	,	Islamab	ad			
		Projects (up		í í	Date of	
Sr #	Title of Research Proposal	Principal Investigator	Department	Funding Agency	Submission	Status
1	Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch VII	Dr Muhammad Iftikhar Ul Hasnain	Management Sciences	HEC	30-09-2014	Approved
2	Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch VII	Dr Imran Naseem	Management Sciences	HEC	30-09-2014	Approved
3	Analysis and Modeling Choas in Fluid Dynamical Systems	Dr Hira Siddiqui	Physics	HEC	29-10-2014	Approved
4	Exploring Potential Of transgenic Peas (Pisum Sativum L) Harboring Combined Na+/H+ Antiporter and Luc Reporter Against Helicoverpa Armigera Hubner (Lepidopters: Noctuidae)	Dr Faheem Ahmad	Biosciences	HEC	29-10-2014	Approved
5	Wound Healing And Tissue Regeneration Activities of Bacterial Cellulose-Montmorillonite Nano-Reinforced Composite Films in Burn Mice Models	Dr. Fazli Wahid	Environmental Sciences	HEC	04-12-2014	Approved
6	Evaluation of probiotic potential of the indigenous strain of lactic acid Bacteria found in the fermented dairy products in Pakistan	Dr. Maira Janjua	Biosciences	HEC	12-12-2014	Approved
7	Syenthesis and Characterization of Silver nanoparticles by Chemical Reduction Method	Dr. Arslan Usman	Physics	HEC	30-12-2014	Approved
8	Peristaltic Transport of Water Based Nanofluids Subject to Different Thermal Conductivity Models	Dr. Fahad Munir	Mathematics	HEC	04-02-2015	Approved
9	Formation of Microchannels fo Micro Fluidic devices on Polymers by direct laser Writing Technique	Dr. Muhammad Imran	Physics	HEC	12-02-2015	Approved
10	Flexible Data Privacy Toolkit	Dr. Adeel Anjum	Computer Science	HEC	30-06-2014	In Process
11	Impact of Board gender diversity on coporate performance	Dr. Muhammad Abubaker Saeed	Management Sciences	HEC	19-01-2015	Approved
12	Development of a lateral device for differential dignosis of endemic Vibrio cholera sub clades in Pakistan	Dr Sadia Sattar	Biosciences	HEC	25-07-2014	Approved
13	Characterization studies of poly (2-ethyl- oxazoline) and Star-shaped Poly (acrylic acid) samples in solution	Dr. Jaweria Ambreen	Physics	HEC	28-08-2014	Approved
14	Carcinogenic potential of extensivley used pesticdic compounds of cotton grown district Vehari of Punjab Pakistan	Dr Muhammad Rizwan Ashraf	Environmental Sciences	HEC	9-9-2014	Approved
15	Development Of inkjet Printing System for Printing Two Dimensional Conductive Patterns	Dr Maria Mustafa	Chemical Engineering	HEC	24-09-2014	Approved
16	Investigation of Carrier Transport Properties of Metal Oxides Nanostructures	Dr Kamran Rasool	Physics	HEC	24-09-2014	Approved
17	Screening of most Promising Spring Maize Cultivars for Better Agro- Economic Values Under Ecological Conditions of Vehari	Dr Mazhar Ali	Environmental Sciences	HEC	24-09-2014	Approved
18	Improvement of Therapeutic Intervention for Glaucoma Patients Through Comparative Quantitative Analysis	Dr Bushra Arshad	Biosciences	HEC	26-09-2014	Approved
19	Complex Metal Oxides based eletronic devices for transport and Gas sensing Properties	Dr Zahid Imran	Physics	HEC	22-10-2014	approved
20	Synthesis of Complex metal oxides eletrospum nanofibers for Environmental Remediation	Dr Syeda Sitawat Batool	Physics	HEC	22-10-2014	Approved
21	On Generalizations and Improvements of Opreator Inequalities	Dr Ilyas Ali	Mathematics	HEC	22-10-2014	Approved
22	In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan	Dr. Muhammad Nadeem Khan	Environmental Sciences	HEC	09-01-2014	Approved
23	The study of interaction between atomic systems and short pulses PPCR	Dr. Faheel Athar Hashmi	Physics	HEC	2/5/2011	Approved
24	Classification of Hurwitz Loci for small Values of genus Enhanced feasibility analysis techniques and	Dr. Madad Khan	Mathematics	HEC	09-08-2012	Approved
25	novel scheduling policies for multicore system PPCR	Dr. Nasro Min Allah	Computer Science	HEC	2/6/2009	Approved
26	Grant for Maintenance of Scientific Equipments	Dr. Nazar Abbas Shah	Physics	HEC	1/1/2013	Approved
27	Grant for Maintenance of Scientific Equipments	Dr. Muhammad Awais	IRCBM	HEC	30/11/2012	Approved
28	Grant for maintenance of scientific equipments	Dr. Ahmad ali	Biosciences	HEC	12/9/2013	Approved
29	Sonochemical synthesis of modified titanium dioxide nanotubes (visible light active) for treating water pollutants	Dr. Maria Siddique	Environmental Sciences	HEC	29-01-2013	Approved
30	Exploring the transcriptional regulation mechanism of type III secretion system (T3SS) in plant pathogen pseudomonas syringae	Dr. Muhammad Hassan	Biosciences	HEC	31-01-2013	Approved
31	Distance between system behaviors	Dr. Muhammad Saeed Akram	Mathematics	HEC	31-01-2013	Approved
32	Application for Hec & French Embassy Jointly Funded Post Doctoral Scholarship	Dr. Wajid Nasim	Environmental Sciences	HEC & French Embassy	3/7/2014	Approved
33	Homomorphic images of the pPicards group	Dr. Saima Anis	Mathematics	HEC	24-01-2013	Approved
34	Boron medicated asymmetric allylations of imines and their applications in the total synthesis of kianic acid	Dr. Muhammad Ali	Chemistry	HEC	30-01-2013	Approved
35	Conversion of carbon dioxide/Methanol to Dimethyl ether (DME) OVER HIGHLY Nan crystalline Modified Catalyst	Dr. Syed Tajammul Hussain	Physics	HEC	10/5/2011	Approved
36	Development of an open source GUI based simulation toolkit in optical fiber communication PPCR	Dr. Saleem Farooq Shaukal	Electrical Engineering	HEC	8/3/2012	Approved
37	Automatic Monitoring and detection system (AMDS) for grey traffic	Dr. Mehmood Ashraf Khan	CAST	National ICT R&D	23-12-2012	Approved
38	3D Graphical imagery therapy for Heling brain tumors in children's	Dr. Sadaf Sajjad	Humanities	National ICT R&D	02-11-2009	Approved
39	Cross domain access control and delegation in enterprise applications	Dr. Amir Hayat.	Computer Science	National ICT R&D	23-07-2012	Approved
40	Dielectric characterization for agriculture and pharmatical application using microwave techniques	Dr. Muhammad Farhan Shafiq	Electrical Engineering	National ICT R&D	23-12-2011	Approved
41	A Hybrid Solar Water Heating System Using Co2 As Working Fluid	Dr. Nasrullah Khan	Electrical Engineering	Pak-Us Joint Research	01-07-2010	Approved
42	Source Tracking and surveillance system of diarrhoeagenic bacterial pathogens in Pakistan	Dr. Syed Habib Bokhari	Biosciences	British Council	3/5/2009	Approved
43	brain development in Hydrocephalic Neonates	Dr. Shahid Nadeem Chohar	Biosciences	British Council	3/5/2009	Approved
44	Study of Magnetic materials for Hyperthermia treatment of cancer	Dr. Sadia Manzoor	Physics	HEC	28-11-2012	Approved
45	Investigating the snow cover and glaciers variation trend in the Gilgit River basin, using satellite remote sensing	Dr. Adnan Ahmad Tahir	Environmental Sciences	HEC	08-02-12	Approved

	1	I			1	I
46	Identification of silicate solubilizing bacteria for plant growth promotion and biological control fungal diseases in siliceous crops	Dr. Zakira Noureen	Biosciences	HEC	11/5/2012	Approved
47	Establishment of basic research infrastructure to study Pakistan Fiscal policy & political business cycles	Dr. Irem Batool	Management Sciences	HEC	28-01-2013	Approved
48	Designing, characterization and comparative evaluation of biodegradable polymer based nanoparticles delivery systems for sustained	Dr. Farah Masood	Biosciences	HEC	19-02-2013	Approved
49	drug release Modulation of adenosine deamination patterns in	Dr. Syed Tahir Abbas Shah	Biosciences	HEC	15-01-2014	Approved
50	cardiovascular patients Substitutes for leadership: obstacles or opportunities for the leaders	Dr. Ghulam Hussain	Management Sciences	HEC	29/11/2013	Approved
51	Trapezoid, Midpoint and Simpson-Type Inequalities Via Fractional Intergrals	Dr Shahid Qaisar	Mathematics	HEC	23-10-2014	
52	Synthesis of Dye encapsulated silica nanoparticles	Dr. Asad Muhammad Khan	Chemistry	HEC	6/12/2013	Approved
53	Analysis and modeling chaos in Non-linear systems Phytoremediation of heavy metals by pilot scale	Dr. Hira Siddiqui	Physics Environmental	HEC	29-10-2014	Approved
54	cultivation of Arundo donax L Epidemiology and Mapping of Different Genetic	Dr. Nosheen Mirza	Sciences	HEC	23-12-2013	Approved
55	and Reproductive Disorders Affecting Productivity In Cattle and Buffaloes In District Sahiwal	Dr Hasan Raiz	Biosciences	HEC	07-11-2014	Approved
	The effective use of amides & carbonates in sulfur ylide mediated annulations reactions & a					
56	novel method development for the efficient synthesis of URAT inhibitors dihydro 1, 4-	Dr. Yar Muhammad	IRCBM	HEC	10/5/2012	Approved
	benzoxazines using vinel sulfonium salts					
57	Parameterization of potential model properties of coventional and hybrid bottomium mesons	Dr. Nosheen Akbar	Physics	HEC	17-01-2014	Approved
58	Assessing immobilization of cadmium and lead in contaminated soil with compost and biogas residues Modeling the Comparative Impacts of Internal and External	Dr. Iftikhar Ahmad	Environmental Sciences Management	HEC	27-01-2015	Approved
59 60	Determinants of Economics Growth in Pakistan Artificially designed DNA scaffold cross tile	Dr .Muhammad Tahir Dr. Rashid Amin	Sciences	HEC	10-12-2014 17-05-2012	Approved Approved
61	Development of flexible electrodes with conducting plymer nanocoposites for efficient high redox super capacitor technology	Dr. Farah Alvi	Physics	HEC	19-02-2013	approved
62	The role of immune system in obesity associated	Dr. Muhammad Jawad	Biosciences	HEC	20-01-2014	Approved
63	Transgenic expression of nNoccaea Caerulescens heave metal tolerant gene (HMA\$) IN Tobacco	Dr. Mazhar Iqbal	Environmental Sciences	HEC	02-09-2014	Approved
64	Functionized Synthesis Sensitive Coatings for the Detection of acidic components	Dr. Usman Latif	Chemistry	HEC	09-01-2012	Approved
65	Synthesis and characterization of magnetic nanomaterials for antenna applications	Dr. Majid Niaz Akhtar	Physics	HEC	20-02-2013	Approved
66	Studies of Prevalence and mutational screening of peroaneal muscular atrophy (PMA) in familiesof Sahiwal division	Dr. Sumaira Kanwal	Biosciences	HEC	27-01-2014	Approved
67	Band gap reduction of rapidly synthesized TiO2 using metal and non metal depants	Dr. Muhammad Awais	IRCBM	HEC	31-05-12	Approved
68	Metabolic activity inpea (Pisum sativum L) cultivars in combined treatments of K & Na and Varying salinity level	Dr. Muhammad Shahzad	Environmental Sciences	HEC	25-02-2013	Approved
69	Effect of bacopasides from bacopa monnieri on opioid withdrawal induced hyperIgesia in animals having poly substance (morphine & nicotine) exposure	Dr. Khalid Rauf	Pharmaceutical Sciences	HEC	26-02-2013	approved
70	Synthesis of Biologically Active Chromone Derivatives by Palladium Catalyzed Cross Coupling Reaction	Dr. Imran Malik,	Chemistry	HEC	6/6/2012	Approved
71	Protein polymerization an microelements concentration in whole-meal wheat flour	Dr. Abrar Hussain	Biosciences	HEC	26-02-2013	Approved
72	A structural and magnetic study of M-Q-O-CI materials where M=3D-Trnsition metals and Q- Se,Te	Dr. Faiz Rabbani	Chemistry	HEC	6/2/2014	Approved
73	Self Assembly of Sub-100 nm structures using Di-block copolymers	Dr. Abdul Sattar abbasi	Physics	HEC	26-02-2013	approved
74	Development of high mobility synthetic bone grant substitutes using polymeric carriers	Dr. Adeel Afzal Dr. Aqif anwar Chaudhry New Pl	IRCBM	HEC	8/6/2012	Approved
75	Adaptive game AI: Rethinking te video game experience	Dr. Ghulam Mahdi	Computer Science	HEC	11/2/2014	Approved
76	Sonophotocatalytic degradation of Reactive dye (RB 19) by S-TiO2 particles in aqueous solutions	Dr. Maria Siddique	Environmental Sciences	HEC	13-06-12	Approved
77	Role o f nano-enzymes application in remediation of saline solid soils: impact on soil microbial diversity and biodegradation processes	Dr. Bilal Ahmad Zafar Amin	Environmental Sciences	HEC	28/02/2013	Approved
78	Mode-Matching and low-frequency analysis of	Dr. Rab Nawaz	Mathematics	HEC	11/2/2014	Approved
79	some structural wave problems Synthesis and characterization of transition metal oxides nanomaterials	Dr. Hasan Mahmood	Physics	HEC	11/2/2013	Approved
80	Vaptor Phase Transport Deposition: New Chapter in Growth of Nano-Structures	Dr. Shumaila Karamat	Physics	HEC	27-02-12	Approved
81	New Isatin Derivatives: Synthesis, Bioactivities and SAR Studies	Dr. Muhammad Arshad,	Chemistry	HEC	23-11-12	Approved
82	Synthesis and electrical characterization of BiFeO3 0	Dr. Muhammad Idrees	Chemical Engineering	HEC	28/02/2013	Approved
83	BireO3 0 Bacteriological Water Quality Assessment of Different Institutions of Abbottabad City in KPK	Dr. Toqeer Ahmed,	Environmental Sciences	HEC	18-06-12	Approved
84	Next generation membrances based on lonic liquids for CO2 capture	Dr. Asim Laeeq Khan	Chemical Engineering	HEC	13-03-2013	Approved
85	Information privacy in collaborative environments	Dr. Malik Ahmad Kamran	Computer Science	HEC	19-02-2014	Approved
86	Isolation and Identification of Bacterial Grazer nematodes: their effect on rhizo-bacterial Communities and Phosphorus uptake by Pine Seedlings	Dr. Usman Irshad	Environmental Sciences	HEC	18-06-12	Approved
87	Determination of energy and velocity distribution of biophysical molecules in aqueous solution	Dr. Muhammad Kamran	Physics	HEC	4/3/2013	Approved
88	Facile Synthesis of Substituted Carbohydrazide Building Blocks	Dr. Farhan Ahmed Khan	Chemistry	HEC	18-06-12	Approved

					-	· · · · · · · · · · · · · · · · · · ·
89	Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study	Dr. Farrukh Shahzad	Physics	HEC	8/3/2013	Approved
90	Growth of Nanostructures for Research Purpose	Dr. Muhammad Asif,	Physics	HEC	11/7/2012	approved
91	Development linguistic-based type system for	Dr. Muhammad Humayoun	Computer	HEC	13-03-2013	Approved
	the language of mathematics In vitro and vivo evaluation of novel bioactive	*	Science			
92	osteogenic biomaterials for regenerative medical application	Dr. Faiza Sharif	IRCBM	HEC	25-02-2014	Approved
93	Synthesis and Photomophysical properties of Titanium phthalocyanines azially substituted with tetracyanoguinodimethane and its derivatives	Dr. Zafar Iqbal (old PI) Dr. Farhan Ahmad Khan new PI	Chemistry	HEC	09-08-2012	Approved
94	Ecological aspects of nitrogen cycling in terrestrial ecosystems and the emission of nitrous oxide, an important greenhouse gas	Dr. Farhan Hafeez	Environmental Sciences	HEC	13-03-2013	Approved
95	Simulation study of novel space time block	Dr. Hafiz Muhammad Asif	Electrical Engineering	HEC	26-04-2013	Approved
96	coding using rank codes & efficient decoding Simultaneous recording of two holograms with crossed-polarized light for optical	Dr. Anwar Hussain	Physics	HEC	6/3/2014	Approved
97	A visualization tool for scientometric, bibliometric, and content analysis of scholarly communications	Dr. Muhammad Salman Khan	Computer Science	HEC	19-03-2013	approved
98	Portable, disposable and cost-effective aptamer based ansays for early diagnosis of cancer cells	Dr. Akhtar Hayat	IRCBM	HEC	11/3/2014	Approved
99	Development of Nanocomposite Electrolytes and Fundamental Studies of Interfacial Phenomena in Advanced fuel cell Technology	Dr. Rizwan Raza	Physics	HEC	4/12/2012	Approved
100	Toxic metals signatures and their risks in the food web of River Chenab	Dr. Syed Mustajab Akber Shah Eqani	Biosciences	HEC	24-09-2012	Approved
101	Adapted greedy string tiling (aGST) Algorithm for paraphrased plagiarism detection	Dr. Rao Muhammad Adeel Nawab	Computer Science	HEC	29-03-2013	Approved
102	Preclinical evaluation of natural substances for antidepressant potentia using behavioral assays	Dr. Ghulam Abbas	Pharmaceutical Sciences	HEC	11/2/2013	Approved
103	Identification and characterization of Torque teno virus (TTV) in subjects suffering from HCV in Pakistan	Dr. Nazish Bostan	Biosciences	HEC	28-02-2011	Approved
104	Synthesis and Characterization of Nano-Structures Using Spin Coater	Dr. Sameena Shah Zaman	Physics	HEC	27-02-12	Approved
105	Gold Nanoparticles for enhanced anti-cancer activity: in vitro studies Synthesis and Characterization of Silane Crosslinked Linear Low	Dr. Ahsan Jabbar Shaikh	Chemistry	HEC	6/1/2014	Approved
106	Density Polyethylene/Chitosan/Closite Composite	Dr. Sadullah Mir	Chemistry	HEC	26-09-12	Approved
107	Effects of sintering environment on mechanical properties & corrosion resistance of the powder injection molded 316L stainless steel	Dr. Muhammad Rafi Raza	Chemical Engineering	HEC	3/4/2013	Approved
108	Obesity induced transcriptional structural and functional changes in kidney tissue in Pakistani population	Dr. Aisha Naeem	Biosciences	HEC	3/10/2012	Approved
109	Pesticides analysis in soil of cotton growing area in Vehari region	Dr. Muhammad Shahid	Environmental Sciences	HEC	14/09/2012	Approved
110	Metal sulfides based hybrid electronic devices for eneergy application:	Dr. Mushtaq Ahmad	Physics	HEC	24-04-2014	Approved
111 112	Some new boundedness results for integral operators Synthesis Characterization and Photo physical Studies of the	Dr. Amjad Hussain Dr. Aneela Maalik,	Mathematics Chemistry	HEC	24-04-2014 17-10-12	Approved Approved
113	Substituted Triazoles and Thiazoles Photodetachment of H near surfaces using closed orbit theory	Dr. Azmat Iqbal	Physics	HEC	08-05-2014	Approved
114	Identification and Characterization of lead (Pb) responsive genes in wheat (tritium Aestivum L.)	Dr. Sarfraz Shafiq	Environmental Sciences	HEC	12-11-2012	Approved
115 116	Carbon doped ZnO nanostructured materials Synthesis Nuclear Activity and Fluorescence Properties of Cobalt	Dr. Saif ullah Dr. Tariq Mahmood	Physics Chemistry	HEC	08-05-2014 29-03-12	Approved Approved
-	Complexes					
117	Optimization and response of Kasumbha (Safflower) to PSB and N2 fixing biofertilizers for biodiesel production	Dr. Asia Nosheen	Biosciences	HEC	08-05-2014	Approved
117 118	Optimization and response of Kasumbha (Safflower) to PSB and N2 fixing biofertilizers for biodiesel production Nanoparticle drug delivery for cancer treatment	Dr. Muhammad Hammad	Biosciences Physics	HEC	08-05-2014 14-05-2013	Approved Approved
	fixing biofertilizers for biodiesel production Nanoparticle drug delivery for cancer treatment Biocbemical and molecular response of maize (Zea Mays L, to			-		
118 119 120	fixing biofertilizers for biodiesel production Nanoparticle drug delivery for cancer treatment Biochemical and molecular response of majez (Zea Mays L, to bioformulations following inocculation of fungal pathogen Instability of MHDPoisseulite-courter flow	Dr. Muhammad Hammad Aziz Dr. Rabia Naz Dr. Zakir Hussain	Physics Biosciences Mathematics	HEC HEC HEC	14-05-2013 08-05-2014 20-05-2013	Approved Approved approved
118 119 120 121	fixing bioferfilizers for biodlesel production Nanoparticle drug delivery for cancer treatment Biochemical and molecular response of maize (Zea Mays L, to bioformulations following inocculation of fungal pathogen Instability of MHOPsiceIIIe-outel for Markow Exploitation of soil born fungi for biologically active secondary metabolites	Dr. Muhammad Hammad Aziz Dr. Rabia Naz Dr. Zakir Hussain Dr. Abid Ali Khan	Physics Biosciences Mathematics Chemistry	HEC HEC HEC HEC	14-05-2013 08-05-2014 20-05-2013 21-05-2014	Approved Approved approved Approved
118 119 120 121 122	fxing biofertilizers for biodises production Nanoparticle drug delivery for cancer treatment Biochemical and molecular response of maize (Zea Mays L to bioformulations following incoculation of fungal pathogen Instability of MHCPoiseautic countet flow Exploitation of soil bom fung for biologically active secondary metabolites Synthesis, characterization and UV Studies of some coumarin substituted oxadiacoles, triazoles and pyrazoles dentification and Characterization of Metal-Resistant Fungal Strains	Dr. Muhammad Hammad Aziz Dr. Rabia Naz Dr. Zakir Hussain Dr. Abid Ali Khan Dr. Amara Mumtaz	Physics Biosciences Mathematics Chemistry Chemistry	HEC HEC HEC HEC HEC	14-05-2013 08-05-2014 20-05-2013 21-05-2014 18-01-2011	Approved Approved Approved Approved Approved
118 119 120 121	Twing bioferfilizers for biodises/ production Nanoparticle drug delivery for cancer treatment Biochemical and molecular response of maize (Zea Mays L, to bioformulations following inocculation of fungal pathogen Instability of MI-Diseiguille-outeite flow Exploitation of soil born fungi for biologically active secondary metabolites Synthesis, characterization and UV Studies of some coumarin substituted oxadiacoles, triazoles and privazoles Identification and Characterization of Metal-Resistant Fungal Strains Isolated form Pollued Sites Fabrication of zinc oxide nanorods on waste paper fibers for development of low votage light emitting wallpaper to replace	Dr. Muhammad Hammad Aziz Dr. Rabia Naz Dr. Zakir Hussain Dr. Abid Ali Khan	Physics Biosciences Mathematics Chemistry	HEC HEC HEC HEC	14-05-2013 08-05-2014 20-05-2013 21-05-2014	Approved Approved approved Approved
118 119 120 121 122 123	fxing bioferfilizers for biodises production Nanoparticle drug delivery for cancer treatment Biochemical and molecular response of maize (Zea Mays L, to bioformulations following inocculation of fungal pathogen Instability of MHDPoiseuille-coulder flow Exploitation of soil born fungi for biologically active secondary metabolities Synthesis, characterization and UV Studies of some coumarin substituted oxadiacoles, trizaoles and pyrazoles Identification and Characterization of Metal-Resistant Fungal Strains Isolated from Pollued Sites Fabrication of zinc oxide nanorods on waste paper fibers for development of low ovdale pildy emititing walpaper to replace The impact of soil media on teacher's performance: A case study of	Dr. Muhammad Hammad Aziz Dr. Rabia Naz Dr. Zakir Hussain Dr. Abid Ali Khan Dr. Amara Mumtaz Dr. Kiran Munir	Physics Biosciences Mathematics Chemistry Chemistry Biosciences	HEC HEC HEC HEC HEC HEC	14-05-2013 08-05-2014 20-05-2013 21-05-2014 18-01-2011 41246	Approved Approved Approved Approved Approved Approved
118 119 120 121 122 123 124	fxing biofertilizers for biodises production Nanoparticle drug delivery for cancer treatment Biochemical and molecular response of maize (Zea Mays L, to bioformulations following inocculation of fungal pathogen Instability of MI-Droiseuille-coulder flow Exploitation of soil born fungi for biologically active secondary metabolities Synthesis, characterization and UV Studies of some coumarin substituted oxadiacoles, triazoles and pyrazoles Identification and Characterization of Metal-Resistant Fungal Strains Isolated from Pollued Sites Fabrication of zinc oxide nanorods on waste paper fibers for development of low ovidae julty entiting walpaper to replace incandescent bulb Dera Ismail Khan and District Vehari, Pakistan Extracting access permissions based specificitors from Java	Dr. Muhammad Hammad Aziz Dr. Rabia Naz Dr. Rabia Hussain Dr. Abid Ali Khan Dr. Amara Mumtaz Dr. Kiran Munir Dr. Aamir Razaq	Physics Biosciences Mathematics Chemistry Chemistry Biosciences Physics Management Sciences Computer	HEC HEC HEC HEC HEC HEC HEC	14-05-2013 08-05-2014 20-05-2013 21-05-2014 18-01-2011 41246 41580	Approved Approved Approved Approved Approved
118 119 120 121 122 123 124 125	fixing biofertilizers for biodises production Nanoparticle drug delivery for cancer treatment Biochemical and molecular response of maize (Zes Mays L, to bioformulations following inacculation of fungal pathogen instability of HtDPoiseuille could be and the secondary metabolities Synthesis, characterization and UV Sludies of some courarin substituted oxadiazotes, triazotes and prazotes fortification and Characterization of Metal-Resistant Fungal Strains Isolated from Polluted Sites Fabrication of Jico oxide nanords on waste paper fibers for development of Iow voltage light emitting walipaper to replace incandescent bulb The impact of social media on teacher's performance: A case study of Dera Ismail Khan and Districi Vehan, Paksistan	Dr. Muhammad Hammad Aziz Dr. Rabia Naz Dr. Rabia Naz Dr. Rabia Nikhan Dr. Amara Mumtaz Dr. Kiran Mumir Dr. Aamir Razaq Dr. Muhammad Imran Khan	Physics Biosciences Mathematics Chemistry Chemistry Biosciences Physics Management Sciences	HEC HEC HEC HEC HEC HEC HEC	14-05-2013 08-05-2014 20-05-2013 21-05-2014 18-01-2011 41246 41580 41791	Approved Approved Approved Approved Approved Approved Approved
118 119 120 121 122 123 124 125 126	Twing biofertilizers for biodises production Nanoparticle drug delivery for cancer treatment Biochemical and molecular response of maize (Zea Mays L, to bioformulations following inocculation of fungal pathogen Instability of MI-Dopiesuille-coulder flow Exploitation of soil born fungi for biologically active secondary metabolities Synthesis, characterization and UV Studies of some coumarin substituted oxadiazoles, triazoles and pyrazoles Identification and Characterization of Metal-Resistant Fungal Strains Isolated form Pollued Siles Fabrication of zinc oxide nanorods on waste paper fibers for development of low volkage light emitting wallpaper to replace Interimed to volkage light emitting wallpaper to replace The timpact of social media on teacher's performance: A case study of Dera Ismail Khan and District Vehari, Pakistan Programs Cell culture engineering and optimization of Iocaly-isolated microatga	Dr. Muhammad Hammad Aziz Dr. Rabia Naz Dr. Zakir Hussain Dr. Aslia Ali Khan Dr. Amara Mumtaz Dr. Kiran Munir Dr. Aamir Razaq Dr. Muhammad Imran Khan Dr. Iyaz Ahmad Dr. Syed Mohammad	Physics Physics Biosciences Mathematics Chemistry Chemistry Biosciences Physics Management Sciences Computer Science	HEC HEC HEC HEC HEC HEC HEC HEC	14-05-2013 08-05-2014 20-05-2013 21-05-2014 18-01-2011 41246 41580 41791 24-05-2013	Approved Approved Approved Approved Approved Approved Approved Approved
118 119 120 121 122 123 124 125 126 127 128 129	fxing biofertilizers for biodisel production Nanoparticle drug delivery for cancer treatment Biochemica and molecular response of maize (Zea Mays L, to bioformulations following incoculation of fungal pathogen Instability of MHD/biositelilie-couler flow Exploitation of soil born fungi for biologically active secondary metabiolities. Synthesis, characterization and UV Studies of some coumarin substituted oxeliazoles, titazoles and pyrazoles Identification and Characterization of Metal-Resistant Fungal Strains Isolated from Polluted Sites Fabrication of aice oxide nanords on waste paper fibers for development of low voltage light emitting walipaper to replace incandesem bulb The impact of social media on teacher's performance: A case study of Dera famili Khan and District Vehani, Pakistan Estracting access permissions based specificitons from Java Programs Cell culture engineering and optimization of locally-isolated microadga for enhanced biolesel production	Dr. Muhammad Hammad Aziz Dr. Rabia Naz Dr. Rabia Naz Dr. Zakir Hussain Dr. Amara Mumtaz Dr. Kiran Munir Dr. Amara Mumtaz Dr. Kiran Munir Dr. Aamir Razaq Dr. Muhammad Imran Khan Dr. Jijaz Ahmad Dr. Syed Mohammad Dr. Tariq Umer Dr. Muhammad Alif	Physics Biosciences Mathematics Chemistry Chemistry Biosciences Physics Nanagement Sciences Computer Science Chemistry Computer Science Chemistry	нес нес нес нес нес нес нес нес нес нес	14-05-2013 08-05-2014 20-05-2013 21-05-2014 18-01-2011 41246 41580 41791 24-05-2013 23-05-2014 14-06-2013 26-05-2014	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
118 119 120 121 122 123 124 125 126 127 128 129 130	toting biofertilizers for biodlesel production Nanoparticle drug delivery for cancer treatment Biodemical and molecular response of maize (Zea Mays L, to bioformulations following inocoulation of fungal pathogen Instability of MI-Disoiliei-coulet field Exploitation of soil born fungi for biologically active secondary metabolities Synthesis, characterization and UV Studies of some courrarin substituted oxadiacates, trazoles and pyrazoles Identification and Characterization of Metal-Resistant Fungal Strains isolated from Pollued Sites Fabrication of zinc oxide randrosis, trazoles and pyrazoles Tabination of zinc oxide randrosis, trazoles and pyrazoles Tabination of Joint All Pollued Sites Fabrication of Zinc oxide randrosis, trazoles and pyrazoles Tabination of Joint Oliver Sites, Texistant Fungal Strains Solated from Pollued Sites Fabrication of Zinc oxide randrosis, trazoles and pyrazoles Tabination of Joint Oliver Sites, Texistant Fungal Strains Solated from Pollued Sites Fabrication of Zinc oxide randrosis, trazoles and pyrazoles Tabination and Optimization of Identify Polluty-Isolated Intercaling Cell culture engineering and optimization of Iocally-Isolated Intercaling Connectivity optimization of action filters, utilization of molified particles to preparie conductive expoxy composites 3-D flow of Non-Newtonian Nanofluids Cardidates genes hurting for certain autosomal recessive non-	Dr. Muhammad Hammad Aziz Dr. Rabia Naz Dr. Rabia Naz Dr. Zakir Hussain Dr. Amara Mumtaz Dr. Kiran Munir Dr. Amir Razaq Dr. Muhammad Imran Khan Dr. Ijaz Ahmad Dr. Syed Mohammad usman Shah Dr. Tariq Umer Dr. Muhammad Atif Dr. Muhammad Atif	Physics Biosciences Mathematics Chemistry Biosciences Physics Physics Management Sciences Computer Science Chemistry Computer Science Chemistry Mathematics	нес нес нес нес нес нес нес нес нес нес	14-05-2013 08-05-2014 20-05-2013 21-05-2014 18-01-2011 41246 41580 41791 24-05-2013 23-05-2014 14-06-2013 26-05-2014	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
118 119 120 121 122 123 124 125 126 127 128 129	toting biofertilizers for biodlesel production Nanoparticle drug delivery for cancer treatment Biodemical and molecular response of maize (Zea Mays L, to bioformulations following inocoulation of fungal pathogen Instability of MI-Disoille-coulet field Exploitation of soil born fungi for biologically active secondary metabolities Synthesis, characterization and UV Studies of some coumarin substituted oxadiacades, traizoles and pyrazoles Identification and Characterization of Metal-Resistant Fungal Strains isolated from Pollued Sites Fabrication of 2 inc oxide nanorods on waste paper fibers for development of low oxidage light entiting walpaper to replace development of low oxidage light entiting walpaper to replace The impact of social mondo an labeler's performance: A case study of Dara Ismainstein Disol Bageofficients from Java Extracting access permission: Bask Bageofficiens from Java Cell culture engineering and optimization of locally-isolated microalga for enhanced biodlesel production Connectivity optimization under microscopic permater for VANET Medication-characterization of carbon filters. utilization of modified paraletes prepares 3-D flow of Non-Newtonian Nanofluids Cardidates genes hunting for centain autosomal recessive non- syndromic hearing biological databases and bioinformatics tool	Dr. Muhammad Hammad Aziz Dr. Rabia Naz Dr. Rabia Naz Dr. Zakir Hussain Dr. Amara Mumtaz Dr. Kiran Munir Dr. Amara Mumtaz Dr. Kiran Munir Dr. Aamir Razaq Dr. Muhammad Imran Khan Dr. Jijaz Ahmad Dr. Syed Mohammad Dr. Tariq Umer Dr. Muhammad Alif	Physics Biosciences Mathematics Chemistry Chemistry Biosciences Physics Nanagement Sciences Computer Science Chemistry Computer Science Chemistry	нес нес нес нес нес нес нес нес нес нес	14-05-2013 08-05-2014 20-05-2013 21-05-2014 18-01-2011 41246 41580 41791 24-05-2013 23-05-2014 14-06-2013 26-05-2014	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
118 119 120 121 122 123 124 125 126 127 128 129 130 132	Italia bioferilizers for biodlesel production Nanoparticle drug delivery for cancer treatment Biodemical and molecular response of maize (Zea Mays L, to bioformulations following inocculation of fungal pathogen Instability of MI-Disoille-coulde field Exploitation of soil born fungi for biologically active secondary metabolities. Since the secondary metabolities Synthesis, characterization and UV Studies of some courrarin studiet/de oxadiacates, trizoles and pyrazoles Identification and Characterization of Metal-Resistant Fungal Strains isolated from Pollued Sites. Fabrication of zinc oxide nanorods on waste paper fibers for development of low oxides right entiting walpaper to replace development of low oxides right entiting walpaper to replace Dara termain Krom teacher's performance: A case study of Dara terma active and optimization of locally-isolated microalga for enhanced biodlesel production Connectivity optimization under microscopic permater for VANET Motication-characterization of carbon filters. utilization of modified particles to preparie conductive epoxy composites -3-D flow of Non-Newtonian Nanofluids Cardidates genes hunting for certain autoboand recessive non- syndromic hearing tosis (ARNSHL) disorders using biological databases and bioinformatics tool Development of new estimator in the presencer fon -response using multi-auxilary valables with applications.	Dr. Muhammad Hammad Aziz Dr. Rabia Naz Dr. Rabia Naz Dr. Zakir Hussain Dr. Amara Mumtaz Dr. Amara Mumtaz Dr. Kiran Munir Dr. Aamir Razaq Dr. Muhammad Imran Khan Dr. Jijaz Ahmad Dr. Syed Mohammad Dr. Syed Mohammad Auf Dr. Muhammad Awais Dr. Muhammad Awais Dr. Syed Kamran ul Hassan Nayaq Dr. Muhammad Ismail	Physics Biosciences Mathematics Chemistry Biosciences Physics Physics Management Sciences Computer Sciences Computer Sciences Chemistry Computer Sciences Chemistry Biosciences Biosciences	нес нес нес нес нес нес нес нес нес нес	14-05-2013 08-05-2014 20-05-2013 21-05-2014 18-01-2011 41246 41580 41791 24-05-2013 23-05-2014 14-06-2013 17-06-2013 17-06-2013	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
118 119 120 121 122 123 124 125 126 127 128 129 130	toting biofertilizers for biodlesel production Nanoparticle drug delivery for cancer treatment Biochemical and molecular response of maize (Zea Mays L, to bioformulations following inocculation of fungal pathogen Instability of MI-Disoitellie-could find the secondary metabolities Synthesis, characterization and UV Studies of some courrarin substituted oxadiacades, trizoles and pyrazoles Mentification and Characterization of Metal-Resistant Fungal Strains isolated from Pollued Sites Fabrication of Jine Johnson Margine for biologically active secondary metabolities Fabrication of Jine oxide nanorods on waste paper fibers for development of Jow oxide gright entiting walipaper to replace development of Jow oxide gright entiting walipaper to replace The impact of social media on leacher's performance: A case study of Dera Ismail Khan and District Vehant, Pakistan Extracting access permiting and ad optimization of locally-isolated microalga for enhanced biodisest production Connectivity optimization under microscopic permater for VANET Medication-increation of acroin filters. utilization of modified pardiets preparie conductive epoxy composites 3-D flow of Non-Newtonian Nanofluids Cardidates genes hunting for centain autoboanti recessive non- syndromic hearing loss (ANNSHL) disorders using biological databases and bioinformatics tool Development of new estimator in the presencer fon -response using multi-auxiliany valiables with applications Harmonic maps on s-Manfildos Estimation of form level technical effectively in maize production in Harmonic maps on s-Manfildos	Dr. Muhammad Hammad Aziz Dr. Rabia Naz Dr. Rabia Naz Dr. Rabia Naz Dr. Abid Ali Khan Dr. Amara Mumtaz Dr. Kiran Mumir Dr. Aamir Razaq Dr. Muhammad Imran Khan Dr. Syed Mammad Dr. Tariq Umer Dr. Muhammad Alif Dr. Muhammad Alif Dr. Muhammad Alif Dr. Muhammad Alif Dr. Suyed Kamran ul Hassan Naqvi	Physics Biosciences Mathematics Chemistry Biosciences Physics Physics Management Sciences Computer Sciences Computer Sciences Computer Sciences Chemistry Computer Sciences Statistic Statistic	нес нес нес нес нес нес нес нес нес нес	14-05-2013 08-05-2014 20-05-2014 18-01-2011 41246 41580 41791 24-05-2013 23-05-2014 14-06-2013 26-05-2014 14-06-2013 17-06-2013	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
118 119 120 121 122 123 124 125 126 127 128 129 130 131 132	toxing biofertilizers for biodlesel production Nanoparticle drug delivery for cancer treatment Biochemical and molecular response of maize (Zea Mays L, to bioformulations following inoccutation of fungal pathogen Instability of MI-Disositile-courted free Synthesis, characterization and UV Studies of some courtarin substituted oxadiacates, traizoles and provaoles Synthesis, characterization and UV Studies of some courtarin substituted oxadiacates, traizoles and provaoles Synthesis, characterization and UV Studies of some courtarin substituted oxadiacates, traizoles and provaoles Tebrication of zinc oxide nanorods on waste paper fibers for development of low oxidate glither miting walpaper to replace development of low oxidate glither miting walpaper to replace The impact of social media on teacher's performance: A case study of Dear Ismail Khan and District Vehant, Pakistan Extracting access permissions based specificitons from Java for enhance privation of locally-isolated microalga for enhance privation of locally-isolated microalga for enhance private microscopic permater for VANET Modicationcharacterization of carbin filters, utilization of modified particles to gregater courdicive enpoy composites 3-D flow of Non-Newtonian Nanofluids Candidates genes hunting for centain autoscanal recessive non- syndromic hearing losis (ANRSHL) disorders using biological databases and bioriformatics tool Development of new estimator in the presence front-response using menter of trainal countomic efficienty in maize production in Harmonic maps on s-Manfilds Estimation of fourter of flowing flowing the efficienty in maize production in Harmonic maps on s-Manfilds Estimation of neuter of trains countomic response using manding efficienty in maize production in Harmonic maps on s-Manfilds Estimation of fourter of trains countomic haybing	Dr. Muhammad Hammad Aziz Dr. Rabia Naz Dr. Rabia Naz Dr. Zakir Hussain Dr. Adid Ali Khan Dr. Amara Mumtaz Dr. Kiran Munir Dr. Aamir Razaq Dr. Muhammad Imran Khan Dr. Siyed Mohammad usman Shah Dr. Tariq Umer Dr. Muhammad Atif Dr. Sud Kamran ul Hassan Naqvi Dr. Muhammad Ismail Dr. Sugia Abdul Rehman	Physics Biosciences Mathematics Chemistry Biosciences Physics Physics Management Sciences Computer Sciences Computer Sciences Computer Sciences Biosciences Biosciences Statistic Mathematics Development Statistic	нес нес нес нес нес нес нес нес нес нес	14-05-2013 08-05-2014 20-05-2014 18-01-2011 41246 41580 41791 24-05-2013 23-05-2014 14-06-2013 26-05-2014 14-06-2013 17-06-2013 26-05-2014	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 134	fxing biofertilizers for biodises production Nanoparticle drug delivery for cancer treatment Biochemica and molecular response of maize (Zea Mays L, to bioformulations following inocculation of fungal pathogen Instability of MI-Droiseuille-coulder flow Exploitation of soil born fungi for biologically active secondary metabolities Synthesis, characterization and UV Studies of some coumarin substituted oxadiacoles, trizables and pyrazoles Identification and Characterization of Metal-Resistant Fungal Strains Isolated form Pollued Sites Fabrication of zinc oxide nanorods on waste paper fibers for development of low volkage light emitting walpaper to replace Incandescent builb The impact of social media on Listrici Vehari, Pakistan Programs Cannectivity optimization of action fillers: utilization of more fulles 3-D flow of Nano-Netwohinan Nanoffulds Cannectivity optimization of carbon fillers: Utilization of meany for enhance thiodiese production Connectivity optimization of carbon fillers: Utilization of meany for enhance to diadose non- syndromic hearing loss (ARNAFSH), disorders using biological databases and bioinformatics hool Development of new estimator in the presenced non-response using multi-auxiliary vaiables with apolications Harmonic mage on s-Amnifides	Dr. Muhammad Hammad Aziz Dr. Rabia Naz Dr. Rabia Naz Dr. Zakir Hussain Dr. Akid Ali Khan Dr. Amara Mumtaz Dr. Kiran Munir Dr. Aamir Razaq Dr. Muhammad Imran Khan Dr. Ijaz Ahmad Dr. Jijaz Ahmad Dr. Syed Mohammad Ausia Dr. Muhammad Aufi Dr. Muhammad Ausis Dr. Syed Kamran ul Hassan Nagat Dr. Muhammad Ismail Dr. Najma Abdul Rehman Dr. Arif Alam Dr. Ayak Javed Dr. Syed Muhammad Ali	Physics Biosciences Mathematics Chemistry Biosciences Physics Physics Management Sciences Computer Sciences Computer Sciences Chemistry Mathematics Biosciences Statistic Mathematics Statistic	нес нес нес нес нес нес нес нес нес нес	14-05-2013 08-05-2014 20-05-2013 21-05-2014 18-01-2011 41246 41580 41791 24-05-2013 23-05-2014 14-06-2013 26-05-2014 14-06-2013 17-06-2013 26-05-2014 17-06-2013	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135	toxing biofertilizers for biodises production Nanoparticle drug delivery for cancer treatment Biochemica and molecular response of maize (Zea Mays L, to bioformulations following inoccutation of fungal pathogen instability of MI-Doseille-couted feators Exploitation of soil born fungi for biologically active secondary metabolites Synthesis, characterization and UV Studies of some coumarin substituted oxadiazosis, traizoles and pyrazoles Identification and Characterization and UV Studies of some coumarin substituted oxadiazosis, traizoles and pyrazoles Identification and Characterization of Metal-Resistant Fungal Strains isolated from Pollued Sites Fabrication of zinc oxide nanorods on waste paper fibers for development of low voltage light entiting walpaper to replace menatobility and MI-Dollard Sites Fabrication of zinc oxide nanorods on waste paper fibers for development of low voltage light entiting walpaper to replace The impact of social media on taecher's performance: A case study of Dara Ismail Khan and District Vehant, Pakistan Pograms Cell cutture engineering and optimization of locally-isolated microalga for enhanced biodiseel production Connectivity optimization under microscopic permater for VANET Modication/characterization of carbin filters: utilization of nonflied <u>3-D flow of Non-Newtonian Nanofluids Solated from tervina substonding Solated microalga on s-Manifilds Estimation of new estimator in the presenced non-response using <u>high mountains north region of Pakistan Analyzing the extent of tusing computer support for decision making ir various industries of Pakistan Analyzing the extent of tusing computer support for decision making ir various industries of Pakistan Optimization of instutional protolio investments Asessement of livelihood inprovement through non wood forest products (NVFPe) among the thribal communities of takht-e- Sulaiman Nin, Navistan </u></u>	Dr. Muhammad Hammad Aziz Dr. Rabia Naz Dr. Rabia Naz Dr. Rabia Naz Dr. Asid Ali Khan Dr. Amara Mumtaz Dr. Kiran Munir Dr. Aamir Razaq Dr. Muhammad Imran Khan Dr. Jijaz Ahmad Dr. Jijaz Ahmad Dr. Jijaz Ahmad Dr. Jijaz Ahmad Dr. Jijaz Ahmad Dr. Tariq Umer Dr. Muhammad Avais Dr. Syed Kamran ul Hassan Naqvi Dr. Muhammad Jumail Dr. Najma Abdul Rehman Dr. Arif Alam Dr. Ara Javed	Physics Biosciences Mathematics Chemistry Biosciences Physics Management Sciences Chemistry Computer Science Chemistry Chemistry Biosciences Chemistry Biosciences Statistic Mathematics Development Sciences	нес нес нес нес нес нес нес нес нес нес	14-05-2013 08-05-2014 20-05-2014 18-01-2011 41246 41580 41791 24-05-2013 23-05-2014 14-06-2013 26-05-2014 14-06-2013 17-06-2013 17-06-2013 17-06-2013	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135	Twing biofertilizers for biodises production Nanoparticle drug delivery for cancer treatment Biodemical and molecular response of maize (Zea Mays L, to bioformulations following inocculation of fungal pathogen Instability of MLPoresulte-could be and the secondary metabolities Exploitation of soil born fungi for biologically active secondary metabolities Synthesis, characterization and UV Studies of some coumarin substituted oxadiacoles, trizales and pyrazoles Identification and Characterization of Metal-Resistant Fungal Strains Isolated from Pollued Sites Fabrication of zinc oxide nanorods on waste paper fibers for development of low voltage light emitting walpaper to replace incandescent builb The impact of social media on based specificitors from Java Programs Cannecitivity optimization of locally-isolated microalga for enhanced biodiesel production Connecitivity optimization under microscopic permater for VANET Modicatanorharceterization of carbon fillers: ultization of modified particles to preparie conductive epoxy composites -3-D flow of Non-Netwohinan Nanofiludis Candidates genes hunting for certain autosomal recessive non- syndromic heaving losis (ARNENEL) disorders using biological databases and bioinformatics tool Development of new estimator in the presenced non-response using multi-auxillary vaiables with apolications Analyzing the extent of tusing omyture support for decision making in various industries of Pakistan Optimization of instutional protolio investments Assessment of Ive	Dr. Muhammad Hammad Aziz Dr. Rabia Naz Dr. Rabia Naz Dr. Zakir Hussain Dr. Anid Ali Khan Dr. Amara Mumtaz Dr. Kiran Munir Dr. Aamir Razaq Dr. Muhammad Imran Khan Dr. Ijaz Ahmad Dr. Jiyad Ahammad Dr. Syed Mohammad Ai Dr. Muhammad Awais Dr. Muhammad Awais Dr. Sughammad Jamail Dr. Muhammad Ismail Dr. Muhammad Ismail Dr. Najma Abdul Rehman Dr. Yasir Javed Dr. Syed Muhammad Ai Tor. Syed Muhammad Ai	Physics Biosciences Mathematics Chemistry Biosciences Physics Physics Physics Physics Chemistry Computer Sciences Chemistry computer Sciences Statistic Biosciences Statistic Statistic Biosciences Statistic Biosciences Sciences Environmental Sciences Biosciences Bioscien	нес нес нес нес нес нес нес нес нес нес	14-05-2013 08-05-2014 20-05-2013 21-05-2014 18-01-2011 41246 41580 41791 24-05-2013 23-05-2014 14-06-2013 26-05-2014 17-06-2013 17-06-2013 17-06-2013 17-06-2013	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136	Iting bioferilizers for biodises production Nanoparticle drug delivery for cancer treatment Biochemica and molecular response of maize (Zea Mays L, to bioformulations following inocculation of fungal pathogen Instability of MI-Droiseuille-coulde flow Exploitation of soil born fungi for biologically active secondary metabolities Synthesis, characterization and UV Studies of some coumarin substituted oxadiacoles, trizables and pyrazoles Identification and Characterization of Mata-Resistant Fungal Strains Isolated form Pollued Sites Fabrication of zinc oxide nanorods on waste paper fibers for development of low voltage light emitting walpaper to replace incandescent builb The impact of social media on Listici Vehari, Pakistan Programs Cannectivity optimization of action filters: utilization dironadage affor enhanced biodiesel production from Java Cannectivity optimization of carbon filters: Suitated from the presenced non-response using multi-auxillary valables with apolications Candidates genes hunting for certain autosomal recessive non- syndromic heaving loss (RMSHS). disorders using biological databases and bioinformatics to ol Development of new estimator in the presenced non-response using multi-auxillary valables with apolications Analyzing the extent of tusing computer support for decision making in Avalozin disorders of Pathogen Anaysing the extent of trusting on protifies of thesitan Optimization of instutional protolio investments Assessment of livelihood improvement through non wood forest products (NVPE) among the thrbai communities of thaktion Progustion of avactor tarking of helicobacter pylori strains along Risk mapping and optimic of protocities of thaktion	Dr. Muhammad Hammad Aziz Dr. Rabia Naz Dr. Rabia Naz Dr. Zakir Hussain Dr. Andi Ali Khan Dr. Amara Mumtaz Dr. Kiran Munir Dr. Amara Mumtaz Dr. Muhammad Imran Khan Dr. Jijaz Ahmad Dr. Syed Mohammad Dr. Syed Mohammad Alif Dr. Muhammad Awais Dr. Syed Kamran U Hassan Naqvi Dr. Muhammad Jasaa Dr. Muhammad Jasaa Dr. Muhammad Jasaa Dr. Muhammad Jasaa Dr. Muhammad Jasaa Dr. Syed Muhammad Alif Dr. Syed Muhammad Alif	Physics Biosciences Mathematics Chemistry Chemistry Biosciences Physics Physics Management Sciences Computer Sciences Chemistry Computer Sciences Chemistry Mathematics Biosciences Statistic Mathematics Statistic Statistic Mathematics Statistic Mathematics Statistic Mathematics Statistic Statisti	нес нес нес нес нес нес нес нес нес нес	14-05-2013 08-05-2014 20-05-2014 18-01-2011 41246 41580 41791 24-05-2013 23-05-2014 14-06-2013 26-05-2014 17-06-2013 17-06-2013 17-06-2013 17-06-2013 17-06-2013	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138	toing biofertilizers for biodlesel production Nanoparticle drug delivery for cancer treatment Biodemical and molecular response of maize (Zea Mays L, to bioformulations following inocculation of fungal pathogen Instability of MI-Disoille-could find Exploitation of soil born fungi for biologically active secondary metabolities. Synthesis, characterization and UV Studies of some coumarin substituted oxadiacades, triazoles and pyrazoles Identification and Characterization of Metal-Resistant Fungal Strains isolated from Pollued Sites Fabrication of Jaine oxide nanorods on waste paper fibers for development of low oxidage light entiting walpaper to replace development of low oxidage light entiting walpaper to replace The impact of social media on leacher's performance: A case study of	Dr. Muhammad Hammad Aziz Dr. Rabia Naz Dr. Rabia Naz Dr. Zakir Hussain Dr. Andr Kiran Munitaz Dr. Kiran Muniraz Dr. Kiran Muniraz Dr. Kuhammad Imran Khan Dr. Jijaz Ahmad Dr. Jijaz Ahmad Dr. Syed Mohammad Jor. Syed Mohammad Ail Dr. Syed Kahamad Awais Dr. Syed Kahamad Awais Dr. Syed Muhammad Jimaal Dr. Muhammad Ismail Dr. Muhammad Ismail Dr. Muhammad Ismail Dr. Muhammad Ismail Dr. Syed Muhammad Ali Ter. Muhammad Jimail Dr. Syed Muhammad Ali Ter. Syed Muhammad Ali Ter. Syed Muhammad Ali Termizi	Physics Biosciences Mathematics Chemistry Biosciences Physics Physics Physics Physics Chemistry Computer Sciences Chemistry Computer Sciences Statistic Biosciences Statistic Statistic Biosciences Environmental Sciences Biosciences Bio	нес нес нес нес нес нес нес нес	14-05-2013 08-05-2014 20-05-2014 18-01-2011 41246 41580 41791 24-05-2013 23-05-2014 14-06-2013 26-05-2014 17-06-2013 17-06-2013 17-06-2013 17-06-2013 17-06-2013 17-06-2013	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
118 119 120 121 122 123 124 125 128 127 128 129 130 131 132 133 134 135 136 137 138 139	toing biofertilizers for biodlesel production Nanoparticle drug delivery for cancer treatment Biodemical and molecular response of maize (Zea Mays L, to bioformulations following inocoulation of fungal pathogen Instability of MI-Disoille-couler flow Exploitation of soil born fungi for biologically active secondary metabolities Synthesis, characterization and UV Studies of some coumarin substituted oxadiacades, trizoles and pyrazoles Identification and Characterization of Metal-Resistant Fungal Strains isolated from Pollued Sites Fabrication of zinc oxide nanorods on waste paper fibers for development of low oxidage light entiting walpaper to replace development of low oxidage light entiting walpaper to replace The impact of social media on laceher's performance: A case study of	Dr. Muhammad Hammad Aziz Dr. Rabia Naz Dr. Rabia Naz Dr. Zakir Hussain Dr. Andi Ali Khan Dr. Amara Muntaz Dr. Kiran Munir Dr. Amara Muntaz Dr. Kuran Munir Dr. Aamir Razaq Dr. Muhammad Imran Khan Dr. Jijaz Ahmad Dr. Jijaz Ahmad Dr. Syed Mohammad Jor. Syed Mohammad Alif Dr. Muhammad Jawais Dr. Syed Kamaru I Hassan Naqvi Dr. Muhammad Jawais Dr. Muhammad Jawais Dr. Syed Muhammad Jama Dr. Arif Alam Dr. Syed Muhammad Alif Termizi Dr. Khalid Ahmad Dr. Syed Muhammad Ali Termizi	Physics Biosciences Mathematics Chemistry Biosciences Physics Physics Physics Physics Computer Sciences Computer Sciences Statistic Biosciences Statistic Biosciences Statistic Biosciences Bioscience	нес нес нес нес нес нес нес нес	14-05-2013 08-05-2014 20-05-2014 18-01-2011 41246 41580 41791 24-05-2013 23-05-2014 14-06-2013 26-05-2014 17-06-2013 17-06-2013 17-06-2013 17-06-2013 17-06-2013 17-06-2013 02-06-2014 05-05-2014 18-06-2013	Approved Approved
118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141	toring biofertilizers for biodises production Nanoparticle drug delivery for cancer treatment Biodemical and molecular response of maize (Zea Mays L, to bioformulations following inocoutation of fungal pathogen instability of MI-Doseille-coute flow Exploitation of soil born fungi for biologically active secondary metabolities Synthesis, characterization and UV Studies of some coumarin substituted oxadiacable, traciales and provables Fabrication of Seil born fungi for biologically active secondary metabolities Synthesis, characterization and UV Studies of some coumarin substituted oxadiacable, traciales and provables Fabrication of Zine oxide nanorods on waste paper fibers for development of low voltage light entiting walpaper to replace to development of low voltage light entiting walpaper to replace to development of low voltage light entiting walpaper to replace to development of low voltage light entiting walpaper to replace to access permissions based specificitons from Java Extracting access permissions based specificitons from Java Extracting access permissions based specificitons from Java Extracting access permissions based specificitons from Java Cell culture engineering and optimization of locally-isolated microalga for enhimed biodisel production Connectivity optimization under entroscopic permater for VANET Modicationcharacterization of carbon filters, utilization of modified particles to gregater conductive ensoy composites 3-D flow of Non-Newtonian Nanofluids Cardidates genes hunting for centain autoscanti recessive non- syndromic hearing loss (ANNSHL) disorders using biological databases and bioriformatics tool Development of new estimator in the presenced non-response using harmonic maps on s-Manfilds Estimation of forust of training outomation Analyzing the extent of tusing computer support for decision making in various industries of Pakistan Analyzing the actent of tusing computer support for decision making in various industries of Pakistan	Dr. Muhammad Hammad Aziz Aziz Dr. Rabia Naz Dr. Rabia Naz Dr. Zakir Hussain Dr. Andi Ali Khan Dr. Amara Mumtaz Dr. Kiran Munir Dr. Aramir Razaq Dr. Muhammad Imran Khan Dr. Jijaz Ahmad Dr. Jijaz Ahmad Dr. Syed Mohammad Jor. Muhammad Aufi Dr. Muhammad Aufi Dr. Muhammad Aufi Dr. Muhammad Aufi Dr. Muhammad Aufi Dr. Muhammad Aufi Dr. Muhammad Jamail Dr. Ngar Adu Rehman Dr. Arif Alam Dr. Arif Alam Dr. Syed Muhammad Ali Termizi Dr. Khalid Ahmad Dr. Syed Muhammad Ali Termizi Dr. Khalid Ahmad Dr. Sundas Javed Dr. Muhammad Sadiq S Dr. Muhammad Sadiq S Dr. Muhammad Sadiq	Physics Biosciences Mathematics Chemistry Biosciences Physics Physics Physics Physics Physics Computer Sciences Computer Sciences Statistic Biosciences Statistic Biosciences Statistic Biosciences Bi	НЕС НЕС	14-05-2013 08-05-2014 20-05-2013 21-05-2014 18-01-2011 41246 41580 41791 24-05-2013 23-05-2014 14-06-2013 26-05-2014 17-06-2013 17-06-2013 17-06-2013 17-06-2013 17-06-2013 02-06-2014 18-06-2013 05-05-2014 18-06-2013 05-05-2014 18-06-2013 05-05-2014 15-03-2012 09-01-2014	Approved App
118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142	Issing bioferilizers for biodlesel production Nanoparticle drug delivery for cancer treatment Biodemical and molecular response of maize (Zea Mays L, to bioformulations following inocculation of fungal pathogen Instability of MIDPositeIIIIe-could fee flow Exploitation of soil born fungi for biologically active secondary metabolites Synthesis, characterization and UV Studies of some coumarin substituted oxadiacodes, traizoles and pyrazoles Identification and Characterization and UV Studies of some coumarin substituted oxadiacodes, traizoles and pyrazoles Identification and Characterization of Metal-Resistant Fungal Strains isolated from Pollued Sites Fabrication of zinc oxide nanorods on waste paper fibers for development of low voltage light emiting walpaper to replace trained access permissions based specifictions from Java Pergarams Cell culture engineering and optimization of the antipose to replace active segments inclusion files: utilization of modified particles to pregarine conductive epory composites Candidales genes huming for certain autosomal recessive non- syndromic heave (sitmator in the presence) requires prior Hermony van the regionering to a (ArkNet)L, disorders using biological for enhance biolesel production Connectivity optimization under efficienty in maize production in Catabates are bioinformatics tool Development of reve sitmator in the presence requires prior genes the high mountains noth region of Pakistan Analyzing the extent of fusition altrophiles in the high mountains noth region of Pakistan Optimization under Efficienty in maize production in the high mountains noth region of Pakistan Optimization and reflication investments Optimization and thereakedasticity using straingency Comparing tests for heterosekedasticity using straingency Assessment of Ivelihood inprovement through hom wood forest products (NWFPs) among the thirbat communities of thakt-te- Sulaimanh III, Pakistan Comparing tests for heterosekedasticity using straingency Astudy of molecular basis of inherited pacifias in	Dr. Muhammad Hammad Aziz Dr. Rabia Naz Dr. Rabia Naz Dr. Zakir Hussain Dr. Akid Ali Khan Dr. Andi Khan Dr. Amara Mumtaz Dr. Kiran Munir Dr. Aamir Razaq Dr. Muhammad Imran Khan Dr. Ijaz Ahmad Dr. Ijaz Ahmad Dr. Syed Mohammad Alif Dr. Muhammad Auf Dr. Muhammad Auf Dr. Muhammad Auf Dr. Muhammad Auf Dr. Muhammad Auf Dr. Afi Alam Dr. Arif Alam Dr. Arif Alam Dr. Arif Alam Dr. Syed Muhammad Alif Termizi Dr. Syed Muhammad Alif Termizi Dr. Shah Ahmad Dr. Syed Muhammad Alif Termizi Dr. Sudas Javed Dr. Sundas Javed Dr. Muhammad Sadiq S Dr. Muhammad Sadiq S Dr. Muhammad Sadiq S Dr. Muhammad Sadiq	Physics Biosciences Mathematics Chemistry Biosciences Physics Physics Physics Physics Management Science Chemistry Computer Science Statistic Biosciences Statistic Biosciences Statistic Biosciences	НЕС НЕС	14-05-2013 08-05-2014 20-05-2014 18-01-2011 41246 41580 41791 24-05-2013 23-05-2014 14-06-2013 26-05-2014 14-06-2013 17-06-2013 17-06-2013 17-06-2013 17-06-2013 02-06-2014 05-05-2014 18-06-2013 05-06-2014 15-03-2012 09-01-2014 21-06-2013	Approved App
118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143	toring biofertilizers for biodlesel production Nanoparticle drug delivery for cancer treatment Biodemical and molecular response of maize (Zea Mays L, to bioformulations following inocculation of fungal pathogen Instability of MIDPositeIIIIE-could fee flow Exploitation of soil born fungi for biologically active secondary metabolites Synthesis, characterization and UV Studies of some coumarin substituted oxadiacose, triazoles and prazoles Identification and Characterization of Metal-Resistant Fungal Strains isolated from Pollued Sites Fabrication of zinc oxide nanorods on waste paper fibers for development of low volkage light entiting walpaper to replace metabolities The impact of social media on teacher's performance: A case study of Dera Ismail Khan and District Vehant, Pakistan Cell culture engineering and ophimization of locally-isolated microalge for enhance biodlesel productions from Java Zer District Vehant, Pakistan Connectivity ophimization under microscopic permater for VANET Modication/characterization of carbon fillers: utilization of modified particles to pregarite conductive epory composites Soft of Ann-Metholian Nanoffield particles to pregarite conductive epory composites Candidates genes huming for certain autosomal recessive non- syndromic hearing loss (ARNA)L), disported surg biological Development of misel technical HSU, disported surg biological Candidates genes huming for certain autosomal recessive non- syndromic hearing loss (ARNA)L), disported surg biological Candidates genes huming for certain autosomal recessive non- syndromic hearing loss (ARNA)L), disported surg biological Development of nuese technical efficienty in maize production in the high mountains noth region of Pakistan Optimization of lestition al protitolio investments Optimization of lesticolar provement through non wood forest products (NWFPs) among the threakedasciby using stringe	Dr. Muhammad Hammad Aziz Dr. Rabia Naz Dr. Rabia Naz Dr. Zakir Hussain Dr. Akid Ali Khan Dr. Andi Ali Khan Dr. Amar Mumlaz Dr. Kiran Munir Dr. Aamir Razaq Dr. Muhammad Imran Khan Dr. Ijaz Ahmad Dr. Ijaz Ahmad Dr. Syed Mohammad Jor. Syed Mohammad Alif Dr. Muhammad Akif Dr. Muhammad Akif Dr. Syed Mohammad Akif Dr. Muhammad Akif Dr. Syed Mohammad Akif Dr. Ruhal Ahmad Dr. Muhammad Sadiq St. Muhammad Naeem Dr. Hamid Turab Mirza Dr. Ahfiaq Ahmad	Physics Biosciences Mathematics Chemistry Chemistry Biosciences Physics Physics Physics Physics Computer Sciences Computer Chemistry Computer Sciences Biosciences Statistic Mathematics Biosciences Statistic Biosciences Bio	НЕС НЕС	14-05-2013 08-05-2014 20-05-2013 21-05-2014 18-01-2011 41246 41580 41791 24-05-2013 23-05-2014 14-06-2013 26-05-2014 14-06-2013 17-06-2013 17-06-2013 17-06-2013 17-06-2013 02-06-2014 18-06-2013 05-05-2014 18-06-2013 05-06-2014 15-03-2012 09-01-2014 21-06-2013 02-06-2014	Approved App
118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142	toring biofertilizers for biodlesel production Nanoparticle drug delivery for cancer treatment Biochemical and molecular response of maize (Zea Mays L, to bioformulations following inoccutation of fungal pathogen Instability of MI-Docisuation of fungal pathogen Synthesis, characterization and UV Studies of some coumarin substituted oxadiacades, triazoles and pyrazoles Identification and Characterization of Metal-Resistant Fungal Strains isolated from Pollued Sites Pathrication of Zinc oxide nanorods on waste paper fibers for development of low volkage light emiting walpaper to replace The impact of social media on taccher's performance: A case study of Dera Ismail Khan and District Vehant, Pakistan Pograms Cell culture engineering and optimization or Identify-Isolated microalga for enhanced biodlesel production Connectivity optimization under microscopic permater for VANET Modication/characterization of carbon fillers: utilization of modified particles to preparite conductive epoy composites 3-D flow of Non-Networkina Nanohluds Candidates genes functing compare investores production fue mediany valables with audiocariors Analyzing the extent of tuning compared fragened frage production Assessment of Iveitilox difficent pigon of Pakiston Audious induktives of Pakistan Optimization under so is Manhilds Sulation of INME Pakistan is populatio Comparing tests for heteroscedasticity using stringency Comparing tests for heteroscedasticity using stringency Comparing tests for heteroscedasticity using stringency Comparing tests for heteroscedasticity	Dr. Muhammad Hammad Aziz Dr. Rabia Naz Dr. Rabia Naz Dr. Zakir Hussain Dr. Akid Ali Khan Dr. Andi Khan Dr. Amara Mumtaz Dr. Kiran Munir Dr. Aamir Razaq Dr. Muhammad Imran Khan Dr. Ijaz Ahmad Dr. Ijaz Ahmad Dr. Syed Mohammad Alif Dr. Muhammad Auf Dr. Muhammad Auf Dr. Muhammad Auf Dr. Muhammad Auf Dr. Muhammad Auf Dr. Afi Alam Dr. Arif Alam Dr. Arif Alam Dr. Arif Alam Dr. Syed Muhammad Alif Termizi Dr. Syed Muhammad Alif Termizi Dr. Shah Ahmad Dr. Syed Muhammad Alif Termizi Dr. Sudas Javed Dr. Sundas Javed Dr. Muhammad Sadiq S Dr. Muhammad Sadiq S Dr. Muhammad Sadiq S Dr. Muhammad Sadiq	Physics Biosciences Mathematics Chemistry Chemistry Biosciences Physics Physics Physics Physics Computer Sciences Chemistry Computer Sciences Statistic Biosciences Bioscience	НЕС НЕС	14-05-2013 08-05-2014 20-05-2014 18-01-2011 41246 41580 41791 24-05-2013 23-05-2014 14-06-2013 26-05-2014 14-06-2013 17-06-2013 17-06-2013 17-06-2013 17-06-2013 02-06-2014 05-05-2014 18-06-2013 05-06-2014 15-03-2012 09-01-2014 21-06-2013	Approved App
118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143	toring biofertilizers for biodises production Nanoparticle drug delivery for cancer treatment Biodemical and molecular response of maize (Zea Mays L, to bioformulations following inocculation of fungal pathogen Instability of MI-Dorisollie-could fee flow Exploitation of soil born fungi for biologically active secondary metabolites Synthesis, characterization and UV Studies of some coumarin substituted oxadiacades, triazoles and provaoles dentification and Characterization and UV Studies of some coumarin substituted oxadiacades, triazoles and provaoles dentification and Characterization of Metal-Resistant Fungal Strains isolated from Pollued Sites Fabrication of zinc oxide nanorods on waste paper fibers for development of low volkage light entiting walpaper to replace metabolities The impact of social media on tac-ter's performance: A case study of Dera Ismail Khan and District Vehant, Pakistan Programs Cell culture engineering and optimization or floally-isolated microalga for enhanced biodiesel production Connectivity optimization under microscopic permater for VANET Modication/characterization of carbon fillers: utilization of modified particles to prepaire conductive epoxy composites 3-D flow of Non-Networkina Nanohulas Candidates genes furning for certain autosomal recessive non- syndromic hearing loss (ANNE). (J soorders using biological databases and biolindure) rototalos Candidates genes furning for previous modified particles to prepaire conductive epoxy composites 3-D flow of Non-Networkina Nanohulas Candidates genes functing on pathetics to the section of non- syndromic heave estimation in the presenced non-response using multi-auxiliary valables with apolications Analyzing the extent of fusitoo aproximovement through non wood forest. Assessment of furthicod approxement through non wood forest products (NWFPs) among the thirbat communities of thakht-e- Su	Dr. Muhammad Hammad Aziz Dr. Rabia Naz Dr. Rabia Naz Dr. Zakir Hussain Dr. Akid Ali Khan Dr. Andi Ali Khan Dr. Amar Mumlaz Dr. Kiran Munir Dr. Aamir Razaq Dr. Muhammad Imran Khan Dr. Ijaz Ahmad Dr. Ijaz Ahmad Dr. Syed Mohammad Jor. Syed Mohammad Alif Dr. Muhammad Akif Dr. Muhammad Akif Dr. Syed Mohammad Akif Dr. Muhammad Akif Dr. Syed Mohammad Akif Dr. Ruhal Ahmad Dr. Muhammad Sadiq Sy Dr. Muhammad Naeem Dr. Hamid Turab Mirza Dr. Ahfiaq Ahmad	Physics Biosciences Mathematics Chemistry Chemistry Biosciences Physics Physics Physics Physics Computer Sciences Computer Chemistry Computer Sciences Biosciences Statistic Mathematics Biosciences Statistic Biosciences Bio	НЕС НЕС	14-05-2013 08-05-2014 20-05-2013 21-05-2014 18-01-2011 41246 41580 41791 24-05-2013 23-05-2014 14-06-2013 26-05-2014 14-06-2013 17-06-2013 17-06-2013 17-06-2013 17-06-2013 02-06-2014 18-06-2013 05-05-2014 18-06-2013 05-06-2014 15-03-2012 09-01-2014 21-06-2013 02-06-2014	Approved App
118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146	toing biofertilizers for biodises production Nanoparticle drug delivery for cancer treatment Biochemical and molecular response of maize (Zea Mays L, to bioformulations following inocculation of fungal pathogen Instability of MI-Doseille-coulde flow Exploitation of soil born fungi for biologically active secondary metabolites. Synthesis, characterization and UV Studies of some coumarin substituted oxadiacades, triazoles and pyrazoles dentification and Characterization and UV Studies of some coumarin substituted oxadiacades, triazoles and pyrazoles dentification and Characterization of Metal-Resistant Fungal Strains isolated from Pollued Sites Patrication of zinc oxide nanorods on waste paper fibers for development of low volkage light entiting walpaper to replace metabolities The impact of social media on taccher's performance: A case study of Dera Ismail Khan and District Vehant, Pakistan Opar Ismail Khan and District Vehant, Pakistan Cell culture engineering and optimization or Identify-Isolated microalga for enhanced biodiesel production Connectivity optimization under microscopic permater for VANET Modication/characterization of carbon fillers: utilization of modified particles to prepaire conductive epoxy composites -3-D flow of Non-Networkina Nanohulds Candicates genes furning for certain autosomal recessive non- syndromic hearing loss (ANNSI-1), disorders surgi biological databases and bioliforus production in the surginal multi-autilization of Indexion Analyzing the extent of instutional prototiol investments Analyzing the extent of instutional prototion investments Assessment of Ivelihood improvement through non wood forest. Assessment of Ivelihood inprovement through non wood forest Asudy of molecular basis of Inherited paorialis in Pakistani populatio Numerical Solution of The Boundary Value Problems Arising in Biolog Multi-criteria optimization of regree rocoprative cognitive radi	Dr. Muhammad Hammad Aziz Dr. Rabia Naz Dr. Rabia Naz Dr. Rabia Naz Dr. Zakir Hussain Dr. Andi Khan Dr. Amara Mumtaz Dr. Kiran Munir Dr. Karan Munir Dr. Kali Khan Dr. Jaza Anmad Dr. Jaza Anmad Dr. Jayed Mohammad Dr. Syed Mohammad Atif Dr. Muhammad Atif Dr. Syed Mohammad Atif Dr. Sundas Javed Dr. Ruhata Atif Dr. Rabia Habib Mohammad Naeem Dr. Hamid Turab Mirza Dr. Ashfaq Ahmad Dr. Kifayat ullah Dr. Uzma Tabassum	Physics Biosciences Mathematics Chemistry Chemistry Biosciences Physics Physics Physics Computer Sciences Chemistry Computer Sciences Biosciences Bios	НЕС НЕС	14-05-2013 08-05-2014 20-05-2013 21-05-2014 18-01-2011 41246 41580 41791 24-05-2013 23-05-2014 14-06-2013 26-05-2014 14-06-2013 17-06-2013 17-06-2013 17-06-2013 17-06-2013 02-06-2014 18-06-2013 05-05-2014 18-06-2013 05-06-2014 15-03-2012 09-01-2014 21-06-2013 02-06-2014 21-06-2013 02-06-2014 21-06-2013 02-06-2014 21-06-2013 03-06-201	Approved App
118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146	toing biofertilizers for biodises production Nanoparticle drug delivery for cancer treatment Biodemical and molecular response of maize (Zea Mays L, to bioformulations following inocculation of fungal pathogen Instability of MI-Dopicallie couted for the secondary metabolites. Synthesis, characterization and UV Studies of some coumarin substituted oxadiacades, triazoles and provaoles (dentification and Characterization and UV Studies of some coumarin substituted oxadiacades, triazoles and provaoles (dentification and Characterization of Metal-Resistant Fungal Strains isolated from Pollued Sites Fabrication of zinc oxide nanorods on waste paper fibers for development of low volkage light entiting walpaper to replace menatobility of MI-Dopital fiber Fabrication of zinc oxide nanorods on waste paper fibers for development of low volkage light entiting walpaper to replace menatobility of the oxide the second strain and District Vehant, Pakistan Dera Ismail Khan and District Vehant, Pakistan Cell culture engineering and optimization on thera increasops for enhanced biodisesi production Connectivity optimization under microscopic permater for VANET Modication/characterization of carbon fillers: utilization of modified particles to pregare conductive epoxy composites -3-D flow of Non-Networkina Nanoffulds Candidates genes functing to cratina utalosomal recessive non- syndromic hearing loss (ANR-NSL) (sofords using biological databases and bioinformatitis tool Development of heaving eoin APMAINES (Sofords using biological databases and bioinformatitis tool Development of heaving eoin APMAINES Assessment of heaving eoin aPMAINES of Pakistan Analyzing the extent of fusing ormyteir support for decision making in various industries of Pakistan Assessment of heaving eoin APMAINES of Pakistan Assessment of heithood apmorement through non wood forest Assessment of heithood apmarow	Dr. Muhammad Hammad Aziz Dr. Rabia Naz Dr. Rabia Naz Dr. Zakir Hussain Dr. Anid Ali Khan Dr. Amara Mumtaz Dr. Kiran Munir Dr. Amara Mumtaz Dr. Kiran Munir Dr. Anamir Razaq Dr. Muhammad Imran Khan Dr. Jijaz Ahmad Dr. Syed Mahammad Alif Dr. Muhammad Awiis Dr. Syed Kahammad Akif Dr. Syed Muhammad Akif Dr. Syed Muhammad Jama Dr. Kali Akhan Dr. Khalid Ahmad Dr. Sundas Javed Dr. Sundas Javed Dr. Khalid Ahmad Sali Dr. Akhal Ahmad Dr. Asha Ahmad Dr. Anaba Habib M. Dr. Aabia Habib Dr. Muhammad Sadiq Si Dr. Muhammad Sadiq Si Dr. Muhammad Sadiq Dr. Hamid Turab Mirza Dr. Ashfaq Ahmad Dr. Kafayat uliah	Physics Biosciences Mathematics Chemistry Biosciences Physics Physics Management Sciences Computer Science Chemistry Chemistry Computer Sciences Statistic Biosciences Statistic Biosciences Bioscienc	НЕС НЕС	14-05-2013 08-05-2014 20-05-2013 21-05-2014 18-01-2011 41246 41580 41791 24-05-2013 23-05-2014 14-06-2013 26-05-2014 17-06-2013 17-06-2013 17-06-2013 17-06-2013 02-06-2014 18-06-2013 05-05-2014 18-06-2013 05-06-2014 15-03-2012 09-01-2014 21-06-2013 02-06-2014 21-06-201	Approved App
118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 145 146	Itsing bioferilizers for biodlesel production Nanoparticle drug delivery for cancer treatment Biochemical and molecular response of maize (Zea Mays L, to bioformulations following inocculation of fungal pathogen Instability of MI-Doseille-coulde flow Exploitation of soil born fungi for biologically active secondary metabolities Synthesis, characterization and UV Studies of some comarin substituted oxadiacable, tracioles and provaoles Identification and Characterization of Metal-Resistant Fungal Strains is biolated from Pollued Stess Fabrication of zinc oxide nanorods on waste paper fibers for development of low voltage light entiting valepaper to replace to development of low voltage light entiting valepaper to replace to development of low voltage light entiting valepaper to replace Dera Ismail Khan and District Vehant, Paksian Pograms Cell culture engineering and optimization of locally-isolated microalga for enhanced biodiesel production Connectivity optimization under microscopic permater for VANET Modicatoricharacterization of carbon filters, utilization of modified particles to gregate conductive energy composites 3-D flow of Non-Newtonian Nanofluids Candidates genes huring for centain autoconalir recessive non- syndromic hearing tosis (ANNSHL) disorders using biological databases and bioinformatics tool Development of new estimator in the presenced non-response using harying the extent of tusing computer support for decision making in various industries of Pakistan Analyzing the extent of tusing computer support for decision making in various industries of Pakistan Analyzing the extent of tusing computer support for decision making in various industries of Pakistan Comparing tests for heteroskedasticity using stringency A study of molecular basis of inherited pooriasis in Pakistani populatio Numerical Solution of The Boundary Value Problems Arising in Biolog Multi-criteria optimization of prenactory optimized solutade is for heteroskedasticity using stringency A study of molecular basis of inherited poor	Dr. Muhammad Hammad Aziz Aziz Dr. Rabia Naz Dr. Rabia Naz Dr. Zakir Hussain Dr. Zakir Hussain Dr. Amir Razaq Dr. Kiran Munira Dr. Kiran Munira Dr. Kuhammad Imran Khan Dr. Jijaz Ahmad Dr. Jijaz Ahmad Dr. Syed Muhammad Alif Dr. Muhammad Awais Dr. Syed Muhammad Awais Dr. Khalid Ahmad Dr. Khalid Ahmad Dr. Surdas Javed Dr. Sundas Javed Dr. Muhammad Sadiq Si Dr. Muhammad Sadiq Dr. Muhammad Sadiq Dr. Ashfaq Ahmad Dr. Ashfaq Ahmad Dr. Ashfaq Ahmad Dr. Khuram Mehoobo Dr. Kifayat uliah Dr. Juzma Tabassum Dr. Muhammad Saeed Dr. Muhammad Saeed Dr. Muhammad Saeed Dr. Muhammad Saeed	Physics Biosciences Mathematics Chemistry Disociences Physics Physics Management Sciences Computer Sciences Computer Sciences Chemistry Computer Sciences Statistic Mathematics Biosciences Statistic Mathematics Biosciences Statistic Mathematics Biosciences Statistic Sciences Management Sciences Management Sciences Biosciences Management Sciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Sciences Bioscience	НЕС НЕС	14-05-2013 08-05-2014 20-05-2013 21-05-2014 18-01-2011 41246 41580 41791 24-05-2013 23-05-2014 14-06-2013 26-05-2014 14-06-2013 17-06-2013 17-06-2013 17-06-2013 17-06-2013 02-06-2014 18-06-2013 05-05-2014 18-06-2013 05-06-2014 15-03-2012 09-01-2014 21-06-2013 02-06-2014 21-06-2013 02-06-2014 21-06-2013 02-06-2014 21-06-2013 02-06-2014 21-06-2013 02-06-2014 21-06-2013 02-06-2014 21-06-2013 02-07-2013 02-07-2013 02-07-2013	Approved App
118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 148 1490 151	toring biofertilizers for biodises production Nanoparticle drug delivery for cancer treatment Biochemical and molecular response of maize (Zea Mays L, to bioformulations following inocculation of fungal pathogen Instability of MI-Doiseille-could field Exploitation of soil born fungi for biologically active secondary metabolities Synthesis, characterization and UV Studies of some comarin substituted oxadiacable, trackes and provaoles Identification and Characterization of Metal-Resistant Fungal Strains isolated from Pollued States Fabrication of Zine oxide nanorods on waste paper fibers for development of low voltage light entiting valepaper to replace the impact of social media on tacker's performance: A case study of Dera Ismail Khan and Diskrict Vehant, Paksian Pograms Cell culture engineering and ophimization of locally-isolated microalga for enhanced biodiesel production Connectivity ophimization under microscopic permater for VANET Moditation/characterization of a carbon filters: utilization of molfied particles to gregate conductive expory composites 3-D flow of Non-Newtonian Nanofluids Candidates genes huring for centain authoomal recessive non- syndromic haering to KNNEH.U discorders using biological databases and bioinformatics tool Development of new estimator in the presenced non-response using Marmonic maps on s-Manifolds Estimation of fore livel tooching afficienty in maize production in Analyzing the extent of tusing computer support for decision making in valous industries of Pakistan Optimization of Instutional protobio investments Assessment of Ivelihood improvement through non wood forest products of networks decision distant populatio Multi-oriteria optimization of a reprosess in Pakistani populatio Multi-oriteria optimization of a reprosess in Pakistan Comparing tests for heteroskedasticity using stringency	Dr. Muhammad Hammad Aziz Dr. Rabia Naz Dr. Rabia Naz Dr. Rabia Naz Dr. Zakir Hussain Dr. Anid Ali Khan Dr. Amar Mumtaz Dr. Kiran Munir Dr. Kan Munir Dr. Kan Munir Dr. Kan Munir Dr. Muhammad Imran Khan Dr. Ijaz Ahmad Dr. Syed Mohammad Jr. Syed Mohammad Atif Dr. Muhammad Atif Dr. Atif Alam Dr. Atif Alam Dr. Yasir Javed Dr. Syed Mohammad Ji Termizi Dr. Syed Mohammad Atif Dr. Sundas Javed Dr. Muhammad Sadiq Si Dr. Muhammad Naeem Dr. Hamid Turab Mirza Dr. Ashfaq Ahmad Dr. Kifayat ullah Dr. Kuram Mehboob Dr. Kifayat ullah Dr. Juzma Tabassum Dr. Abdul Naeem	Physics Biosciences Mathematics Chemistry Disociences Physics Physics Management Sciences Computer Sciences Computer Sciences Chemistry Computer Sciences Statistic Mathematics Biosciences Statistic Mathematics Biosciences Statistic Mathematics Biosciences Statistic Sciences Statistic Biosciences Biosciences Management Sciences Biosciences Biosciences Biosciences Computer Sciences Biosciences Biosciences Biosciences Sciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Computer Sciences Biosciences Computer Sciences Biosciences Biosciences Biosciences Computer Sciences Bios	НЕС НЕС	14-05-2013 08-05-2014 20-05-2013 21-05-2014 18-01-2011 41246 41580 41791 24-05-2013 23-05-2014 14-06-2013 26-05-2014 14-06-2013 17-06-2013 17-06-2013 17-06-2013 17-06-2013 02-06-2014 18-06-2013 05-06-2014 18-06-2013 05-06-2014 15-03-2012 09-01-2014 21-06-2013 02-06-2014 21-06-2013 02-06-2014 21-06-2013 02-07-2013 02-07-2013 02-07-2013 02-07-2013 02-07-2013 02-07-2013 02-07-2013 02-07-2013	Approved App
118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 1490 151 152	Itsing bioferilizers for biodises production Nanoparticle drug delivery for cancer treatment Biochemical and molecular response of maize (Zea Mays L, to bioformulations following inocoutation of fungal pathogen Instability of MI-Doseille-couter flow Exploitation of soil born fungi for biologically active secondary metabolities Synthesis, characterization and UV Studies of some coumarin substituted oxadiacable, tracioles and pyrazoles Identification and Characterization of Metal-Resistant Fungal Strains is biolated from Pollued Stess Fabrication of zinc oxide nanorods on waste paper fibers for development of low voltage light entiting valepaper to replace to development of low voltage light entiting valepaper to replace The impact of social media on tacehr's performance: A case study of Dera Ismail Khan and Diskict Vehant, Paksisan Editation for microscopic permater for VANET Modization of Ionally-isolated microalga for enhanced biodiesel production Connectivity optimization under microscopic permater for VANET Modization/characterization of carbin filters, utilization of modified particles to prepaire conductive ensy composites 3-D flow of Non-Newtonian Nanofluids Cardidates genes huriting for centian autoconalir recessive non- syndromic haering tosis (ANNSHL) disorders using biological databases and bioriformatics tool Development of new estimator in the presenced non-response using industries of Pakistan Analyzing the extent of tusing computer support for decision making in various industries of Pakistan Analyzing the extent of tusing computer support for decision making in various industries of Pakistan Analyzing the extent of tusing computer support for decision making in various industries of Pakistan Optimization of Instudional protolio investments Assessment of livelihood improvement through non wood forest products (NWFPs) among the thribal communities of thakit-e- Sulaiman hill, Pakistan Comparing tests for heteroskedasticity using stringency A study of mon-chile veffood pain Comparing tests for hetero	Dr. Muhammad Hammad Aziz Dr. Rabia Naz Dr. Rabia Naz Dr. Rabia Naz Dr. Zakir Hussain Dr. Anid Ali Khan Dr. Amara Mumtaz Dr. Kiran Munir Dr. Kan Munir Dr. Kan Munir Dr. Kan Munir Dr. Muhammad Imran Khan Dr. Ijaz Ahmad Dr. Ijaz Ahmad Dr. Syed Mohammad Aif Dr. Muhammad Atif Dr. Atif Alam Dr. Afif Alam Dr. Afif Alam Dr. Yasir Javed Dr. Syed Muhammad Ali Termizi Dr. Syed Muhammad Atif Dr. Khurata Ahmad Dr. Muhammad Naeem Dr. Hamid Turab Mirza Dr. Abritag Ahmad Dr. Kifayat ullah Dr. Kuram Mehboob Dr. Kifayat ullah Dr. Juzma Tabassum Dr. Muhammad Kamran Dr. Muhammad Kamran Dr. Muhammad Kamran	Physics Biosciences Mathematics Chemistry Biosciences Physics Physics Physics Physics Computer Sciences Computer Sciences Statistic Biosciences Biosci	НЕС НЕС	14-05-2013 08-05-2014 20-05-2013 21-05-2014 18-01-2011 41246 41580 41791 24-05-2013 23-05-2014 14-06-2013 26-05-2014 14-06-2013 17-06-2013 17-06-2013 17-06-2013 17-06-2013 02-06-2014 18-06-2013 05-05-2014 18-06-2013 05-06-2014 15-03-2012 09-01-2014 21-06-2013 02-06-2014 21-06-2013 02-06-2014 21-06-2013 02-07-2013 02-07-2013 02-07-2013 02-07-2013 02-07-2013 02-07-2013 02-07-2013 02-07-2013 02-07-2013 02-07-2013 02-07-2013	Approved App
118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 148 1490 151	toing biofertilizers for biodises production Nanoparticle drug delivery for cancer treatment Biodemical and molecular response of maize (Zea Mays L, to bioformulations following inocculation of fungal pathogen Instability of MI-Dopiseullie-coulde flow Exploitation of soil born fungi for biologically active secondary metabolites. Synthesis, characterization and UV Studies of some coumarin substituted oxadiacose, triazoles and pyrazoles Identification and Characterization of Metal-Resistant Fungal Strains isolated from Pollued Sites Fabrication of Zinc oxide nanorods on waste paper fibers for development of low volkage light emiting walpaper to replace metabolites and the strate of the source o	Dr. Muhammad Hammad Aziz Dr. Rabia Naz Dr. Rabia Naz Dr. Rabia Naz Dr. Zakir Hussain Dr. Anid Ali Khan Dr. Amar Mumtaz Dr. Kiran Munir Dr. Kan Munir Dr. Kan Munir Dr. Kan Munir Dr. Muhammad Imran Khan Dr. Ijaz Ahmad Dr. Syed Mohammad Jr. Syed Mohammad Atif Dr. Muhammad Atif Dr. Atif Alam Dr. Atif Alam Dr. Yasir Javed Dr. Syed Mohammad Ji Termizi Dr. Syed Mohammad Atif Dr. Sundas Javed Dr. Muhammad Sadiq Si Dr. Muhammad Naeem Dr. Hamid Turab Mirza Dr. Ashfaq Ahmad Dr. Kifayat ullah Dr. Kuram Mehboob Dr. Kifayat ullah Dr. Juzma Tabassum Dr. Abdul Naeem	Physics Biosciences Mathematics Chemistry Discences Physics Physics Management Sciences Computer Sciences Computer Sciences Computer Sciences Statistic Mathematics Biosciences Statistic Mathematics Biosciences Statistic Mathematics Biosciences Statistic Sciences Statistic Biosciences Biosciences Management Sciences Management Sciences Biosciences Biosciences Biosciences Computer Sciences Biosciences Biosciences Biosciences Biosciences Computer Sciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Computer Sciences Biosciences Biosciences Computer Sciences Biosc	НЕС НЕС	14-05-2013 08-05-2014 20-05-2013 21-05-2014 18-01-2011 41246 41580 41791 24-05-2013 23-05-2014 14-06-2013 26-05-2014 14-06-2013 17-06-2013 17-06-2013 17-06-2013 17-06-2013 02-06-2014 18-06-2013 05-06-2014 18-06-2013 05-06-2014 15-03-2012 09-01-2014 21-06-2013 02-06-2014 21-06-2013 02-06-2014 21-06-2013 02-07-2013 02-07-2013 02-07-2013 02-07-2013 02-07-2013 02-07-2013 02-07-2013 02-07-2013	Approved App

155	Preparation of insulating capillaries to develop a tool for structured ior implantation and fundamental studies of ion-nanostructure interaction	Dr. Nadeem Akram	Physics	HEC	11/2/2013	Approved
156	On efficient control charts to monitor process parameters using	Dr. Shabbir Ahmad	Mathematics	HEC	09-01-2014	Approved
	different sampling schemes Gender and human security in Post-conflict Pakistan: Policy implication		Development		Directly	
157	of local, gendered understandings of security and development	Dr. Bahadar Nawab	Studies	Norwegian Research Council	submitted	Approved
158	Strengthening applied research and capacity at CIIT Abbottabad, Pakistan in Live hood, security and development in Post conflict NWFF through institutional collaboration with the Norwegian University of Life Science (UMB), Norway.	Dr. Bahadar Nawab	Development Studies	Norwegian Research Council	Directly submitted	Approved
159	The study of hydrogenated amorphous carbon (a-C:H) graded layer or complaint subtrate by trransmission electron microscopy	Dr. Muhammad Omar Manzoor/ Dr. Asim Laeeq	Chemical Engineering	HEC	10/7/2013	Approved
	Problem and prospect of undergraduate research in universities-A	Khan		1150	10 2 20 10	
160	preliminary phase-I for promoting undegraduate research in the Pakistan	Dr. Fayyaz Ahmad Faize	Humanities	HEC	10/7/2013	Approved
161	Metabolic bases of soil-bota interactions and their biocontrol potential for host plants	Dr. Rashid Nazir	Environmental Sciences	HEC	22-07-2013	Approved
162	Star globalized multiplicatively pinched-dedekind domain (star GMPD domains)	Dr. Shafiq ur Rehman	Mathematics	HEC	22-07-2013	Approved
163	Design and development of A parallel computatin platform for A multi agent bio simulation on multi core architectures	Dr. Sameer Ahmad	computer science	HEC	29-07-2013	Closed
164	To find efficient scheduling algorithms in real-time multiprocessor systms w.r.t overhead and to suggest the tehcniques to imporve	Dr. Muhammad Naeem	Electrical	HEC	29-07-2013	Approved
	existing algorithms in terms of overhead	Shahzad	Engineering Electrical			
165	Development of Novel Techniques for data fusion using multivariate empirical mode decomposition	Dr. Naveed ur Rehman	Engineering	HEC	24-04-2012	Approved
166	Analysis of CFRP anchorage systems for RC jonts	Dr. Qazi Sami Ullah	Civil Engineering	HEC	31-07-2013	Approved
167	Contaminated drinking water and cost of illness	Dr. Muhammad Irfan	Management Sciences	HEC	1/8/2013	Approved
168	On the study of energetic balance in continum mechanecs Identifying facilitators and barriers to the implementation of health	Dr. Muhammad Rafiq	Mathematics Management	HEC	15-08-2013	Approved
169	promoting schools in Pakistan: A survey in Multan District Wet chemical systhesis and characterization on in as core-shell	Dr. Sajid Haider	Sciences	HEC	26-08-2014	Approved
170	quantum dots for advanced applications Identification of microbes from Municipal Sewage and Industrically	Dr. Ayesha Jamil	Physics	HEC	26-08-2013	Approved
171	Polluted Water and their Potential use as Bioindicator	Dr Saqib Mumtaz	Biosciences computer	HEC	19-08-2014	Approved
172	Learning Support in a Context-based Adaptive Collabration Enviromer	t Dr Syed Sajid Hussain	science	HEC	22-08-2014	Approved
173	Synthesis of Primary Carbonates As Key Synthetic Precursors for Highly Asymmetric Functionalization	Dr. Adeem Mehmood	Chemistry	HEC	30-04-12	Approved
174 175	Direct and inverse problems for time fractional diffusion equations	Dr. Salman Amin Malik	Mathematics Electrical	HEC	18-02-2013	Approved
	Remote Health monitoring of cardiac patients	Dr. Bilal Khan Dr. Khurram Saleem	Engineering Electrical		13-01-2014	Approved
176	Natch band implementation of UWB using microstrip patch antenna	Alimgeer	Engineering	HEC	14-10-2011	Approved
177	Mobility in heterogeneous network environment Modeling and analysis of adaptive beam forming in array signal	Dr. Riaz Hussain	Electrical	HEC	4/5/2011	Approved
178	Modeling and analysis of adaptive beam forming in array signal processing for non-stationary environments	Dr. Rana Liaqat Ali	Electrical Engineering	HEC	4/5/2011	Approved
179	Gradient Analysis of Vehicular and Industrial Emissions Along Hattar (haripur) to Manshera City at Express Highway ,KPK,Pakistan	Dr Shamyla Nawazish	Environmental Sciences	HEC	11-09-2014	
180	Impact of High performance work systems onorganizational	Dr. Osman Sadiq Paracha	Management	HEC	7/10/2013	Approved Approved
	performance in Higher education sector		Sciences			
181	Quantification of Phosphorus budget at farm scale. Inflows, outflows and their relative importance in cotton-wheat growing region of Vehar	Dr. Muhammad Nadeem	Environmental Sciences	HEC	10/5/2012	Approved
182	Growth and characterization of nanostructure semiconductors through solution method	Dr. Sajad Hussain	Physics	HEC	22-10-2013	Approved
183	Impact of Non-coding RNA in Bladder Cancer patient	Dr. Saima Feroz	Biosciences	HEC	31-10-2013	Approved
184	Nitrogen cycling in different soil ecosystems and influence of the size or nosZ denitrifers on overall budget of the greenhouse gas-nitrous oxide	Dr. Farhan Hafeez	Environmental Sciences	International Foundation for Science (IFS)	24/01/2013	Approved
185	Synthesis and characterization of biodegradable nanocomposites for	Dr. Farha Masood	Biosciences	International Foundation for Science	24/01/2013	
186	commercial food packaging application Development of optimal resources allocation techniques for Cognitive	Dr. Guftaar Ahmad Sardar	Electrical	(IFS) HEC	1/4/2013	Approved Approved
	radio relay networks Community empowerment: Assessment of communitydriven projects	Sidhu Dr. Muhammad Shakil	Engineering Management			
187	under devolution plan Investigation of biochemical and genotoxic effects of heavy metals or	Ahmad	Sciences Environmental	HEC	12/11/2013	Approved
188	medicinal plants (Tagetes Species) using various biomarkers	Dr. Irum Shahzadi	Sciences	HEC	21-11-2013	Approved
189	Gain of competitive advantage through supplier development practice	s Dr. Amer Rajput	Management Sciences	HEC	25-11-2013	Approved
190	Employee retention through delegative participation practices	Dr. Komal Khalid Bhatti	Management Sciences	HEC	25-11-2013	Approved
191	Biological Control of Blast & Banana Diseases of Rice by Using Improved Formulation of Native Bioantagonists	Dr. Muhammad Nadeem Hassan	Biosciences	PSF	7/1/2011	Approved
192	Pharmacological investigation of Medicinal Plants Available in Hazara Division and Related Northern areas Based on their Medicinal Use in	Dr. Abdul Jabbar Shah	Pharmaceutical	HEC	4/1/2010	Approved
	Cardiovascular Disorders" Magnetic Nanoparticles for self-controlled Hyperthermia treatment of		Sciences	-		
193	cancer cells Isolation Structural Elucidation and Biological Activities of Secondary	Dr. Sadia Manzoor	Physics	HEC	23-01-2009	Approved
194	Metabolites from Medicinal Plants Belonging to family Symplocaceae	Dr. Umar Farooq	Chemistry	HEC	11/3/2011	Approved
195	and Euphorbiaceae. Nonlinear Coherent Structure Formation In Astrophysical and Space	Dr Waqas Masood	Physics	HEC	1/7/2013	Approved
	Plasmas" Are Radical Cations/Anions are Potential Modulators of Photo-switchin			HEC	1/1/2013	
196	Properties; A Theoretical Approach	Dr. Tariq Mahmood				
197	Development of Novel N heterocyclic carbenes and their silver I		Chemistry		1/7/2013	Approved
198	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticancer agents	Dr. Mazhar Amjad Gillani	Chemical Engineering	HEC	01-07-2013	Approved Approved
199	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticancer agents Pilocene Mammalian Fauna from Siwaliks of Pakistan. Biological Control of stripe rust of wheat using endophytic bacteria in	Dr. Mazhar Amjad Gillani Dr. Abdul Ghaffar Dr. Sumaira Farrakh	Chemical			Approved
	Development of Novel N heterocyclic carbones and their silver I complexes as potential anticancer agents Pliocene Mammalian Fauna from Siwaliks of Pakistan. Biological Control of stripter rust of wheat using endophytic bacteria in pakistan	Dr. Abdul Ghaffar Dr. Sumaira Farrakh	Chemical Engineering Meteorology Biosciences	HEC	01-07-2013 14/03/2011 1/7/2013	Approved Approved Approved Approved
199 200	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticancer agents Pilocene Mammalian Fauna from Silvailis of Pakistan. Biological Control of stripe rust of wheat using endophylic bacteria in pakistan Synthesis and characterization of novel polycomesialates catalysts fo production of fuel oil by catalytic cracking of polyethylene waste	Dr. Abdul Ghaffar	Chemical Engineering Meteorology	HEC HEC HEC	01-07-2013 14/03/2011 1/7/2013 2012-13	Approved Approved Approved
	Development of Novel N heterocyclic carbenes and their silver I complexes as polential anticancer agents Pliocene Mammalian Fauna from Siwaliks of Pakistan. Biological Control of stripe rust of wheat using endophytic bacteria in pakistan Synthesis and characterization of novel polyoxometalates catalysts fo	Dr. Abdul Ghaffar Dr. Sumaira Farrakh Dr. Asma Tufail Shah Dr. Syed Habib Bokhari	Chemical Engineering Meteorology Biosciences	HEC HEC HEC International Foundation for Science	01-07-2013 14/03/2011 1/7/2013	Approved Approved Approved Approved
200 201	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticancer agents Pilocene Mammalian Fauna from Silvailis of Pakistan. Biological Control of striper usef of wheat using endophylic bacteria in <u>pakistan</u> Synthesis and characterization of novel polyoxometalates catalysts fo production of the ol ib y catalycic caracing of polyethylene waste Compylobacter control in poultry through training for commercial poults farm workers & vaccine development A genetic and functional approach to determine whether disrupted	Dr. Abdul Ghaffar Dr. Sumaira Farrakh Dr. Asma Tufail Shah	Chemical Engineering Meteorology Biosciences IRCBM Biosciences	HEC HEC HEC International Foundation for Science (IPIS) British Council NCMLS(Nijmegen Centre for Molecular	01-07-2013 14/03/2011 1/7/2013 2012-13 Directly submitted Directly	Approved Approved Approved Approved Approved Approved
200 201 202	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticancer agents Pilocene Mammalian Fauna from Siwaliks of Pakistan. Biological Control of stripe rus of wheat using endophytic bacteria in pakistan Synthesis and characterization of novel polyoxometalates catalysts fo production of rule oil by catalytic caracting of polyethylene waste Compylobacter control in poulity through training for commercial poult farm workers & vaccine development A genetic and functional approach to determine whether disrupted polarized exocytosis results in retina-renal ciliopathies	Dr. Abdul Ghaffar Dr. Sumaira Farrakh Dr. Asma Tufail Shah Dr. Syed Habib Bokhari Dr. Raheel Qamar & Dr. Maleeha Azam (Team members of the project)	Chemical Engineering Meteorology Biosciences IRCBM Biosciences Biosciences	HEC HEC HEC International Foundation for Science (IFIS) British Council NCMLS(Nijmegen Centre for Molecular Life Sciences)	01-07-2013 14/03/2011 1/7/2013 2012-13 Directly submitted Directly submitted	Approved Approved Approved Approved Approved Approved approved
200 201	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticancer agents Pilocene Mammalian Fauna from Silvailis of Pakistan. Biological Control of striper usf of wheat using endophylic bacteria in pakistan Synthesis and characterization of novel polyoxometalates catalysts fo production of lude I bly catalylic cracking of polyethylene waste Compylobacter control in poultry through training for commercial poults farm workers & vaccine development A genetic and functional approach to determine whether disrupted polarized exocytosis results in retina-renal ciliopathies Early investigation to the Virial Etiology of Breast Cancer in the Pakista Population.	Dr. Abdul Ghaffar Dr. Sumaira Farrakh Dr. Asma Tufail Shah Dr. Syed Habib Bokhari Dr. Raheel Qamar & Dr. Maleeha Azam (Team	Chemical Engineering Meteorology Biosciences IRCBM Biosciences	HEC HEC HEC International Foundation for Science (IPIS) British Council NCMLS(Nijmegen Centre for Molecular	01-07-2013 14/03/2011 1/7/2013 2012-13 Directly submitted Directly	Approved Approved Approved Approved Approved Approved
200 201 202	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticoncer agents Pilocene Mammalian Fauna from Silvailits of Pakistan. Biological Control of stripe rust of wheat using endophylic bacteria pakistan Synthesis and characterization of novel polycometalates catalysts fo production of fuel oil by catalytic cracking of polyethylene waste Compylobacter control in poultry through training for commercial poults farm workers & vaccine development A genetic and functional approach to determine whether disputed polarized exocytosis results in retran-real ciliopathies Early investigation to the Viral Etiology of Breast Cancer in the Pakista Population.	Dr. Abdul Ghaffar Dr. Sumaira Farrakh Dr. Asma Tufail Shah Dr. Syed Habib Bokhari Dr. Raheel Qamar & Dr. Maleeha Azam (Team members of the project)	Chemical Engineering Meteorology Biosciences IRCBM Biosciences Biosciences	HEC HEC HEC International Foundation for Science (IFIS) British Council NCMLS(Nijmegen Centre for Molecular Life Sciences)	01-07-2013 14/03/2011 1/7/2013 2012-13 Directly submitted Directly submitted	Approved Approved Approved Approved Approved Approved approved
200 201 202 203 204	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticancer agents Pilocene Mammalian Fauna from Silvailis of Pakistan. Biological Control of stripe rust of wheat using endophylic bacteria in <u>pakistan</u> Synthesis and characterization of novel polyoxometalates catalysts fo production of the ol ib y catalytic caracing of polyethylene waste Compylobacter control in poultry through training for commercial poulti farm workers & vaccine development A genetic and functional approach to determine whether disrupted polarized exocytosis results in retina-renal ciliopathies Early investigation to the Viral Etiology of Breast Cancer in the Pakista Population. Isolation Structural Elucidation and Biological Activity of the Chemical Constituents of the Plants belonging to Family laceae and Apiaceae. Development and Role of Indigenous Maize Hybrids for Hilly Areas of	Dr. Abdul Ghaffar Dr. Sumaira Farrakh Dr. Asma Tufail Shah Dr. Syed Habib Bokhari Dr. Raheel Gamar & Dr. Maleeha Azam (Team members of the project) Dr. Farah Musfafa Dr. Afsar Khan	Chemical Engineering Meteorology Biosciences Biosciences Biosciences Biosciences Chemistry Environmental	HEC HEC HEC International Foundation for Science (FS) British Council NCMLS(Njinegen Centre for Molecular Life Sciences) HEC HEC	01-07-2013 14/03/2011 177/2013 2012-13 Directly submitted 4/3/2008 4/6/2010	Approved Approved Approved Approved Approved Approved Approved Approved
200 201 202 203 204 205	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticancer agents Pilocene Mammalian Fauna from Siwaliks of Pakistan. Biological Control of stripe rust of wheat using endophylic bacteria in <u>pakistan</u> Synthesis and characterization of novel polyoxometalates catalysts fo production of Hud I bly catalytic caracing of polyethylene waste Compylobacter control in poultry through training for commercial poults farm workers & vaccine development A genetic and functional approach to determine whether disrupted polarized excoptosis results in retina-renal ciliopathies Early investigation to the Viral Etiology of Breast Cancer in the Pakista <u>Population</u> . Isolation Structural Elucidation and Biological Activity of the Chemical Constituents of the Plants belonging to Family lacease and Apiacease. Development and Role of Indigenous Maize Hydrids for Hilly Areas of North -western region of Pakistan	Dr. Abdul Ghaffar Dr. Sumaira Farrakh Dr. Asma Tufail Shah Dr. Syed Habib Bokhari Dr. Raheel Qamar & Dr. Malehea Azam (Team members of the project) Dr. Farah Mustafa Dr. Afsar Khan Dr. Kiramat Khan	Chemical Engineering Meteorology Biosciences IRCBM Biosciences Biosciences Biosciences Chemistry Environmental Sciences	HEC HEC HEC International Foundation for Science (IFS) British Council NCMLS(Nijmegen Centre for Molecular Life Sciences) HEC HEC	01-07-2013 14/03/2011 1/7/2013 2012-13 Directly submitted 4/3/2008 4/6/2010 7/6/2010	Approved Approved Approved Approved Approved Approved Approved Approved Approved
200 201 202 203 204 205 206	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticancer agents Pilocene Mammalian Fauna from Silvaliis of Pakistan. Biological Control of stripe rust of wheat using endophylic bacteria in pakistan Synthesia and characterization of novel polycomealaites catalysts fo production of fuel oil by catalytic cracking of polyethylene wates Compylobacter control in poultry through training for commercial poults farm workers & succine development A genetic and functional approach to determine whether disupted polarized exocytosis results in retina-renal ciliopathies Early investigation to the Viral Elotogy of Breast Cancer in the Pakista Population. Constituents of the Plants belonging to Family laceae and Aplaceae. Development and Role of Indigenous Maize hybrids for Hilly Areas of North-wester megion of Pakistan Range Formation Satt range, Pakistan	Dr. Abdul Ghaffar Dr. Sumaira Farrakh Dr. Asma Tufail Shah Dr. Syed Habib Bokhari Dr. Raheel Qamar & Dr. Malehea Azam (Team members of the roject) Dr. Farah Mustafa Dr. Afsar Khan Dr. Kiramat Khan Dr. Mahmood A Farcoqi,	Chemical Engineering Meteorology Biosciences IRCBM Biosciences Biosciences Biosciences Chemistry Environmental Sciences	HEC HEC HEC International Foundation for Science (IFS) British Council NCMLS(Nijmegen Centre for Molecular Life Sciences) HEC HEC HEC HEC	01-07-2013 14/03/2011 1/7/2013 2012-13 Directly submitted Directly submitted 4/3/2008 4/6/2010 7/6/2010 1/4/2010	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
200 201 202 203 204 205 206 207	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticancer agents Pilocene Mammalian Fauna from Silvaliis of Pakistan. Biological Control of stripe rust of wheat using endophylic bacteria in pakistan Synthesia and characterization of novel polycomealaites catalysts fo production of fuel oil by catalytic cracking of polyethylene wates Compylobacter control in poultry through training for commercial poults farm workers & succine development A genetic and functional approach to determine whether disupted polarized exocytosis results in retina-renal ciliopathies Early investigation to the Viral Elotogy of Breast Cancer in the Pakista Population. Constituents of the Plants belonging to Family laceae and Aplaceae. Development and Role of Indigenous Maize hybrids for Hilly Areas of North-western region of Pakistan Range Formation Salt range, Pakistan Meteorology and Development of Non Thermal Plasmas for in Vivo Meticon' Treatment	Dr. Abdul Ghaffar Dr. Sumaira Farrakh Dr. Asma Tufail Shah Dr. Syed Habib Bokhari Dr. Raheel Qamar & Dr. Maleeha Zamar (Team members of the project) Dr. Farah Musfaf Dr. Afsar Khan Dr. Kiramat Khan Dr. Kiramat Khan Dr. Mahmood A Farooqi, Dr. Najeeb ur Rehman	Chemical Engineering Meteorology Biosciences IRCBM Biosciences Biosciences Biosciences Chemistry Environmental Sciences Physics	HEC HEC HEC International Foundation for Science (IFS) British Council NCMLS(Nijmegen Centre for Molecular Life Sciences) HEC HEC HEC HEC HEC	01-07-2013 14/03/2011 1/7/2013 2012-13 Directly submitted Directly submitted 4/3/2008 4/6/2010 7/6/2010 1/4/2010 12/10/2010	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
200 201 202 203 204 205 206 207 208	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticancer agents Pilocene Mammalian Fauna from Silvaliks of Pakistan. Biological Control of stripe rust of wheat using endophylic bacteria in pakistan Synthesia and characterization of novel polycomelalules catalysts fo production of fuel oil by catalytic cracking of polyethylene wates Compylobacter control in poultry through training for commercial poults farm workers & acceline development A genetic and functional approach to determine whether disupted polarized exocytosis results in retim-renal cilicpathies Early investigation to the Viral Elotogy of Breast Cancer in the Pakista Population. Isolation Structural Elucidation and Biological Activity of the Chemical Constituents of the Plants belonging to Family lacese and Apiacese. Development and Role of Indigenous Maizen Hybrids for Hilly Areas on North-wester megion of Pakistan Range Formation Salt range, Pakistan Meteorology and Development of Non Thermal Plasmas for in Vivo Medical Treatment Protome Alterations Associated with Banana Bunchy top Virus Infection Banana	Dr. Abdul Ghaffar Dr. Sumaira Farrakh Dr. Asma Tufall Shah Dr. Syed Habib Bokhari Dr. Raheel Gamar & Dr. Maleeha Zarum (Team members of the project) Dr. Farah Musfafa Dr. Afsar Khan Dr. Mahmood A Farooqi, Dr. Najeeb ur Rehman Dr. Mahmood A Farooqi, Hammad Zeeshan Hijder	Chemical Engineering Meteorology Biosciences IRCBM Biosciences Biosciences Biosciences Chemistry Environmental Sciences Physics Biosciences	HEC HEC HEC International Foundation for Science (IFS) British Council NCMLS(Nijmegen Centre for Molecular Life Sciences) HEC HEC HEC HEC PSF	01-07-2013 14/03/2011 1/7/2013 2012-13 Directly submitted Jirectly submitted 4/3/2008 4/6/2010 7/6/2010 1/4/2010 1/2/2010 1/1/2/2010	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
200 201 202 203 204 205 206 207	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticancer agents Pilocene Mammalian Fauna from Silvaliks of Pakistan. Biological Control of stripe rust of wheat using endophylic bacteria in pakistan Synthesia and characterization of novel polycomelalules catalysts fo production of fuel oil by catalytic cracking of polyethylene wates Compylobacter control in poultry through training for commercial poults farm workers & acceline development A genetic and functional approach to determine whether disupted polarized exocytosis results in retim-renal cilicpathies Early investigation to the Viral Elotogy of Breast Cancer in the Pakista Population. Isolation Structural Elucidation and Biological Activity of the Chemicae. Development and Role of Indigenous Maizen Hybrids for Hilly Areas on North-wester megion of Pakistan Bediernology Geochemistry and Provenance of late proter zoic-sa Range Formation Start range, Pakistan Meteorology and Development of Non Thermal Plasmas for in Vivo Medical Treatment Protome Alterations and startange, Pakistan Infection in Banana Identification of Common Genetic Factors In Age Related Multifactoria eve Diseases	Dr. Abdul Ghaffar Dr. Sumaira Farrakh Dr. Asma Tufail Shah Dr. Syed Habib Bokhari Dr. Raheel Qamar & Dr. Malehea Azam (Team members of the project) Dr. Farah Mustafa Dr. Afsar Khan Dr. Kiramat Khan Dr. Mahmood A Farooqi, Dr. Najeb ur Rehman Dr. Muhammad Zeeshan	Chemical Engineering Meteorology Biosciences IRCBM Biosciences Biosciences Biosciences Chemistry Environmental Sciences Physics	HEC HEC HEC International Foundation for Science (IFS) British Council NCMLS(Nijmegen Centre for Molecular Life Sciences) HEC HEC HEC HEC HEC	01-07-2013 14/03/2011 1/7/2013 2012-13 Directly submitted 1/3/2008 4/6/2010 7/6/2010 1/4/2010 1/2/10/2010	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
200 201 202 203 204 205 206 207 208	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticancer agents Pilocene Mammalian Fauna from Silvaliks of Pakistan. Biological Control of stripe rus of wheat using endophylic bacteria in pakistan Synthesia and characterization of novel polycomelalules catalysts fo production of fuel oil by catalytic cracking of polyethylene wasis Compylobacter control in poultry through training for commercial poult farm workers & sociacine development A genetic and functional approach to determine whether disrupted polarized exocytosis results in retina-renal ciliopathies Early investigation to the Virial Elotogy of Breast Cancer in the Pakista Population. Isolation Structural Elucidation and Biological Activity of the Chemical Constituents of the Plants belonging to Family lacese and Apiacces. Development and Role of Indigenous Maizen Hybrids for Hilly Areas of Nett-wester megion of Pakistan Range Formation Start range, Pakistan Meteorology and Development of Non Thermal Plasmas for in Vivo Medical treatment Infection in Banana Unterfaction of Common Genetic Factos In Age Related Multifactoria (ye Diseases 50 Years of Environmentally Sustainable Urban Development of Islamabad	Dr. Abdul Ghaffar Dr. Sumaira Farrakh Dr. Asma Tufall Shah Dr. Syed Habib Bokhari Dr. Raheel Gamar & Dr. Maleeha Zarum (Team members of the project) Dr. Farah Musfafa Dr. Afsar Khan Dr. Mahmood A Farooqi, Dr. Najeeb ur Rehman Dr. Mahmood A Farooqi, Hammad Zeeshan Hijder	Chemical Engineering Meteorology Biosciences IRCBM Biosciences Biosciences Biosciences Chemistry Environmental Sciences Physics Biosciences Biosciences Biosciences Biosciences Biosciences	HEC HEC HEC International Foundation for Science (IFS) British Council NCMLS(Nijmegen Centre for Molecular Life Sciences) HEC HEC HEC HEC HEC PSF PAS HEC	01-07-2013 14/03/2011 1/7/2013 2012-13 Directly submitted Jirectly submitted 4/3/2008 4/6/2010 7/6/2010 1/4/2010 1/2/2010 1/1/2/2010	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
200 201 202 203 204 205 206 207 208 209	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticoncer agents Pilocene Mammalian Fauna from Silvalitis of Pakistan. Biological Control of stripe rust of wheat using endophite bacteria in pakistan. Synthesis and characterization of novel polyoxometalates catalysts fo production of fuel oil by catalytic cracking of polyethylene waste Comproloater control in poultry through training for commercial poults farm workers & vaccine development A genetic and functional approach to determine whether disrupted polarized exocytosis results in reitra-real ciliopathies Early investigation to the Viral Eliciogy of Breast Cancer in the Pakista Population. Isolation Structural Elucidation and Biological Activity of the Chemical Constituents of the Plants belonging to Family laceae and Apiaceae. Development and Role of Indigence Matex Portal Strates of North-western region of Pakistan Sadimentology and Development of Non Thermal Plansmas for in Vivo Meticono Stat Trage, Pakistan Meteorology and Development of Non Thermal Plansmas for in Vivo Infection a Common Genetic Factors in Age Related Multifactoria (Identification of Common Genetic Factors in Age Related Multifactoria evel Diseases	Dr. Abdul Ghaffar Dr. Sumaira Farrakh Dr. Asma Tufall Shah Dr. Syed Habib Bokhari Dr. Raheel Gamar & Dr. Maleeha Zamar (Team members of the project) Dr. Farah Mustafa Dr. Alsar Khan Dr. Kalam Khan Dr. Kalameb ur Rehman Dr. Najeeb ur Rehman Hydjer Dr. Raheel Gamar	Chemical Engineering Meteorology Biosciences IRCBM Biosciences Biosciences Biosciences Chemistry Environmental Sciences Physics Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences	HEC HEC HEC International Foundation for Science (IFS) British Council NCMLS(Njimegen Centre for Molecular Life Sciences) HEC HEC HEC HEC PSF PAS	01-07-2013 14/03/2011 1/7/2013 2012-13 Directly submitted 4/3/2008 4/6/2010 7/6/2010 1/4/2010 1/2/2010 1/1/2/2010 22-08-2014	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
200 201 202 203 204 205 206 207 208 209 210	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticoncer agents Pilocene Mammalian Fauna from Silvailis of Pakistan. Biological Control of stripe rust of wheat using endophylic bacteria mathematical anticoncer agents production of fuel oil by catalytic cracking of polyethylene waste Compylobacter control in poultry through training for commercial poults farm workers & vaccine development A genetic and functional approach to determine whether disrupted polarized exocytosis results in retina-real cilicipathies Early investigation to the Viral Etiology of Breast Cancer in the Pakista Population Constituents of the Plants belonging to Family laceae and Apiaceae. Development and look of roligonous Maite Hydrics for Hilly Areas of North -western region of Pakistan Sedimentology and Development thon Thermal Plasmas for in Vivo Meticorito development with sim family and Barsma for in Vivo Infection a Common Genetic Factors in Age Related Multifactoria for functional Constructions and Disessa Software Multifactoria for the relation and Biological Activity of these of the Meteorology and Development to Non Thermal Plasmas for in Vivo Metical Treatment. Proteome Alterations Associated with Banana Bunchy top Virus Identification of Common Genetic Factors in Age Related Multifactoria 50 Years of Environmentally Sustainable Urban Development as a tool to enhance High performance human resource management as a tool to enhance	Dr. Abdul Ghaffar Dr. Sumaira Farrakh Dr. Asma Tufail Shah Dr. Syed Habib Bokharl Dr. Raheel Camar & Dr. Maleeha Zam (Team members of the project) Dr. Farah Muslafa Dr. Alsar Khan Dr. Mahmood A Farooqi, Dr. Najeeb ur Rehman Dr. Mahmood A Farooqi, Dr. Raheel Camar Dr. Anir Haider Malik	Chemical Engineering Meteorology Biosciences IRCBM Biosciences Biosciences Chemistry Environmental Sciences Physics Biosciences Biosciences Biosciences Biosciences Environmental Environmental Sciences Environmental Environmental Environmental Biosciences Environmental Sciences	HEC HEC HEC International Foundation for Science (IFS) British Council NCMLS(Nijmegen Centre for Molecular Life Sciences) HEC HEC HEC HEC PSF PAS HEC	01-07-2013 14/03/2011 1/7/2013 2012-13 Directly submitted 4/3/2008 4/6/2010 7/6/2010 1/4/2010 12/10/2010 1/12/2010 22-08-2014 1/12/2010	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
200 201 202 203 204 205 206 207 208 209 210 211	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticancer agents Pilocene Mammalian Fauna from Silvalitis of Pakistan. Biological Control of stripe rust of wheat using endophylic bacteria in pakistan Synthesis and characterization of novel polycomealaites catalysts for production of fuel oil by catalytic cracking of polyethylene waste Compylobacter control in poultry through training for commercial poult farm workers & vaccine development A genetic and functional approach to determine whether disrupted polarized exocytosis results in retina-renal cillopathies Early investigation to the Viral Ebology of Breast Cancer in the Pakista Constluents of the Plant biologing to Family laceas and Apiaceae. Development and Role of Indigenous Maize Hybrids for Hilly Areas of North -western region of Pakistan Sedimentology Geochemistry and Provenance of late protero zoic-sa Range Formation Natrange, Pakistan for Ivo Medical Treatment Proteome Alterations Associated with ream and Bunding Activity of thrus Infection in Branan Identification of Common Genetic Factors in Age Relatel Multifactoria even Diseases 50 Years of Environmentally Sustainable Urban Development of High performance human resource mangement as a tool to enhance Indecenous Pakistan Imms performance	Dr. Abdul Ghaffar Dr. Sumaira Farrakh Dr. Asma Tufail Shah Dr. Syed Habib Bokharl Dr. Raheel Camar & Dr. Maleeha Zam (Team members of the project) Dr. Farah Musfaf Dr. Alsar Khan Dr. Mahmood A Farooqi, Dr. Najeeb ur Rehman Dr. Mahmood A Farooqi, Dr. Raheel Camar Dr. Anir Haider Malik Dr. Amir Haider Malik	Chemical Engineering Meteorology Biosciences IRCBM Biosciences Biosciences Chemistry Environmental Sciences Physics Biosciences Biosciences Biosciences Biosciences Environmental Sciences Environmental Sciences Development Sciences	HEC HEC HEC International Foundation for Science (IPS) British Council NCMLS(Nijmegen Centre for Molecular Life Sciences) HEC HEC HEC HEC HEC PSF PAS HEC PSF PAS HEC	01-07-2013 14/03/2011 1/7/2013 2012-13 Directly submitted 4/3/2008 4/6/2010 7/6/2010 1/4/2010 12/10/2010 1/1/2/2010 22-08-2014 1/12/2010 30-06-2014	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
200 201 202 203 204 205 206 207 208 209 210 211 212 213	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticancer agents Pilocene Mammalian Fauna from Silvalitis of Pakistan. Biological Control of stripe rust of wheat using endophylic bacteria in pakistan Suphresis and characterization of novel polycometalates catalysts for production of fuel oil by catalytic cracking of polyethylene waste Compylobacter control in poultry through training for commercial poults fram workers & vaccine development A genetic and functional approach to determine whether disrupted polarized exocytosis results in rettor-real or control in poultry through the second biological Activity of the Chemical Constructural Elucidation and Biological Activity of the Chemical Constituents of the Plants belonging to Family laceae and Apiaceae. Development and Role of Indigenous Maios Hydrics for Hilly Areas of North-western region of Plakistan Sedimentology Generalistin Salt range, Pakistan Meteorology and Development of Non Thermat Plasmas for in Vivo Medical Treatment Identification of Common Genetic Factors in Age Related Multificatoria we Diseases 50 Years of Environmentally Sustainable Urban Development of Islamabad High performance human resource management as a tool to enhance indigenous Pakistan firms performance Tectonic Map of the Sustainan Ford Bett, Pakistan firms performance Child Labour A Curse or A Bessing For Poor Households Field Evaluation of Biogesticdes/ Bionocularis for Red Rot	Dr. Abdul Ghaffar Dr. Sumaira Farrakh Dr. Asma Tufail Shah Dr. Asma Tufail Shah Dr. Raheel Qamar & Dr. Malehea Azam (Team members of the project) Dr. Farah Mustafa Dr. Afsar Khan Dr. Kiramat Khan Dr. Kaleeb ur Rehman Dr. Najeeb ur Rehman Dr. Muhammad Zeeshan Hyder Dr. Raheel Qamar Dr. Raheel Qamar Dr. Mahir Haider Malik Dr. Ishtiaq Jadoon Dr. Ishtiaq Jadoon	Chemical Engineering Meteorology Biosciences Biosciences Biosciences Biosciences Chemistry Environmental Sciences Physics Biosciences Biosciences Biosciences Biosciences Environmental Sciences Environmental Sciences Biosci	HEC HEC HEC International Foundation for Science (IFS) British Council NCMLS(Nijmegen Centre for Molecular Life Sciences) HEC HEC HEC HEC PSF PAS HEC PSSP (International Food Policy <u>Research Institute</u>) HEC HEC	01-07-2013 14/03/2011 1/7/2013 2012-13 Directly submitted Jirectly submitted 4/3/2008 4/6/2010 7/6/2010 1/4/2010 1/2/2010 1/2/2010 1/2/2010 22-08-2014 1/12/2010 30-06-2014 25-03-2011 1/4/2011	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
200 201 202 203 204 205 206 207 208 209 210 211 212 213 214	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticancer agents Pilocene Mammalian Fauna from Silvalitis of Pakistan. Biological Control of stripe rust of wheat using endophylic bacteria in pakistan Synthesis and characterization of novel polycometalates catalysts for production of fuel oil by catalytic cracking of polyethylene waste Comprobabeter control in poultry through training for commercial poults fram workers & vaccine development A genetic and functional approach to determine whether disrupted polarized exocytosis results in retran-real or clinopathies Early investigation to the Viral Etiology of Breast Cancer in the Pakista Constructural Etucidation and Biological Activity of the Chemical Constituents of the Plants belonging to Family laceae and Apiaceae. Development and Calce of Indigenous Maios Hyridis for Hilly Areas of North-western region of Pakistan Meteorology and Development of North Prants Biological Activity of two Proteome Alterations Associated with Bianama Burchy to Virus Infection in Bianana Identification of Common Genetic Factors in Age Related Multificatoria with Diseases 5 of Years of Environmentally Sustainable Urban Development as a tool to enhance islamabad High peformance human resource management as a tool to enhance indigenous Pakistain firms performance Tectonic Map of the Sultianne Fold Bett, Pakistan; 1:500.000 scale. Child Labour A Curse or A Biessing For Poor Households Field Evaluation of Biopesicides Bioincoulints for Red Rot (Colletorichum Fakistanu Wart) suppression and enhanced suparacentes.	Dr. Abdul Ghaffar Dr. Sumaira Farrakh Dr. Syna Tufail Shah Dr. Syed Habib Bokharl Dr. Raheel Gamar & Dr. Maleeha Zarum (Team members of the project) Dr. Farah Musfafa Dr. Alsar Khan Dr. Mahmood A Farooqi, Dr. Najeeb ur Rehman Dr. Mahmood A Farooqi, Dr. Raheel Gamar Dr. Anir Haider Malik Dr. Amsoor Ahmed Dr. Ishtiaq Jadoon Dr. Jantia gadoon Dr. Amber Ferdoos Dr. Farzia yousaf Hafeez	Chemical Engineering Meteorology Biosciences IRCBM Biosciences Biosciences Biosciences Chemistry Environmental Sciences Physics Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Sudies Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences	HEC HEC HEC International Foundation for Science (FS) British Council NCMLS(Nijmegen Centre for Molecular Life Sciences) HEC HEC HEC HEC PSF PAS HEC PSSP (International Food Policy <u>Research Institute</u>) HEC HEC PSSP (International Food Policy <u>Research Institute</u>) HEC	01-07-2013 14/03/2011 1/7/2013 2012-13 Directly submitted Jirectly submitted 4/3/2008 4/6/2010 7/6/2010 1/4/2010 1/2/2010 1/2/2010 1/2/2010 22-08-2014 1/12/2010 30-06-2014 25-03-2011 1/4/2011 7/7/2008	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticancer agents Pilocene Mammalian Fauna from Silvalitis of Pakistan. Biological Control of stripe rust of wheat using endophylic bacteria in pakistan Suphresis and characterization of novel polycometalates catalysts for production of fuel oil by catalytic cracking of polyethylene waste Comprobabeter control in poultry through training for commercial poults fram workers & vacence development. A genetic and functional approach to determine whether disrupted polarized exocytosis results in rettor-real or collogables Early investigation to the Viral Etiology of Breast Cancer in the Pakistan Population. Isolation Structural Etucidation and Biological Activity of the Chemical Constituents of the Plants belonging to Family laceae and Apiaceae. Development and Role of Indigenous Maios Hydris for Hilly Areas of North western region of Pakistan Meteorology and Development of Nort Therma Plasmas for in Vivo Meteorology and Development of Nort Therma Plasmas for in Vivo Infection in Banana Identification of Common Genetic Factors in Age Related Multifactoria ver Diseases 5 of Years of Environmental Plasmas for In Vivo Infection in Banana Identification of Common Genetic Factors in Age Related Multifactoria ver Diseases Tectoric Map of the Sultiama Fold Belt, prakistan; 1:500.000 scale. Child Labour A Curse or A Biessing For Poor Households Field Evaluation of Biopescicides/ Bioincoulints for Red Rot (Colletorichum Factuaru Wart) suppression and enhanced susarcarefisscharum Wart) suppression and enhanced susarcarefisscharum Varitosteria.	Dr. Abdul Ghaffar Dr. Sumaira Farrakh Dr. Syna Tufail Shah Dr. Syed Habib Bokharl Dr. Raheel Gamar & Dr. Maleeha Zaram (Team members of the project) Dr. Farah Musfafa Dr. Afsar Khan Dr. Mahmood A Farooqi, Dr. Najeeb ur Rehman Dr. Mahmood A Farooqi, Dr. Raheel Gamar Dr. Amir Haider Malik Dr. Amsoor Ahmed Dr. Ishtiaq Jadoon Dr. Janber Ferdoos Dr. Fauzia yousaf Häfeez Dr. Khurshid Ayub	Chemical Engineering Meteorology Biosciences IRCBM Biosciences Biosciences Biosciences Chemistry Environmental Sciences Physics Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Studies Biosciences Chemistry	HEC HEC HEC International Foundation for Science (FS) British Council NCMLS(Nijmegen Centre for Molecular Life Sciences) HEC HEC HEC HEC PSF HEC PSF PAS HEC PSSP (International Food Policy <u>Research Institute</u>) HEC HEC HEC HEC	01-07-2013 14/03/2011 1/7/2013 2012-13 Directly submitted Jirectly submitted 4/3/2008 4/6/2010 1/4/2010 1/2/2010 1/2/2010 1/2/2010 1/2/2010 1/2/2010 1/2/2010 1/2/2010 1/2/2010 30-06-2014 25-03-2011 1/4/2011 7/7/2008 23/04/2012	Approved App
200 201 202 203 204 205 206 207 208 209 210 211 212 213 214	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticancer agents Pilocene Mammalian Fauna from Silvaliks of Pakistan. Biological Control of stripe rus of wheat using endophylic bacteria in pakistan Synthesia and characterization of novel polycomelalules catalysts fo production of fuel oil by catalytic cracking of polyethylene wates Compylobacter control in poultry through training for commercial poults fram workers & acceline development A genetic and functional approach to determine whether discupted polarized exocytosis results in retina-renal cilicpathies Early investigation to the Viral Eliotogy of Breast Cancer in the Pakista Population. Isolation Structural Elucidation and Biological Activity of the Chemical Constluents of the Plants belonging to Family lacese and Apiacese. Development and Role of Indigenous Maizen Hybrids for Hilly Areas of North-wester megion of Pakistan Range Formation Salt range, Pakistan Meteorology and Development of Non Thermal Plasmas for in Vivo Medical Treatment Protome Alterations Associated with Banana Bunchy top Virus Infection I Banana Ustification of Common Genetic Factors In Age Related Multifactoria eyo Diseases 50 Years of Environmentally Sustainable Urban Development of Islamabad High performance human resource management as a tool to enhance indicensus Pakistan films performance Tectonic Map of the Sulaiman Fold Belt, Pakistan, 1:500.000 scale. Child Labour A Curse or A Biessing For Poor Households Field Evaluation of Biopesticides's Bioncoulants for Red Rot (Colleotionum Facture winy suppression and enhanced sugarcanefascharum officinarum L) production Thermally stable dihydrozulene winghtegin the photo switches	Dr. Abdul Ghaffar Dr. Sumaira Farrakh Dr. Syna Tufail Shah Dr. Syed Habib Bokharl Dr. Raheel Gamar & Dr. Maleeha Zarum (Team members of the project) Dr. Farah Musfafa Dr. Alsar Khan Dr. Mahmood A Farooqi, Dr. Najeeb ur Rehman Dr. Mahmood A Farooqi, Dr. Raheel Gamar Dr. Anir Haider Malik Dr. Amsoor Ahmed Dr. Ishtiaq Jadoon Dr. Jantia gadoon Dr. Amber Ferdoos Dr. Farzia yousaf Hafeez	Chemical Engineering Meteorology Biosciences IRCBM Biosciences Biosciences Biosciences Chemistry Environmental Sciences Physics Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Sudies Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences	HEC HEC HEC International Foundation for Science (FS) British Council NCMLS(Nijmegen Centre for Molecular Life Sciences) HEC HEC HEC HEC PSF PAS HEC PSSP (International Food Policy <u>Research Institute</u>) HEC HEC PSSP (International Food Policy <u>Research Institute</u>) HEC	01-07-2013 14/03/2011 1/7/2013 2012-13 Directly submitted Jirectly submitted 4/3/2008 4/6/2010 7/6/2010 1/4/2010 1/2/2010 1/2/2010 1/2/2010 22-08-2014 1/12/2010 30-06-2014 25-03-2011 1/4/2011 7/7/2008	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticancer agents Pilocene Mammalian Fauna from Silvaliks of Pakistan. Biological Control of stripe rus of wheat using endophylic bacteria in pakistan Synthesia and characterization of novel polycomelalules catalysts fo production of fuel oil by catalytic cracking of polyethylene wates Compylobacter control in poultry through training for commercial poults farm workers & acceline development A genetic and functional approach to determine whether disupted polarized exocytosis results in retina-renal cilicpathies Early investigation to the Virial Eliotogy of Breast Cancer in the Pakista Population. Isolation Structural Elucidation and Biological Activity of the Chemical Constituents of the Plants belonging to Family lacese and Apiacese. Development and Role of Indigenous Maize hybrids for Hilly Areas of North-wester megion of Pakistan Range Formation Salt range, Pakistan Meteorology and Development of Non Thermal Plasmas for in Vivo Medical Treatment Protome Alterations Associated with Banana Bunchy top Virus Infection I Banana Identification of Common Genetic Factors in Age Related Multifactoria eyo Diseases 50 Years of Environmentally Sustainable Urban Development of Islamabad High performance human resource management as a tool to enhance indicensus Pakistan firms performance Tectonic Map of the Sulaiman Fold Belt, Pakistan, 1:500.000 scale. Child Labour A Curse or A Blessing For Poor Households Field Evaluation of Biopesticides/ Bioncoulants for Red Rot (Colleotionum Facturu Mvs) suppression and enhanced sugaraene(saccharum offering How Synthesis Facility, A Versatile Process for Nano Materia Discovery and and enhanced Devesiopment of A continuous Hydrothermal Flow Synthesis Facility, A Versatile Process for Nano Materia Discovery and netwire Commendia	Dr. Abdul Ghaffar Dr. Sumaira Farrakh Dr. Syna Tufail Shah Dr. Syed Habib Bokharl Dr. Raheel Gamar & Dr. Maleeha Zaram (Team members of the project) Dr. Farah Musfafa Dr. Afsar Khan Dr. Mahmood A Farooqi, Dr. Najeeb ur Rehman Dr. Mahmood A Farooqi, Dr. Raheel Gamar Dr. Amir Haider Malik Dr. Amsoor Ahmed Dr. Ishtiaq Jadoon Dr. Janber Ferdoos Dr. Fauzia yousaf Häfeez Dr. Khurshid Ayub	Chemical Engineering Meteorology Biosciences IRCBM Biosciences Biosciences Biosciences Chemistry Environmental Sciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Chemistry Biosciences Chemistry Biosciences Chemistry Biosciences Chemistry Biosciences Chemistry Biosciences Chemistry Biosciences Chemistry	HEC HEC HEC International Foundation for Science (FS) British Council NCMLS(Nijmegen Centre for Molecular Life Sciences) HEC HEC HEC HEC PSF HEC PSF PAS HEC PSSP (International Food Policy <u>Research Institute</u>) HEC HEC HEC HEC	01-07-2013 14/03/2011 1/7/2013 2012-13 Directly submitted Jirectly submitted 4/3/2008 4/6/2010 1/4/2010 1/2/2010 1/2/2010 1/2/2010 1/2/2010 1/2/2010 1/2/2010 1/2/2010 1/2/2010 30-06-2014 25-03-2011 1/4/2011 7/7/2008 23/04/2012	Approved App
200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticancer agents Pilocene Mammalian Fauna from Silvaliks of Pakistan. Biological Control of stripe rust of wheat using endophylic bacteria in pakistan Synthesia and characterization of novel polycomealsilets catalysts fo production of fuel oil by catalytic cracking of polyethylene wates Compylobacter control in poultry through training for commercial poults ma workers & vaccine development A genetic and functional approach to determine whether disrupted polarized exocytosis results in retina-renal cilicpathies Early investigation to the Viral Eliology of Breast Cancer in the Pakista Population. Constituents of the Pants belonging to Family laceae and Apiaceae. Development and Role of Indigenous Maize Hybrids for Hilly Areas of North-western region of Pakistan Sedimentology Geochemistry and Provenance of late proter zoic-sa Range Formation Start range, Pakistan Meteorology and Development of Non Thermal Plasmas for in Vivo Medical Treatment Proteome Alterations Associated with Banana Bunchy top Virus Infection in Banana Identification of Common Genetic Factors in Age Related Multifactoria evo Diseases 50 Years of Environmentally Sustainable Urban Development of Islamabad High performance human resource management as a tool to enhance indicensus Pakistan films performance Tectonic Map of the Sulaiman Fold Belt, Pakistan; 1:500,000 scale. Child Labour A Curse or A Blessing For Poor Households Field Evaluation of Biopesticides/ Bionculants for Red Rd (Colleotionium Falcatur Ward) suppression and enhanced susarcanefascharum dificinarum L production Thermally stabile dihydroazuteri.	Dr. Abdul Ghaffar Dr. Sumaira Farrakh Dr. Sumaira Farrakh Dr. Asma Tufall Shah Dr. Syed Habib Bokharl Dr. Raheel Gamar & Dr. Maleeha Azam (Team members of the project) Dr. Farah Mustafa Dr. Afsar Khan Dr. Mahmod A Farooqi, Dr. Najeeb ur Rehman Dr. Muhammad Zeeshan Hyder Dr. Raheel Gamar Dr. Amir Halder Malik Dr. Mansoor Ahmed Dr. Amir Halder Malik Dr. Anasor Ahmed Dr. Ishtiaq Jadoon Dr. Fauzia yousaf Hafeez Dr. Fauzia yousaf Hafeez Dr. Khurshid Ayub Dr. Aqif anwar Ch.	Chemical Engineering Meteorology Biosciences Biosciences Biosciences Biosciences Chemistry Environmental Sciences Physics Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Studies Sciences Chemistry Biosciences Chemistry Biosciences Biosciences Chemistry Biosciences	HEC HEC HEC International Foundation for Science (IFS) British Council NCMLS(Nijmegen Centre for Molecular Life Sciences) HEC HEC HEC HEC PSF HEC PSSP (International Food Policy Research Institute) HEC HEC HEC HEC HEC HEC HEC	01-07-2013 14/03/2011 1/7/2013 2012-13 Directly submitted 4/3/2008 4/6/2010 7/6/2010 1/4/2010 1/4/2010 1/12/2010 22-08-2014 1/12/2010 30-06-2014 25-03-2011 1/4/2011 7/7/2008 23/04/2012 28-12-2010	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticancer agents Pilocene Mammalian Fauna from Silvallis of Pakistan. Biological Control of stripe rust of wheat using endophylic bacteria in pakistan Synthesis and characterization of novel polycomealaletes catalysts for synthesis and characterization of novel polycomealaletes catalysts for form workers & vaccine development A genetic and functional approach to determine whether disrupted polarized exocytosis results in reture-real of ilopathies Early investigation to the Viral Etiology of Breast Cancer in the Pakista Population. Isolation Structural Etucidation and Biological Activity of the Chemical Constituents of the Plants belonging to Family laceae and Apiaceae. Development and Role of Indigenous Maize Hybrids for Hilly Areas of Noth-western region of Pakistan Meteorology and Development of Non Thermal Plasmas for In Viro Proteome Alterations Associated with Banna Bunchy top Virus Infection in Barana Meteorology and Development of Non Thermal Plasmas for In Viro Proteome Alterations Associated with Banna Bunchy top Virus Infection in Barana Soft Pakistan I for Plastisan for Inviro Software of Environmentally Sustainable Urban Development of Islamabad High peformance human resource management as a tool to enhance indigenous Pakistan firms performance Colletorichum Faicatum Van 1 suppression and enhanced Sustainable of Biological Biomocularis for Red Rot (Colletorichum Faicatum Want) suppression and enhanced sustained for a Continuous Environmentally Stythesis Facility, Versatile Process for Non Materials Discovery and their Continuous Appression and enhanced sustained scover and Reinarum Lipouducion Thermally stable dihydrozaulen-evirytheptafulvene photo switches Development of A continuous Appression and enhanced sustained factoria to A continuous Appression and enhanced sustained factoria to A continuous Appression and enhanced sustained factoria to Appression and enhanced sustained factoria to Appression and enhance	Dr. Abdul Ghaffar Dr. Sumaira Farrakh Dr. Sumaira Farrakh Dr. Asma Tufall Shah Dr. Syed Habib Bokharl Dr. Raheel Garmar & Dr. Maleeha Azam (Team members of the project) Dr. Farah Mustafa Dr. Afsar Khan Dr. Mahmood A Farooqi, Dr. Najeeb ur Rehman Dr. Muhammad Zeeshan Hyder Dr. Raheel Gamar Dr. Anir Halder Malik Dr. Amsoor Ahmed Dr. Anir Halder Malik Dr. Anshor Ferdoos Dr. Fauzia yousaf Hafeez Dr. Khurshid Ayub Dr. Aqif anwar Ch.	Chemical Engineering Meteorology Biosciences IRCBM Biosciences Biosciences Biosciences Chemistry Environmental Sciences Biosciences Biosciences Biosciences Biosciences Meteorology Management Sciences Biosciences Chemistry Biosciences Chemistry Biosciences Chemistry Biosciences Chemistry Biosciences Chemistry Biosciences Chemistry Biosciences Chemistry	HEC HEC HEC International Foundation for Science (IFS) British Council NCMLS(Nijmegen Centre for Molecular Life Sciences) HEC HEC HEC HEC PSF PAS HEC PSSP (International Food Policy Research Institute) HEC HEC HEC HEC HEC HEC HEC HEC SSF HEC	01-07-2013 14/03/2011 1/7/2013 2012-13 Directly submitted 4/3/2008 4/6/2010 7/6/2010 1/4/2010 1/4/2010 1/4/2010 1/12/2010 22-08-2014 1/12/2010 30-06-2014 25-03-2011 1/4/2011 7/7/2008 23/04/2012 28-12-2010 1/4/2011 23/04/2012	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticoncer agents Pilocene Mammalian Fauna from Silvalitis of Pakistan. Biological Control of stripe rust of wheat using endophilic bacteria in a gakistan. Synthesis and characterization of novel polycometalates catalysts production of fuel oil by catalytic cracking of polyethylene waste Comprobacter control in poultry through training for commercial poults fram workers & vaccine development. A genetic and functional approach to determine whether disrupted polarized exocytosis results in retra-real cilicipathies Early investigation to the Viral Etiology of Breast Cancer in the Pakista Population. Isolation Structural Elucidation and Biological Activity of the Chemical Constituents of the Plants belonging to Family laceae and Apiaceae. Development and Role of Indigenous Maize Hydris for Hilly Areas of North-western region of Pakistan Sedimentology and Development of Non Thermal Plansmas for in Vivo Meteorology and Development of Non Thermal Plansmas for in Vivo Indention Associated with Banana Bunchy top Virus Infection no Genetic Factors in Age Related Multifactoria of Ervironmentally Sustainable Urban Development of S0 Years of Ervironmentally Sustainable Urban Development of S0 Years of Ervironmentally Sustainable Strip Applications Field Evaluation of Biopesticides/ Bionoculants for Red Rot (Colletorichum Factatum Yan) suppression and enhanced indicensus Pakistain firms parformance. The Sustaination of Biopesticides/ Bionoculants for Red Rot (Colletorichum Factatum Van) suppression and enhanced indicensus Pakistain firms parformance. Thereating Sacchatum Van) suppression and enhanced isolarias derived Adorberts for Industrial Wastewater Treatment* Development of Nano Materials Discovery and their Commercial Production Biomass derived Adorberts for Industrial Wastewater Treatment* Design of de Varie Liquid Crysta by Turing the on Planarity of the Nitrogenous calamatis.	Dr. Abdul Ghaffar Dr. Sumaira Farrakh Dr. Sumaira Farrakh Dr. Asma Tufall Shah Dr. Syed Habib Bokharl Dr. Raheel Gamar & Dr. Maleeha Azam (Team members of the project) Dr. Farah Mustafa Dr. Afsar Khan Dr. Mahmod A Farooqi, Dr. Najeeb ur Rehman Dr. Muharmad Zeeshan Hyder Dr. Raheel Gamar Dr. Anir Halder Malik Dr. Mansoor Ahmed Dr. Anir Halder Malik Dr. Anshor Ferdoos Dr. Fauzia yousaf Hafeez Dr. Khurshid Ayub Dr. Aqif anwar Ch. Dr. Muhammad Bilal Dr. Muhammad Bilal	Chemical Engineering Meteorolowy Biosciences Biosciences Biosciences Biosciences Chemistry Environmental Sciences Diosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Chemistry Biosciences Chemistry Studies Biosciences Chemistry Biosciences Chemistry Biosciences Biosciences Environmental Sciences Chemistry Biosciences Chemistry	HEC HEC HEC International Foundation for Science (IFS) British Council NCMLS(Nijmegen Centre for Molecular Life Sciences) HEC HEC HEC HEC PSSP (International Food Policy Research Institute) HEC HEC HEC HEC HEC HEC HEC HEC	01-07-2013 14/03/2011 1/7/2013 2012-13 Directly submitted 4/3/2008 4/6/2010 7/6/2010 1/4/2010 1/4/2010 1/12/2010 22-08-2014 1/12/2010 30-06-2014 25-03-2011 1/4/2011 7/7/2008 23/04/2012 28-12-2010 1/4/2011	Approved Approved
200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticancer agents Pilocene Mammalian Fauna from Silvalitis of Pakistan. Biological Control of stripe rust of wheat using endophylic bacteria in pakistan Synthesia and characterization of novel polycomotelalates catalysts for groduction of fuel oil by catalytic cracking of polyethylene wasts Compylobacter control in poultry through training for commercial poult farm workers & vaccine development A genetic and functional approach to determine whether disrupted polarized exocytosis results in retina-renal ciliopathies Early investigation to the Viral Elology of Breast Cancer in the Pakista Constituents of the Plant Elology of Breast Cancer in the Pakist Population. Sedimentology Geochemistry and Provenance of late proteo zoic-sa Range Formation Start range. Pakistan Meteorology and Development of Non Thermal Plasmas for in Vivo Medical Treatment Proteome Alterations Associated with Banana Bunchy top Virus Infection Banana Sof Verson Cennon Genetic Factors in Age Related Mutifiatcoria ever Diseases 50 Years of Environmentally Sustainable Urban Development of Islamabad High performance Lines er Allessing For Poor Households Field Evaluation of Biopesticides/ Bioncoulants for Red Rot (Colletiontum Factuum Want) suppression and enhance <u>suparametical conservinger Banana</u> Bunchy top Virus Infection and Banana 10entification of Common Genetic Factors in Age Related Mutificatoria ever Diseases 50 Years of Environmentally Sustainable Urban Development of Islamabad High performance human Fold Belt, Pakistan; 1:500.000 scale. Child Labour A Curse or A Blessing For Poor Households Field Evaluation of Biopesticides/ Bioncoulants for Red Rot (Colletichtum Factuum Want) suppression and enhanced sugarametical-cursum officiane-WingingIutuene photo switches Development of A continuous Hydrothermat Flow Synthesis Tacility; A Versatle Process In Nan Malarias Discovery and their Commercian Design of de Varies Liquid Crystals by Turing the non Plana	Dr. Abdul Ghaffar Dr. Sumaira Farrakh Dr. Sumaira Farrakh Dr. Asma Tufall Shah Dr. Syed Habib Bokhan Dr. Raheel Qamar & Dr. Malenha Zam (Team members of the project) Dr. Farah Musfaf Dr. Afsar Khan Dr. Mahmood A Farooqi, Dr. Najeeb ur Rehman Dr. Mahmood A Farooqi, Dr. Najeeb ur Rehman Dr. Mahmood A Farooqi, Dr. Rajeeb ur Rehman Dr. Mahmood A Farooqi, Dr. Raheel Qamar Dr. Amir Haider Malik Dr. Amir Haider Malik Dr. Amber Ferdoos Dr. Fauzia yousaf Hafeez Dr. Khurshid Ayub Dr. Auf anwar Ch. Dr. Kuhasmid Bilal Dr. Khurshid Ayub Dr. Rafaqat Hussain, Dr.	Chemical Enganeering Meteorology Biosciences IRCBM Biosciences Biosciences Biosciences Chemistry Environmental Sciences Biosciences Biosciences Biosciences Biosciences Meteorology Management Sciences Biosciences Chemistry Biosciences Chemistry Biosciences Chemistry Biosciences Chemistry Biosciences Chemistry Biosciences Chemistry Biosciences Chemistry	HEC HEC HEC International Foundation for Science (IFS) British Council NCMLS(Nijmegen Centre for Molecular Life Sciences) HEC HEC HEC HEC PSF PAS HEC PSSP (International Food Policy <u>Research Institute</u>) HEC HEC HEC HEC HEC HEC HEC HEC SSF HEC	01-07-2013 14/03/2011 1/7/2013 2012-13 Directly submitted 4/3/2008 4/6/2010 7/6/2010 1/4/2010 1/4/2010 1/4/2010 1/12/2010 22-08-2014 1/12/2010 30-06-2014 25-03-2011 1/4/2011 7/7/2008 23/04/2012 28-12-2010 1/4/2011 23/04/2012	Approved Approved
200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticancer agents Pilocene Mammalian Fauna from Silvalitis of Pakistan. Biological Control of stripe rust of wheat using endophylic bacteria in pakistan Synthesis and characterization of novel polycomealaletes catalysts of production of fuel oil by catalytic cracking of polyethylene waste Compylobacter control in poultry through training for commercial poult farm workers & vaccine development A genetic and functional approach to determine whether disrupted polarized exocytosis results in retinar-renal ciliopathies Early investigation to the Viral Elology of Breast Cancer in the Pakista Constructural Elucidation and Biological Activity of the Chemical Constituents of the Plant belonging to Family laceae and Apiaceae. Development and Role of Indigenous Maize Hybrids for Hilly Areas of North -western region of Pakistan Bedimethology Geochemistry and Provenance of late protero zoic-sa Range Formation Statrange, Pakistan Meteroology and Development of Non Thermal Plasmas for In Vio Metal Constituents of the Nanna Bunchy top Virus Infection of Common Resonant of Nan Thermal Plasmas for In Vio Metal Constituents and Plasmas and Harding Caberland 5 O Years of Environmentally Sustainable Urban Development of Islamabad High performance human resource management as a tool to enhance Islamabad High performance human resource management as a tool to enhance Cilication of Common Relication Biological Activity of the Commond Gioranaba on Pakistan fitms performance Tectonic Map of the Sulainan Fold Bell, Pakistan; 1:500.000 scale. Child Labour A Curse or A Blessing For Poor Households Field Evaluation fBiopseticales Bionocultations For Red Rot (Colletorichum Falatatum Want) suppression and enhanced suparacefascacharum Orkitor Balarity Pathesis Falatify, Versatile Process for Naon Materials Discovery and their Commercial Production Biomass derived Adsorbents for Industrial Wastewater Treatment* Design of de Varies Liquid Crystals by Turing th	Dr. Abdul Ghaffar Dr. Sumaira Farrakh Dr. Swat Tufall Shah Dr. Asma Tufall Shah Dr. Syed Habib Bokhan Dr. Raheel Qamar & Dr. Malenha Zam (Team members of the project) Dr. Farah Musfaf Dr. Afsar Khan Dr. Mahmood A Farooqi, Dr. Najeeb ur Rehman Dr. Mahmood A Farooqi, Dr. Raheel Qamar Dr. Amir Haider Malik Dr. Amir Haider Malik Dr. Amber Ferdoos Dr. Fauzia yousaf Hafeez Dr. Khurshid Ayub Dr. Aqif anwar Ch. Dr. Kuhammad Bilal Dr. Khurshid Ayub Dr. Rafaqat Hussain, Dr. Saadat Anwar Sidiqi new Pl	Chemical Engineering Meleorology Biosciences Biosciences Biosciences Biosciences Chemistry Environmental Sciences Biosciences Physics Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Chemistry Biosciences Chemistry Fixformental Sciences Chemistry IRCBM	HEC HEC HEC International Foundation for Science (PS) British Council NCMLS(Njimegen Centre for Molecular Life Sciences) HEC HEC HEC HEC PSF HEC PSF (International Food Policy <u>Research institute)</u> HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	01-07-2013 14/03/2011 1/7/2013 2012-13 Directly submitted 4/3/2008 4/6/2010 7/6/2010 1/4/2010 1/4/2010 1/2/2010 1/12/2010 22-08-2014 1/12/2010 30-06-2014 25-03-2011 1/4/2011 7/7/2008 23/04/2012 28-12-2010 1/4/2011 23/04/2012 28-12-2010	Approved App
200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 218 217 218 219 220	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticancer agents Pilocene Mammalian Fauna from Silvalitis of Pakistan. Biological Control of stripe rust of wheat using endophylic bacteria in pakistan Synthesis and characterization of novel polycomealaletes catalysts of production of fuel oil by catalytic cracking of polyethylene waste Compylobacter control in poultry through training for commercial poult farm workers & vaccine development A genetic and functional approach to determine whether disrupted polarized exocytosis results in retina-renal ciliopathies Early investigation to the Viral Elology of Breast Cancer in the Pakista Constructural Elucidation and Biological Activity of the Chemical Constituents of the Plant belonging to Family laceae and Apiaceae. Development and Role of Indigenous Maize Hybrids for Hilly Areas of North -western region of Pakistan Bedimentology Geochemistry and Provenance of late protero zoic-sa Range Formation I Banana Meterology and Development of Non Thermal Plasmas for in Viro Metical Treatment of Software of Environmentally. Sustainable Urban Development of 190 Years of Environmentally. Sustainable Urban Development of 191 performance human resource management as a tool to enhance (Ciloteotrichum Faicataum March Bell, Pakistan; 1500.000 scale. Child Labour A Curse or A Biessing For Poor Households Field Evaluation of Biopacidae Siloncourtes for Red Rot (Coloteotrichum Faicatum Want) suppression and enhanced suparaefisacharum Vant) suppression and enhanced suparaefisacharum Vant) suppression and enhanced Silonabad develation for Biopacidae Siloncourtes for Red Rot (Coloteotrichum Faicatum Want) suppression and enhanced suparaefisacharum Vant) suppre	Dr. Abdul Ghaffar Dr. Sumaira Farrakh Dr. Sumaira Farrakh Dr. Asma Tufall Shah Dr. Syed Habib Bokhan Dr. Raheel Qamar & Dr. Malenka Zam (Team members of the project) Dr. Farah Musfaf Dr. Afsar Khan Dr. Mahmood A Farooqi, Dr. Najeeb ur Rehman Dr. Mahmood A Farooqi, Dr. Najeeb ur Rehman Dr. Mahmood A Farooqi, Dr. Rajeeb ur Rehman Dr. Mahmood A Farooqi, Dr. Raheel Qamar Dr. Amir Haider Malik Dr. Amir Haider Malik Dr. Amber Ferdoos Dr. Fauzia yousaf Hafeez Dr. Khurshid Ayub Dr. Rafagat Hussain, Dr. Saadat Arwar Sidiqi new Pl Dr. Fauzia Yousaf Hafeez	Chemical Engineering Meteorology Biosciences Biosciences Biosciences Biosciences Chemistry Environmental Sciences Physics Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Chemistry Biosciences Chemistry IRCBM	HEC HEC International Foundation for Science (PS) British Council NCMLS(Njimegen Centre for Molecular Life Sciences) HEC HEC HEC HEC PSF HEC PSF (International Food Policy Research institute) HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	01-07-2013 14/03/2011 1/7/2013 2012-13 Directly submitted 4/3/2008 4/6/2010 7/6/2010 1/4/2010 1/4/2010 1/4/2010 1/12/2010 22-08-2014 1/12/2010 30-06-2014 25-03-2011 1/4/2011 7/7/2008 23/04/2012 28-12-2010 23/04/2012 28-12-2010 23/04/2012	Approved Approved
200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 218 217 218 219 220 221	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticoncer agents Pilocene Mammalian Fauna from Silvalitis of Pakistan. Biological Control of stripe rust of wheat using endophilic bacteria in a gakistan. Synthesis and characterization of novel polycometalates catalysts production of fuel oil by catalytic cracking of polyethylene waste Comprobacter control in pullity through training for commercial pullit farm workers & vaccine development. A genetic and functional approach to determine whether disrupted polarized exocytosis results in retra-real cilicipathies Early investigation to the Viral Etiology of Breast Cancer in the Pakista Population. I solation Structural Elucidation and Biological Activity of the Chemical Constituents of the Plants belonging to Family laceae and Apiaceae. Development and Role of Indigenous Mate Hydrics for Hilly Areas of North-western region of Pakistan Sedimentology and Development to Non Thermal Plasmas for in Vivo Meteorology and Development of Non Thermal Plasmas for in Vivo Infection Banama Identification of Common Genetic Factors in Age Related Multifactoria 50 Years of Environmentally Sustainable Urban Development of Islamabad Field Evaluation of Biological Factors in Age Related Multifactoria 50 Years of Environmentally Sustainable Urban Development of Islamabad Field Evaluation of Biologesticides' Bionoculants for Red Rot (Colletorichum Factorum Yan) suppression and enhanced sugarderidesacharum Orthorman Plassians for in Vivo Meteorologican Development of Sustainabis Tion0,000 scale. Child Labour A Curse or A Blessing For Poor Households Field Evaluation of Biologesticides' Bionoculants for Red Rot (Colletorichum Factorum Nan) suppression and enhanced sugarderidesacharum Veriorithemat Flaves Protocomental Protocome Hardis Discovery and their Commercia Protophylophylophylophylophylophylophylophyl	Dr. Abdul Ghaffar Dr. Sumaira Farrakh Dr. Sumaira Farrakh Dr. Asma Tufall Shah Dr. Syed Habib Bokhan Dr. Raheel Qamar & Dr. Malenka Zam (Team members of the project) Dr. Farah Musfaf Dr. Afsar Khan Dr. Mahmood A Farooqi, Dr. Najeeb ur Rehman Dr. Mahmood A Farooqi, Dr. Najeeb ur Rehman Dr. Mahmood A Farooqi, Dr. Rajeeb ur Rehman Dr. Mahmood A Farooqi, Dr. Raheel Qamar Dr. Amir Haider Malik Dr. Amir Haider Malik Dr. Amber Ferdoos Dr. Fauzia yousaf Hafeez Dr. Khurshid Ayub Dr. Rafagat Hussain, Dr. Saadat Anwar Skidiqi new Pi Dr. Fauzia Yousaf Hafeez Dr. Abdul Samad Khan	Chemical Engineering Meteorology Biosciences Biosciences Biosciences Biosciences Chemistry Environmental Sciences Physics Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Chemistry Biosciences Chemistry IRCBM Environmental Sciences Chemistry IRCBM	HEC HEC HEC International Foundation for Science (IFS) British Council NCMLS(Nijmegen Centre for Molecular Life Sciences) HEC HEC HEC HEC PSF PAS HEC PSF (International Food Policy Research Institute) HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	01-07-2013 14/03/2011 1/7/2013 2012-13 Directly submitted 4/3/2008 4/6/2010 7/6/2010 1/4/2010 1/4/2010 1/4/2010 1/12/2010 22-08-2014 1/12/2010 30-06-2014 25-03-2011 1/4/2011 2/7/2008 23/04/2012 28-12-2010 23/04/2012 28-12-2010 23/04/2012 28-12-2010 23/04/2012 28-12-2010	Approved App

224 225						
225	The Biological and Decomposition of Dyes Effluent by Rotating Biological Discs Contractor	Dr. Robina Farooq	Chemical Engineering	HEC	21-01-2011	Approved
	Bioactivity guided isolation of secondary metabolites from some	Dr. Umar Faroog	Chemistry	HEC	28-01-2013	Approved
226	selected medicinal plants of genera polygonum & fragaria Modeling and Simulation of Nonlinear chromatographic processes in	Dr. Habil Shamsul Qamar	Mathematics	HEC	13-01-2010	Approved
220	chemical engineering Mycotoxins Determination in Commercially Important Commodities	Dr. Abdur Rehman / Dr.	maticinatio	neo	10 01 2010	Apploted
227	using Flow Injection Chemiluminescence Detection System	Amir Waseem	Chemistry	HEC	4/4/2011	Approved
228	Numerical Study of Holographic superconductors	Dr. Muhammad Raza	Computer Science	HEC	8/5/2012	Approved
229	Analytical and numerical investigation of two-phase flow models	Dr. Habil Shamsul Qamar	Mathematics	HEC	27-08-2008	Approved
230	Development of an Adaptive Finite Formulation for the Solution of Obstacle Problems	Dr. Shaukat lqbal	Computer Science	HEC	8/5/2012	Approved
231	Modeling and Simulation of Carrier Transport in Semiconductor Devices"	Dr. Habil Shamsul Qamar	Mathematics	HEC	7/4/2011	Approved
232	Wastewater Characterization and Integrated Treatment from Hattar Industrial Estate, Hattar, KPK.	Dr. Qaisar Mahmood	Environmental Sciences	HEC	19-04-2011	Approved
233	Fabrication of Microlenses and nano particles by laser induced forwar	Dr. Muhammad Aslam Khan (new PI) Dr. Abdul Rashid		HEC	10-06-2009	Approved
233	transfer technique	(old PI)	Physics	HEC	10-00-2009	Approved
234	Energy Efficient Fair Path Planning for Non-holonomic Mobile Robots	Dr. Zulfiqar Habib	Computer Science	HEC	18-01-2012	Approved
235	Optimization of Metrological Monitoring network in Pakistan Exploring the Mechanism of Wheat Biofortification Through Zinc	Dr. Ijaz Hussain	Mathematics	HEC	23-05-2012	Approved
236	Mobilizing Rhizbacteria. Photochemistry and Isolation of Biologically active Components from	Dr. Fauzia yousaf Hafeez	Biosciences	HEC	22/04/2011	Approved
237	Hartmannia Rosea"	Dr. Rehana Rashid	Chemistry	HEC	2/5/2011	Approved
238	lodine in soils, plants and water in relation to health implication in human beings	Dr. Zahid Hussain	Development Studies	HEC	40607	Approved
239	Multivariate Pseudo weibull distribution with application An Analysis of the Impact of Civil Conflict on the Local Businesses of	Dr. Saman Shahbaz	Mathematics Management	HEC	5/6/2012	Approved
240	Swat Valley" Principles and Practices Affecting Takeful (Islamic Insurance and	Dr. Amjad Farid Hasnu	Sciences Management	HEC	3/5/2011	Approved
241	Conventional Insurance: A Comparative Study of Pakistan	Dr. Waheed Akhtar	Sciences	HEC	5/5/2011	Approved
242	Next generation mixed matrix membranes for CO2 separations aimed energy & environmental issues	Dr. Asim Laeeq Khan	Chemical Engineering	HEC	18-04-2013	Approved
243	Some Aspects of Generalized Finite Temperature and Densities	Dr. Mehnaz Qader Haseeb	Physics	HEC	25/02/2011	Approved
244	Effects of abusive supervision on graphization development	Dr. Mohmood Ahmod Rodio	Statistic	HEC	15-06-2012	Approved
244	Effects of abusive supervision on organization development	Dr. Mahmood Ahmad Bodla	JIBIISIIC	120	.0-00-2012	Approved
245	Exploring the role of germen like proteins for stress tolerance in transgenic pea	Dr. Tayyaba Yasmin	Biosciences	HEC	27/05/2011	Approved
246	Pollution assessment of landfill sites in the Hattar industrial estate (HIE using integrated geophysical techniques	Dr. Muhammad Farooq	Earth Sciences	HEC	6/2/2013	Approved
247	Computational Design of Cyclophanediene-Dihydropyrene Photoswitches.	Dr. Khurshid Ayub	Chemistry	HEC	03-03-2011	Approved
248	Mutational and expressional analysis of carcinogen detoxifying genes	Dr. Mahmood Akhtar Kayani	Biosciences	HEC	14-05-2009	Approved &
249	head and neck cancer patients Scope of Tunnel Technology Transfer: Adoption, Productivity and	Dr. Hafiz Zahid Mahmood	Management	HEC	30-06-2011	Completed Approved
	Efficiency Analysis in the Province of Punjab Development of Self-Microemulasifying drug delivery systems of		Sciences Pharmaceutical			
250	Enhanced bioavailability poorly water soluble drugs Involvement of Hedgehog Molecules (shh, ihh and dhh) In Breast	Dr. Nisar-Ur-Rehman	Sciences	HEC	18-6-13	Approved
251	Cancer Metastasis	Dr M. Faraz Arshad Malik	Biosciences	HEC	28-6-13	Approved
252	Not for Profit Organizations Management Course	Dr. Khalid Riaz	Management Sciences	Asia Foundation	10/9/2012	Approved
253	Production of Synthesis Gas from Biomass in Bubbling Fliidized Bed Gasifier	Dr. Moin Uddin Ghauri	Electrical Engineering	HEC	23-09-2011	Approved
254	Photo-switchable frustrated lewis Paris; Potential applicants	Dr. Khurshid Ayub	Chemistry	HEC	28-06-2013	Approved
255	inHydrogen storage and catalysis Radio-Frequency Plasma As A Sterilization Source	Dr Najeeb ur Rehman	Physics	HEC	28-6-13	Approved
256	Genetic and Epigenetic Analysis of Rb Pathway Genes in Head and Neck Cancer Patients	Dr. Mahmood Akhtar Kayani	Biosciences	HEC	27-10-11	Approved
257	Research Unit of Academic in Geometric Function theory and applications	Dr. Khalida Inayat Noor	Mathematics	HEC	17/02/2010	Approved
258	Study of MHD Equilibria in Fusion Plasmas Assessing climate vulnerability and projecting crop productivity using	Dr. Muhammad Asif	Physics Environmental	HEC	1/12/2011 Directly	Approved
259	integrated crop and economic modeling techniques	Dr. Wajid Nasim Student/ Faculty used CIIT	Sciences	Columbia University USA	submitted Directly	Approved
260	Access to scientific instrumentation / Lab Test	Lab		HEC	submitted	Approved
261	Bio-Control of Macrophomina Phaseolina Causing Charcol Rot in Oil	Dr. Muhammad Nadeem Hassan	Biosciences	International Foundation for Science	22-12-2009	Approved
262	Seed Crops by Using Plant Growth Promoting Rhizobacteria (PGPR) Development of Azole Based Potential Protein Kinse Inhibotors	Dr. Ather Farooq Khan	Chemistry	(IFS) HEC	29-04-11	Approved
263	Grant for Maintenance of Scientific Equipments	Dr. Syed Habib Bokhari	Biosciences	HEC	18-07-2011 12/9/2014	Approved
264	Grant for maintenance of scientific equipments Improving mental health care for young adults in Badakshan Province	Dr. Ahmad Ali	Biosciences	HEC	Directly	Approved
265	of Afghanistan using eHealth	Dr. Shariq Khoja	Science	Grand Challenges of Canada	submitted	Approved
266	Investigating Feasibility of E-Learning programs in Business sector o Pakistan	Dr.Shehla Amjad	Development Studies	HEC	22-04-2011	Approved
267	Manifestation of Collective Phenomena in Relativistic Hadron-Nucleus	Dr. Khusniddin Olimov	Physics	HEC	9/8/2010	Approved &
268	and Nucleus Collisions Novel Bioactive Composites based on Hyper branched Polymers for	Dr. Anila Asif	IRCBM	HEC	28-12-2010	Completed Approved
	dental Applications Rising stars in global health: Maternal wristbands-Saving lives of		Computer			
269	mothers and newborns in remote areas of the world through regular			0 101 1 10 1	Directly	
270		Dr. Shariq Khoja	Science	Grand Challenges of Canada	Directly submitted	Approved
<u> </u>	Some preliminary studies of laser created sparks in oxygen containing Gas mixture	Dr. Muhammad Aslam Khan		Grand Challenges of Canada HEC	Directly	Approved Approved
271	Some preliminary studies of laser created sparks in oxygen containing		Science		Directly submitted	
-	Some preliminary studies of laser created sparks in oxygen containing Gas mixture Study of Dynamics of Major Transcripts of Banana Bunchy top Virus Genome by Real Time PCR Synthesis and Characterization of Novel Bioceramics for Orthopedic	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan	Science Physics	HEC	Directly submitted 13-01-2011	Approved
271	Some preliminary studies of laser created sparks in oxygen containing Gas mixture Study of Dynamics of Major Transcripts of Banana Bunchy top Virus Genome by Real Time PCR Synthesis and Characterization of Novel Bioceramics for Orthopedic Application The Relationship between corporate governance and firm value: Role	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan Hyder	Science Physics Biosciences IRCBM Management	HEC	Directly submitted 13-01-2011 2/5/2011	Approved Approved
271 272	Some preliminary studies of laser created sparks in oxygen containing Gas mixture Study of Dynamics of Major Transcripts of Banana Bunchy top Virus Genome by Real Time PCR Synthesis and Characterization of Novel Bioceramics for Orthopedic Application The Relationship between corporate governance and firm value: Role discretionary earnings management. Training Manual development for the not-Profit organizations	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan Hyder Dr. Abdul Samad Khan	Science Physics Biosciences IRCBM Management Sciences Management	HEC HEC HEC	Directly submitted 13-01-2011 2/5/2011 22-07-2008	Approved Approved Approved
271 272 273 274	Some preliminary studies of laser created sparks in oxygen containing Gas mixture Study of Dynamics of Major Transcripte of Banana Bunchy top Virus Genome by Real Time PCR Synthesis and Characterization of Novel Bioceramics for Orthopedic Application The Relationship between corporate governance and firm value: Role discretionary earnings management. Training Manual development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan Hyder Dr. Abdul Samad Khan Dr. Sajid Nazir Dr. Khalid Riaz	Science Physics Biosciences IRCBM Management Sciences Environmental	HEC HEC HEC HEC Asia Foundation	Directly submitted 13-01-2011 2/5/2011 22-07-2008 25-03-2013 01-06-2012	Approved Approved Approved Approved Approved
271 272 273 274 275	Some preliminary studies of laser created sparks in oxygen containing Gis mixture Study of Dynamics of Major Transcripts of Banana Bunchy top Virus Genome by Real Time PCR Synthesis and Characterization of Novel Bioceramics for Orthopedic Application The Relationship between corporate governance and firm value. Role discretionary earnings management. Training Manual development for the not-Profit organizations Management course	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan <u>Hyder</u> Dr. Abdul Samad Khan Dr. Sajid Nazir Dr. Khalid Riaz Dr. Maroof Shah	Science Physics Biosciences IRCBM Management Sciences Management Sciences	HEC HEC HEC HEC Asia Foundation PSF	Directly submitted 13-01-2011 2/5/2011 22-07-2008 25-03-2013	Approved Approved Approved Approved Approved Approved
271 272 273 274 275 276	Some preliminary studies of laser created sparks in oxygen containing Gis midura Study of Dynamics of Major Transcripts of Banana Bunchy top Virus Genome by Real Time PCR Synthesis and Characterization of Novel Bioceramics for Orthopedic <u>Application</u> The Relationship between corporate governance and firm value: Role discretionary earnings management. Training Manual development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic approaches	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan Hyder Dr. Abdul Samad Khan Dr. Sajid Nazir Dr. Khalid Riaz Dr. Maroof Shah Dr. Muhammad Imtiaz	Science Physics Biosciences IRCBM Management Sciences Environmental Sciences Environmental Sciences	HEC HEC HEC HEC Asia Foundation PSF HEC	Directly submitted 13-01-2011 2/5/2011 22-07-2008 25-03-2013 01-06-2012	Approved Approved Approved Approved Approved Approved Approved
271 272 273 274 275 276 277	Some preliminary studies of laser created sparks in oxygen containing. Gas mixture Gas mixture Study of Dynamics of Major Transcripts of Banana Bunchy top Virus Genome by Real Time PCR Synthesis and Characterization Novel Bioceramics for Orthopedic Application The Relationship between corporate governance and firm value: Role discretionary earnings management. Training Manual development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic approaches Expression oabnalysis of Poqc operon associated with sinc solubilizin ability of serratia marcescence (Sm)	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan Hyder Dr. Abdul Samad Khan Dr. Sajid Nazir Dr. Khalid Riaz Dr. Maroof Shah Dr. Muhammad Imtiaz Mr. Muhammad Shakeel	Science Physics Biosciences IRCBM Management Sciences Environmental Sciences Environmental Sciences Biosciences	HEC HEC HEC HEC Asia Foundation PSF HEC HEC	Directly submitted 13-01-2011 2/5/2011 22-07-2008 25-03-2013 01-06-2012 2/4/2007	Approved Approved Approved Approved Approved Approved
271 272 273 274 275 276	Some preliminary studies of laser created sparks in oxygen containing. Study of Dynamics of Major Transcripts of Banana Bunchy top Virus Synthesis and Characterization of Novel Bioceramics for Orthopedic Application The Relationship between corporate governance and firm value: Role discretionary earnings management. Training Manual development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic approaches Expression cabnalysis of Pqqc operon associated with sinc solubilizin	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan Hyder Dr. Abdul Samad Khan Dr. Sajid Nazir Dr. Khalid Riaz Dr. Maroof Shah Dr. Muhammad Imtiaz	Science Physics Biosciences IRCBM Management Sciences Environmental Sciences Environmental Sciences	HEC HEC HEC HEC Asia Foundation PSF HEC	Directly submitted 13-01-2011 2/5/2011 22-07-2008 25-03-2013 01-06-2012	Approved Approved Approved Approved Approved Approved Approved Approved
271 272 273 274 275 276 277 278 279	Some preliminary studies of laser created sparks in oxygen containing GS minktur Study of Dynamics of Major Transcripts of Banana Bunchy top Vrus Genome by Real Time PCR Synthesis and Characterization of Novel Bioceramics for Orthopedic <u>Application</u> The Relationship between corporate governance and firm value: Role discretionary earnings management. Training Manual development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic approaches Expression cabnałysis of Pogc operon associated with sinc solubilizin ability of serratia marcescence (Sm) Post Doctoral Fellowship Program Lab strengthening and up gradationol library, CIIT Wah	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan Hydef Dr. Adull Samad Khan Dr. Sajid Nazir Dr. Khalid Riaz Dr. Maroof Shah Dr. Muhammad Imliaz Mr. Muhammad Shakeel Dr. Saqib Gulzar Mr. Farhad Ali	Science Physics Biosciences IRCBM Management Sciences Environmental Sciences Environmental Sciences Biosciences Biosciences Management Sciences Library	HEC HEC HEC HEC Asia Foundation PSF HEC HEC HEC	Directly submitted 13-01-2011 2/5/2011 22-07-2008 25-03-2013 01-06-2012 2/4/2007 23-02-2015 14-02-2014	Approved Approved Approved Approved Approved Approved Approved Approved Approved & Completed
271 272 273 274 275 276 277 278	Some preliminary studies of laser created sparks in oxygen containing. Gas mixture Gas mixture Gan mixture Synthesis and Characterization of Novel Bioceramics for Orthopedic Application The Relationship between corporate governance and firm value: Role discretionary earnings management. Training Maul development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic approaches Expression oabnalysis of Poqc operon associated with sinc solubilizin ability of serratia marcescence (Sm) Post Doctoral Fellowship Program	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan Hyder Dr. Abdul Samad Khan Dr. Sajid Nazir Dr. Khalid Riaz Dr. Muhammad Imtiaz Mr. Muhammad Imtiaz Dr. Muhammad Shakeel Dr. Saqib Gulzar	Science Physics Biosciences IRCBM Management Sciences Environmental Sciences Environmental Sciences Biosciences Biosciences Management Sciences	HEC HEC HEC HEC Asia Foundation PSF HEC HEC HEC	Directly submitted 13-01-2011 2/5/2011 22-07-2008 25-03-2013 01-06-2012 2/4/2007 23-02-2015	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
271 272 273 274 275 276 277 278 279	Some preliminary studies of laser created sparks in oxygen containing GS minktur Study of Dynamics of Major Transcripts of Banana Bunchy top Vrus Genome by Real Time PCR Synthesis and Characterization of Novel Bioceramics for Orthopedic <u>Application</u> The Relationship between corporate governance and firm value: Role discretionary earnings management. Training Manual development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic approaches Expression cabnałysis of Pogc operon associated with sinc solubilizin ability of serratia marcescence (Sm) Post Doctoral Fellowship Program Lab strengthening and up gradationol library, CIIT Wah	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan Hyder Dr. Abdul Samad Khan Dr. Sajid Nazir Dr. Khalid Riaz Dr. Khalid Riaz Dr. Muhammad Imtlaz Mr. Muhammad Imtlaz Mr. Farhad Ali Dr. Saqib Gulzar Dr. Sajad Hussain Dr. Muhammad Jamil Aslam, Lecture, Do	Science Physics Biosciences IRCBM Management Sciences Environmental Sciences Environmental Sciences Biosciences Biosciences Management Sciences Library	HEC HEC HEC HEC Asia Foundation PSF HEC HEC HEC	Directly submitted 13-01-2011 2/5/2011 22-07-2008 25-03-2013 01-06-2012 2/4/2007 23-02-2015 14-02-2014	Approved Approved Approved Approved Approved Approved Approved Approved Approved & Completed
271 272 273 274 275 276 277 278 279 280	Some preliminary studies of laser created sparks in oxygen containing GS minktur Study of Dynamics of Major Transcripts of Banana Bunchy top Vrus Genome by Real Time PCR Synthesis and Characterization of Novel Bioceramics for Orthopedic <u>Application</u> The Relationship between corporate governance and firm value: Role discretionary earnings management. Training Manual development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic approaches Expression cabnałysis of Pogc operon associated with sinc solubilizin <u>ability of serratia marcescence (Sm)</u> Post Doctoral Fellowship Program Lab strengthening and up gradationof library, CIIT Wah Synthesis of Cu based thin films	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan Hyder Dr. Abdul Samad Khan Dr. Sajid Nazir Dr. Khalid Riaz Dr. Khalid Riaz Dr. Muhammad Imtlaz Mr. Muhammad Imtlaz Mr. Farhad Ali Dr. Saiqib Gutzar Mr. Farhad Ali Dr. Saiqib Gutzar Mr. Farhad Ali Dr. Saiqib Gutzar Mr. Hanmmad Jamil	Science Physics Biosciences IRCBM Management Sciences Environmental Sciences Environmental Sciences Biosciences Biosciences Library Physics	HEC HEC HEC Asia Foundation PSF HEC HEC HEC HEC	Directly submitted 13-01-2011 2/5/2011 2/2-07-2008 2/3-02-2013 01-06-2012 2/4/2007 2/4/2007 2/3-02-2015 14-02-2014 02-07-2013	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Completed Approved & Completed
271 272 273 274 275 276 277 278 279 280 281	Some preliminary studies of laser created sparks in oxygen containing Gas mixture Study of Dynamics of Major Transcripts of Banana Bunchy top Virus Genome by Real Time PCR Synthesis and Characterization of Novel Bioceramics for Orthopedic Application The Relationship between corporate governance and firm value: Role discretionary earnings management. Training Manual development for the not-Profit organizations Management course Wheat Improvement by the use of wheat using targeted genomic approaches Expression cabnalysis of Poqc operon associated with sinc solubilizin ability of serratia marcescence (Sm) Post Doctoral Fellowship Program Lab strengthening and up gradationof library. CIIT Wah Synthesis of Cu based thin films Non-Leptonic Mesonic and Baynoic Decays. POCR Non-leptonic Mesonic and Baynoic decays Development of doud computing thematic research and educational	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan Hyder Dr. Abdul Samad Khan Dr. Sajid Nazir Dr. Khaild Riaz Dr. Khaild Riaz Dr. Muhammad Imliaz Mr. Muhammad Imliaz Mr. Farhad Aslam Dr. Sagib Gulzar Mr. Farhad Aslam Dr. Sagib Gulzar Mr. Farhad Aslam Dr. Sagib Gulzar Mr. Farhad Aslam Dr. Sagib Gulzar Mr. Farhad Aslam Aslam, Lecturer Do Physics, CilT Islamabad Mr. Muhammad Jamil Aslam	Science Physics Biosciences IRCBM Anagement Sciences Environmetal Sciences Environmetal Sciences Eliosciences Libray Physics Physics Physics	HEC HEC HEC HEC Asia Foundation PSF HEC HEC HEC HEC HEC HEC	Directly submitted 13-01-2011 2/5/2011 22-07-2008 25-03-2013 01-06-2012 2/4/2007 23-02-2015 14-02-2014 02-07-2013 7/31/2007	Approved App
271 272 273 274 275 276 277 278 279 280 281 282 283	Some preliminary studies of laser created sparks in oxygen containing Gas michter Study of Dynamics of Major Transcripts of Banana Bunchy top Virus Genome by Peal Time PCR Synthesis and Characterization of Novel Bioceramics for Orthopedic Application The Relationship between corporate governance and firm value: Role discretionary earnings management. Training Manual development for the not-Prolit organizations Management course Wheat Improvement by the use of wheat using targeted genomic approaches Expression cabnalysis of Poqc operon associated with sinc solubilizin ability of serratia marcescone (Sm) Post Doctoral Fellowship Program Lab strengthening and up gradationof library. CIIT Wah Synthesis of CL based thin films Non-Leptonic Mesonic and Baynoic Decays. POCR Non-leptonic Mesonic and Baynoic Decays Development of cloud computing thematic research and educational program PPCR Quantum Computing ad Nomic Coherence Effects International	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan Hyder Dr. Abdul Samad Khan Dr. Sajid Nazir Dr. Khaild Riaz Dr. Khaild Riaz Dr. Muhammad Imiliaz Mr. Muhammad Imiliaz Mr. Farhad Ali Dr. Saqib Gulzar Mr. Farhad Ali Dr. Saqia Hussain Dr. Muhammad Jamil Aslam, Lecturer JOo Physics, Citt Halamabad Mr. Muhammad Jamil Aslam Dr. Nasro Min Allah	Science Physics Biosciences IRCBM Management Sciences Environmental Sciences Biosciences Biosciences Library Physics Physics Physics Computer	HEC HEC HEC HEC Asia Foundation PSF HEC HEC HEC HEC HEC HEC HEC HEC	Directly submitted 13-01-2011 2/5/2011 22-07-2008 25-03-2013 01-06-2012 2/4/2007 23-02-2015 14-02-2014 02-07-2013 7/31/2007 31-07-2007 3/3/2010	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Completed Approved & Completed Approved & Completed Approved & Approved & Approved & Approved & Completed Approved & Approved & Completed Approved & Completed Com
271 272 273 274 275 276 277 278 279 280 281 282 281 282 283 284	Some preliminary studies of laser created sparks in oxygen containing GS minktur Study of Dynamics of Major Transcripts of Banana Bunchy top Virus Genome by Real Time PCR Synthesis and Characterization of Novel Bioceramics for Orthopedic <u>Application</u> The Relationship between corporate governance and fitm value. Role discretionary averatings management. Training Manual development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic <u>approaches</u> Expression oabnałysis of Poqc operon associated with sinc solubilizin ability of serralia macroscence (Sm) Post Doctoral Fellowship Program Lab strengthening and up gradationof library, CliT Wah Synthesis of Cu based thin films Non-Leptonic Mesonic and Baynoic Decays. POCR Non-leptonic mesonic and bayonic decays Development of cloud computing thematic research and educational program PPCR Quantum Computing and Alomic Coherence Effects International Linkage of Pakistan Universities with Forigos International	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan Hydef Dr. Adull Samad Khan Dr. Sajid Nazir Dr. Khalid Riaz Dr. Maroof Shah Dr. Muhammad Imilaz Mr. Muhammad Imilaz Mr. Farhad Ali Dr. Sajid Gulzar Mr. Farhad Ali Dr. Sajid Gulzar Mr. Farhad Ali Dr. Sajid Hussain Dr. Muhammad Jamil Aslam Lasan Lacture, Do Physics, CIT Isamabad Mr. Muhammad Jamil Aslam Dr. Nasro Min Allah Dr. Mazoor likram	Science Physics Biosciences IRCBM Anagement Sciences Environmetal Sciences Environmetal Sciences Eliosciences Libray Physics Physics Physics	HEC HEC HEC HEC Asia Foundation PSF HEC HEC HEC HEC HEC HEC HEC HEC HEC	Directly submitted 13-01-2011 22/5/2011 22/5/2011 22/07/2008 25-03-2013 01-06-2012 2/4/2007 23-02-2013 14-02-2014 02-07-2013 7/31/2007 31-07-2007 3/3/2010 17-12-2005	Approved App
271 272 273 274 275 276 277 278 279 280 281 282 283	Some preliminary studies of laser created sparks in oxygen containing Gas michter Study of Dynamics of Major Transcripts of Banana Bunchy top Virus Genome by Peal Time PCR Synthesis and Characterization of Novel Bioceramics for Orthopedic Application The Relationship between corporate governance and firm value: Role discretionary earnings management. Training Manual development for the not-Prolit organizations Management course Wheat Improvement by the use of wheat using targeted genomic approaches Expression cabnalysis of Poqc operon associated with sinc solubilizin ability of serratia marcescone (Sm) Post Doctoral Fellowship Program Lab strengthening and up gradationof library. CIIT Wah Synthesis of CL based thin films Non-Leptonic Mesonic and Baynoic Decays. POCR Non-leptonic Mesonic and Baynoic Decays Development of cloud computing thematic research and educational program PPCR Quantum Computing ad Nomic Coherence Effects International	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan Hyder Dr. Abdul Samad Khan Dr. Sajid Nazir Dr. Khaild Riaz Dr. Khaild Riaz Dr. Muhammad Imiliaz Mr. Muhammad Imiliaz Mr. Farhad Ali Dr. Saqib Gulzar Mr. Farhad Ali Dr. Saqia Hussain Dr. Muhammad Jamil Aslam, Lecturer JOo Physics, Citt Halamabad Mr. Muhammad Jamil Aslam Dr. Nasro Min Allah	Science Physics Biosciences Biosciences InCBM Management Sciences Environmetal Sciences Invironmetal Sciences Invironmetal Sciences Invironmetal Sciences Insciences Insciences Physics Physic	HEC HEC HEC HEC Asia Foundation PSF HEC HEC HEC HEC HEC HEC HEC HEC	Directly submitted 13-01-2011 2/5/2011 22-07-2008 25-03-2013 01-06-2012 2/4/2007 23-02-2015 14-02-2014 02-07-2013 7/31/2007 31-07-2007 3/3/2010	Approved App
271 272 273 274 275 276 277 278 279 280 281 282 281 282 283 284	Some preliminary studies of laser created sparks in oxygen containing Gis michter Study of Dynamics of Major Transcripts of Banana Bunchy top Virus Genome by Paal Time PCR Synthesis and Characterization of Novel Bioceramics for Orthopedic Applications The Relationship between or porate governance and firm value: Role discretionary earnings management. Training Manual development for the not-Profit organizations Maragement Course Wheat Improvement by the use of wheat using targeted genomic approaches Expression cabnalysis of Pogo operon associated with sinc solubilizin ability of serratia marcesconce (Sm) Post Doctoral Fellowship Program Lab strengthening and up gradationof library, CIIT Wah Synthesis of Cu based thin films Non-Leptonic Mesonic and Baynoic Decays. Development of cloud computing thematic research and educational Linkage of Pakistan Universities with Foreign universities Synthesis and obmization of lange antenna array radiation pattern	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan Hydef Dr. Adull Samad Khan Dr. Sajid Nazir Dr. Khalid Riaz Dr. Maroof Shah Dr. Muhammad Imilaz Mr. Muhammad Imilaz Mr. Farhad Ali Dr. Sajid Gulzar Mr. Farhad Ali Dr. Sajid Gulzar Mr. Farhad Ali Dr. Sajid Hussain Dr. Muhammad Jamil Aslam Lasan Lacture, Do Physics, CIT Isamabad Mr. Muhammad Jamil Aslam Dr. Nasro Min Allah Dr. Mazoor likram	Science Physics Biosciences Biosciences InCBM Management Sciences Environmetal Sciences Invironmetal Sciences Invironmetal Sciences Invironmetal Sciences Invironmetal Sciences Invironmetal Computer Science Physics Physics Electrical Endmetrical Endmetrical Computer Science Physics Electrical Electrical Electrical Electrical Computer Science Physics Electrical Electrical Electrical Electrical Computer Science Physics Electrical Electrica	HEC HEC HEC HEC Asia Foundation PSF HEC HEC HEC HEC HEC HEC HEC HEC HEC	Directly submitted 13-01-2011 22/5/2011 22/5/2011 22/07/2008 25-03-2013 01-06-2012 2/4/2007 23-02-2013 14-02-2014 02-07-2013 7/31/2007 31-07-2007 3/3/2010 17-12-2005	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Completed Approved Completed Approved Completed Approved Completed Approved Completed Approved Completed Approved Completed Approved Appro
271 272 273 274 275 276 277 278 279 280 281 282 283 284 285	Some preliminary studies of laser created sparks in oxygen containing Gis michter Study of Dynamics of Majer Transcripts of Banana Bunchy top Virus Genome by Paal Time PCR Synthesis and Characterization of Novel Bioceramics for Orthopedic Applications The Relationship between corporate governance and firm value: Role discretionary earnings management. Training Manual development for the not-Profit organizations Maragement course Wheat Improvement by the use of wheat using targeted genomic approaches Expression cabnalysis of Pogo operon associated with sinc solubilizin ability of serratia marcesconce (Sm) Post Doctoral Fellowship Program Lab strengthening and up gradationof library, CIIT Wah Synthesis of Cu based thin films Non-Leptonic Mesonic and Baynoic Decays. POCR Non-Leptonic Mesonic and Baynoic Decays Development of cloud computing thematic research and educational program PPCR Quantum Computing and Atomic Coherence Effects International Linkage of Pakitage Interasties with Foreign universities Synthesis and optimization of large anterna array radiation patterns ppcr	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan Hyder Dr. Abdul Samad Khan Dr. Sajid Nazir Dr. Khalid Riaz Dr. Kalid Riaz Dr. Muhammad Imtlaz Mr. Muhammad Imtlaz Mr. Muhammad Shakeel Dr. Saqib Gutzar Mr. Farhad Ali Dr. Saqib Gutzar Mr. Farhad Ali Dr. Salad Hussain Dr. Nasro Min Allah Dr. Nasro Min Allah Dr. Manzoor Ikram	Science Physics Biosciences IRCBM Anagement Sciences Environmetal Sciences Elivorances Elivorances Elivorances Elivorances Elivorances Physics Physics Physics Physics Physics Physics Elicetrical Encineering Encenteering Encent	HEC HEC HEC Asia Foundation PSF HEC HEC HEC HEC HEC HEC HEC HEC HEC	Directly submitted 13-01-2011 22/5/2011 22-07-2008 25-03-2013 01-06-2012 2/4/2007 2/4/2007 2-2-02-2015 14-02-2014 02-07-2013 7/31/2007 31-07-2007 3/3/2010 17-12-2005 31-05-2012 6/9/2007 Directly	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Completed Approved Completed Approved Completed Approved Completed Approved
271 272 273 274 275 276 277 278 279 280 281 282 283 284 285	Some preliminary studies of laser created sparks in oxygen containing Gis michter Study of Dynamics of Majer Transcripts of Banana Bunchy top Virus Genome by Paal Time PCR Synthesis and Characterization of Novel Bioceramics for Orthopedic Applications The Relationship between corporate governance and firm value: Role discretionary earnings management. Training Manual development for the not-Profit organizations Maragement course Wheat Improvement by the use of wheat using targeted genomic approaches Expression cabnalysis of Pogo operon associated with sinc solubilizin ability of serratia marcesconce (Sm) Post Doctoral Fellowship Program Lab strengthening and up gradationof library, CIIT Wah Synthesis of Cu based thin films Non-Leptonic Mesonic and Baynoic Decays. POCR Non-Leptonic Mesonic and Baynoic Decays Development of cloud computing thematic research and educational program PPCR Quantum Computing and Atomic Coherence Effects International Linkage of Pakitage Interasties with Foreign universities Synthesis and optimization of large anterna array radiation patterns ppcr	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan Hyder Dr. Abdul Samad Khan Dr. Sajid Nazir Dr. Khalid Riaz Dr. Khalid Riaz Dr. Muhammad Imtlaz Mr. Muhammad Imtlaz Mr. Muhammad Imtlaz Mr. Farhad Ali Dr. Saigh Gutzar Mr. Farhad Ali Dr. Saigh Husain Dr. Nasro Min Aliah Dr. Nasro Min Aliah Dr. Nasro Min Aliah Dr. Asiam Al Khan Dr. Asiaem Asphar, Dean Dr. Saiem Asphar, Dean Flor Sences, CilT	Science Physics Biosciences Biosciences InCBM Management Sciences Environmetal Sciences Invironmetal Sciences Invironmetal Sciences Invironmetal Sciences Invironmetal Sciences Invironmetal Computer Science Physics Physics Electrical Endmetrical Endmetrical Computer Science Physics Electrical Electrical Electrical Electrical Computer Science Physics Electrical Electrical Electrical Electrical Computer Science Physics Electrical Electrica	HEC HEC HEC Asia Foundation PSF HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	Directly submitted 13-01-2011 2/5/2011 22-07-2008 25-03-2013 01-06-2012 2/4/2007 23-02-2015 14-02-2014 02-07-2013 7/31/2007 31-07-2007 31/07-2007 31-05-2012 6/9/2007 Directly Submitted to	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Completed Approved Completed Approved Completed Approved Completed Approved Completed Approved Completed Approved Completed Approved Appro
271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 284 285	Some preliminary studies of laser created sparks in oxygen containing Gameintura Study of Dynamics of Major Transcripts of Banana Bunchy top Virus Genome by Real Time PCR Synthesis and Characterization of Novel Bioceramics for Orthopedic <u>Application</u> The Relationship between corporate governance and firm value. Role discretionary earnings management. Training Manual development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic <u>ability of serrata marcescence (Sm)</u> Post Doctoral Fellowship Program Lab strengthening and up gradationof library, CIIT Wah Synthesis of Cu based thin films Non-Leptonic Mesonic and Baynoic Decays. Poreloud computing hematic research and educational <u>program.</u> Post Doctoral Fellowship Program Lab strengthening and up gradationof library, CIIT Wah Synthesis of Cu based thin films Non-Leptonic Mesonic and Baynoic Decays. Development of could computing hematic research and educational <u>program.</u> Post Doctoral performance and educational <u>program.</u> Post Doctoral performance and educational <u>program.</u> Post Doctoral performance and educational <u>program.</u> Post Portice Coherence Effects International <u>program.</u> Post Precision Communication with Entanglement Amplifier. POCR Energy Consideration in Fluid Mechanics* POCR Treatment of Mine Drainage by Combination of Ultrasonic Cavitation;	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan Hyder Dr. Abdul Samad Khan Dr. Sajid Nazir Dr. Khalid Riaz Dr. Maroof Shah Dr. Muhammad Imiliaz Mr. Muhammad Shakeel Dr. Sagib Gulzar Mr. Farhad Ali Dr. Sagib Gulzar Mr. Farhad Ali Dr. Sajiad H <u>ussain</u> Dr. Muhammad Jamil Aslam, Lecturer, Do Physics, CII Tisamabad Mr. Muhammad Jamil Aslam Dr. Nasro Min Allah Dr. Nasro Min Allah Dr. Anasnor Jikram Dr. Asim Ali Khan Dr. Asim Ali Khan Dr. Saleem Asghar, Dean,	Science Physics Biosciences IRCBM Management Sciences Environmental Sciences Environmental Sciences Elivorantal Sciences Elivorantal Sciences Physics Physics Physics Physics Electrical Electrical Encinetics Mathematics Chemical	HEC HEC HEC Asia Foundation PSF HEC HEC HEC HEC HEC HEC HEC HEC HEC	Directly submitted 13-01-2011 22/5/2011 22-07-2008 25-03-2013 01-06-2012 2/4/2007 2/4/2007 2-2-02-2015 14-02-2014 02-07-2013 7/31/2007 31-07-2007 3/3/2010 17-12-2005 31-05-2012 6/9/2007 Directly	Approved App
271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 286 287	Some preliminary studies of laser created sparks in oxygen containing Gis midura Study of Dynamics of Major Transcripts of Banana Bunchy top Virus Genome by Real Time PCR Synthesis and Characterization of Novel Bioceramics for Orthopedic <u>Application</u> The Relationship between corporate governance and firm value. Role discretionary earnings management. Training Manual development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic approaches Expression cabnałysis of Pqc opero associated with sinc solubilizin <u>ability of serral amcressone (Sm)</u> Post Doctoral Fellowship Program Lab strengthening and up gradationof library. CIIT Wah Synthesis of Cu based thin films Non-Leptonic Mesonic and Baynoic Decays. POCR Non-leptonic mesonic and bayonic decays Development of cloud computing hemana array radiation patterns port. Post Doctoral Fellowship Program Lab strengthening and Jage and payonic decays. Development of cloud computing themana array radiation patterns port. Precision Communication with Entanglement Amplifier. POCR Energy Consideration in Fluid Mechanics* POCR Treatment of Mne Drainage by Combination of Ultasonic Cavitations and Electrobeneical Process*	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan Hydef Dr. Abdul Samad Khan Dr. Sajid Nazir Dr. Abdul Samad Khan Dr. Sajid Nazir Dr. Mali Riaz Dr. Muhammad Imitaz Mr. Muhammad Ishakeel Dr. Sajid Gutzar Mr. Farhad Ali Dr. Sajid Hussain Dr. Muhammad Jamil Aslam, Lecturer, DO Physios, CIT Hsamabad Mr. Muhammad Jamil Aslam Dr. Nasro Min Allah Dr. Nasro Min Allah Dr. Anasro Kiram Dr. Saleem Asghar, Dean, Fo Sciences, CitT Islamabad Dr. Robina Farooq	Science Physics Blosciences Blosciences InCBM Management Sciences Environmetal Sciences Blosciences Blosciences Blosciences Ubray Physics Physics Physics Physics Physics Physics Computer Sciencel Physics Electrical Endineerical Contenter for Quantum Physics Management Sciences Allower Physics Allower	HEC HEC HEC Asia Foundation PSF HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	Directly submitted 13-01-2011 22/5/2011 22/5/2011 22/5/2012 2/4/2007 23-02-2015 14-02-2014 02-07-2013 31-07-2007 33/2010 17-12-2005 31-05-2012 6/9/2007 Directly Submitted b	Approved App
271 272 273 274 275 276 277 278 280 281 282 283 284 285 286 286 286 287 288 289	Some preliminary studies of laser created sparks in oxygen containing Gis mixture Study of Dynamics of Major Transcripts of Banana Bunchy top Virus Genome by Real Time PCR Synthesis and Characterization of Novel Bioceramics for Orthopedic <u>Application</u> The Relationship between corporate governance and firm value. Role discretionary earnings management. Training Manual development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic <u>approaches</u> Expression cabnalysis of Poqc operon associated with sinc solubilizin <u>ability of serrata marcescence (Sm)</u> Post Doctoral Fellowship Program Lab strengthening and up gradationof library. CIIT Wah Synthesis of Cu based thin films Non-Leptonic mesonic and Baynoic Decays. Development of colud computing menale consect files international Linkage of Pakitan (Cherence Effect International Linkage of Pakitant Universities with Forsign universities Synthesis and optimization of large enterna array radiation patterns <u>Docr</u> Precision Communication with Entanglement Amplifier. POCR Energy Consideration in Fluid Mechanics* POCR Treatment of Mee Drainage by Combination of Ultrasonic Cavitation and Electrochemical Process* Low cost domestic solar cocker and associated domestic utilities Unantum Computing and Amore POCR.	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan Hydef Dr. Adull Samad Khan Dr. Sajid Nazir Dr. Khalid Riaz Dr. Maroof Shah Dr. Muhammad Imliaz Mr. Muhammad Imliaz Mr. Muhammad Shakeel Dr. Saqib Gulzar Mr. Farhad Ali Dr. Sajad Hussain Dr. Muhammad Jamil Aslam, Lecturer, Do Physics, CIT Islamabad Mr. Muhammad Jamil Aslam Dr. Nasro Min Allah Dr. Nasro Min Allah Dr. Asim Ali Khan Dr. Saiem Asghar, Dean, Fio Sciences, CIIT Islamabad Dr. Robina Farooq Dr. Waqar Haider Bokhari Dr. Abaha Shah	Science Physics Biosciences Biosciences InCBM Management Sciences Environmetal Sciences Invironmetal Sciences Invironmetal Sciences Invironmetal Sciences Invironmetal Sciences Invironmetal Sciences Physics Physics Physics Physics Physics Physics Rischer Physics Physics Computer Science Physics Rischer Science Physics Computer Science Physics Physics Computer Science Physics Ph	НЕС НЕС НЕС Авіа Foundation PSF НЕС	Directly submitted 13-01-2011 22/5/2011 22/5/2011 22/5/2012 2/4/2007 23-02-2013 7/31/2007 31-07-2013 31-07-2007 33/2010 17-12-2005 31-06-2012 6/9/2007 Directly Submitted to HEC	Approved App
271 272 273 274 275 276 277 280 280 281 282 283 284 285 286 287 288 288 289 289	Some preliminary studies of laser created sparks in oxygen containing GS minktur Study of Dynamics of Major Transcripts of Banana Bunchy top Vrus Genome by Real Time PCR Synthesis and Characterization of Novel Bioceramics for Orthopedic <u>Application</u> The Relationship between corporate governance and firm value: Role discretionary earnings management. Training Manual development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic approaches Expression cabnałysis of Pcqc operon associated with sinc solubilizin ability of serralia marcescence (Sm) Post Doctoral Fellowship Program Lab strengthening and up gradationof library, CIIT Wah Synthesis of Cu based thin films Non-Leptonic Mesonic and Baynoic Decays. POCR Non-leptonic mesonic and bayonic decays Development of cloud computing thematic research and educational program PPCR Quantum Computing and Atomic Coherence Effects International Linkage of patistant Universities with Fording universities Synthesis and optimization of large anterna array radiation patterns por Precision Communication with Entanglement Amplifier. POCR Energy Consideration in Fluid Mechanics* POCR Treatment of Mine Drainage by Combination of Ultrasonic Cavitations and Electrochemical Process Low cost domestic solar cooker and associated domestic utilities Numerical methods for incompressible multiphase flows problems <u>PPCR</u>	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan Hydef Dr. Abdul Samad Khan Dr. Saijd Nazir Dr. Abdul Samad Khan Dr. Saijd Nazir Dr. Malid Riaz Dr. Maroof Shah Dr. Muhammad Imiliaz Mr. Muhammad Shakeel Dr. Saijd Gutzar Mr. Farhad Ali Dr. Saijd Gutzar Mr. Farhad Ali Dr. Saijd Hussain Dr. Muhammad Jamil Aslam Dr. Mason Minad Jamil Aslam Dr. Nason Min Aliah Dr. Nason Min Aliah Dr. Nason Kiram Dr. Saieem Asghar, Dean, Fio Sciences, Citt Tislamabad Dr. Robina Farooq Dr. Robina Farooq Dr. Robina Farooq	Science Physics Biosciences Biosciences InCBM Management Sciences Environmetal Sciences Invironmetal Sciences Invironmetal Sciences Invironmetal Sciences Invironmetal Sciences Invironmetal Sciences Invironmetal Sciences Physics Physics Physics Physics Physics Physics Physics Physics Computer Science Physics Control C	НЕС НЕС НЕС Авіа Foundation PSF НЕС	Directly submitted 13-01-2011 22/5/2011 22/5/2011 22/5/2011 22/5/2012 2/4/2007 23-02-2013 7/31/2007 31-02-2014 02-07-2013 31-07-2007 31-02-2012 6/9/2007 Directly Submitted to HEC 14-05-2010 27-10-2011 24-04-2009	Approved App
271 272 273 274 275 276 277 278 280 281 282 283 284 285 286 286 286 287 288 289	Some preliminary studies of laser created sparks in oxygen containing Game bit Phan Time PCR Synthesis and Characterization of Novel Bioceramics for Orthopedic <u>Application</u> The Relationship between corporate governance and fitm value. Role discretionary evelopment for the not-Profit organizations Management. Training Manual development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic <u>approaches</u> Expression cabnalysis of Poqc operon associated with sinc solubilizin ability of serralia marcescence (Sm) Post Doctoral Fellowship Program Lab strengthening and up gradationof library, CliT Wah Synthesis of Cu based thin films Non-Leptonic Mesonic and Baynoic Decays. POCR Non-leptonic mesonic and baynoic decays Development of cloud computing thematic research and educational program PPCR Quantum Computing and Atomic Coherence Effects International Linkage of patistant Universities with Forligo universities Synthesis and optimization of large anterna array radiation patters pDer Precision Communication with Entanglement Amplifier. POCR Energy Consideration in Fluid Mechanics* POCR Treatment of Mine Drainage by Combination of Utrasonic Cavitations and Electrochemical Process* Low cost domestic solar cocker and associated domestic utilities Numerical methods for incorpersities multipates flows problems PPCR Melanin/nanc porous TiO2 hetero-junction solar cells	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan Hyder Dr. Abdul Samad Khan Dr. Sajid Nazir Dr. Khalid Riaz Dr. Khalid Riaz Dr. Muhammad Shakeel Dr. Sajid Huseain Mr. Farhad Ali Dr. Sajid Huseain J. Khammad Shakeel Dr. Sajid Huseain J. Khammad Jamil Aslam Dr. Nasro Min Aliah Dr. Nasro Min Aliah Dr. Alasro Min Aliah Dr. Asiro Min Aliah Dr. Saleem Asghar, Dean, Fo Sciences, CitT Islamabad Dr. Robina Farooq Dr. Robina Farooq Dr. Waqar Haider Bokhari Dr. Abardina Shah Mathematics Islamabad Dr. Mushtaq Ali	Science Physics Biosciences Biosciences InCBM Management Sciences Environmetal Sciences Invironmetal Sciences Invironmetal Sciences Invironmetal Sciences Invironmetal Sciences Invironmetal Sciences Physics Physics Physics Physics Physics Physics Rischer Physics Physics Computer Science Physics Rischer Science Physics Computer Science Physics Physics Computer Science Physics Ph	НЕС НЕС НЕС Авіа Foundation PSF НЕС	Directly submitted 13-01-2011 22/5/2011 22/5/2011 22/5/2012 2/4/2007 23-02-2013 7/31/2007 31-07-2013 31-07-2007 33/2010 17-12-2005 31-06-2012 6/9/2007 Directly Submitted to HEC	Approved App
271 272 273 274 275 276 277 280 280 281 282 283 284 285 286 287 288 288 289 289	Some preliminary studies of laser created sparks in oxygen containing GS minktur Study of Dynamics of Major Transcripts of Banana Bunchy top Virus Genome by Real Time PCR Synthesis and Characterization of Novel Bioceramics for Orthopedic <u>Application</u> The Relationship between corporate governance and fitm value. Role discritionary avelopment for the not-Profit organizations Management. Training Manual development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic approaches Expression cabnalysis of Poqc operon associated with sinc solubilizin ability of serralia macrescence (Sm) Post Doctoral Fellowship Program Lab strengthening and up gradationof library, CliT Wah Synthesis of Cu based thin films Non-Leptonic Mesonic and Baynoic Decays. POCR Non-leptonic Mesonic and Baynoic decays Development of cloud computing thematic research and educational program PPCR Quantum Computing and Atomic Coherence Effects International Linkage of patistant Universities with Fordio universities Synthesis and optimization of large anterna array radiation patterns pDor Precision Communication with Entanglement Amplifier. POCR Energy Consideration in Fluid Mechanics* POCR Treatment of Mine Drainage by Combination of Utrasonic Cavitations and Electrochemical Process* Low cost domestic solar cooker and associated domestic utilities Numerical methods for incorpecs and educational program Melanin/nano porous TiC2 hetero-junction solar cells Validating and exploring biochemical Basis of efficasy of a Herbal formulation against Headits C Viral Methadian against of the application solar cells	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan Hydef Dr. Abdul Samad Khan Dr. Saijd Nazir Dr. Abdul Samad Khan Dr. Saijd Nazir Dr. Malid Riaz Dr. Maroof Shah Dr. Muhammad Imiliaz Mr. Muhammad Shakeel Dr. Saijd Gutzar Mr. Farhad Ali Dr. Saijd Gutzar Mr. Farhad Ali Dr. Saijd Hussain Dr. Muhammad Jamil Aslam Dr. Mason Minad Jamil Aslam Dr. Nason Min Aliah Dr. Nason Min Aliah Dr. Nason Kiram Dr. Saieem Asghar, Dean, Fio Sciences, Citt Tislamabad Dr. Robina Farooq Dr. Robina Farooq Dr. Robina Farooq	Science Physics Biosciences Biosciences InCBM Management Sciences Environmetal Sciences Invironmetal Sciences Invironmetal Sciences Invironmetal Sciences Invironmetal Sciences Invironmetal Sciences Invironmetal Sciences Physics Physics Physics Physics Physics Physics Physics Physics Computer Science Physics Control C	НЕС НЕС НЕС Авіа Foundation PSF НЕС	Directly submitted 13-01-2011 22/5/2011 22/5/2011 22/5/2011 22/5/2012 2/4/2007 23-02-2013 7/31/2007 31-07-2013 31-07-2007 31-07-2007 31-06-2012 6/9/2007 Directly Submitted Io HEC 14-05-2010 27-10-2011 24-04-2009	Approved App
271 272 273 274 275 276 277 280 280 281 282 283 284 285 286 287 288 288 289 290 291	Some preliminary studies of laser created sparks in oxygen containing Gis midura Study of Dynamics of Major Transcripts of Banana Bunchy toy Vrus <u>Cenome by Real Time PCR</u> Synthesis and Characterization of Novel Bioceramics for Orthopedic <u>Application</u> The Relationship between oxporate governance and firm value. Role discretionary earnings management. Training Manual development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic <u>approaches</u> Expression cabnalysis of Poqc operon associated with sinc solubilizin <u>ability of serrata marcescence (Sm)</u> Post Doctoral Fellowship Program Lab strengthening and up gradationof library. CIIT Wah Synthesis of Cu based thin films Non-Leptonic mesonic and Baynoic Decays. POCR Non-leptonic mesonic and baynoic decays Development of cloud computing thematic research and educational program. PCR Quantum Computing and Apmic Ocheron Librason terms Synthesis and optimization of large and Apmic Ocheron universities. Synthesis and optimization of large and Apmic Ocheron universities. Synthesis and optimization in Fluid Mechanics* POCR Energy Consideration in Fluid Mechanics* POCR Treatment of Mne Drainage by Combination of Ultrasonic Cavitation and Electrochemical Process* Low cost domestic solar cocker and associated domestic utilities Numerical methods for incompressible multiphase flows problems PPCR Melanin/nano porous TiO2 hetero-junction solar cells Vialidating and exploring biochemical Engineers and Medaling and Simulation of Chenical Engineers process using Melanin/nano porous TiO2 hetero-junction solar cells Melanin/nano porous TiO2 hetero-junction solar cells	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan Hydef Dr. Adull Samad Khan Dr. Sajid Nazir Dr. Khalid Riaz Dr. Maroof Shah Dr. Muhammad Imliaz Mr. Muhammad Imliaz Mr. Muhammad Shakeel Dr. Sagib Gulzar Mr. Farhad Ali Dr. Sajid Hussain Dr. Muhammad Jamil Aslam, Lecture, Do Physics, CIT Hsamabad Mr. Muhammad Jamil Aslam Dr. Nasro Min Allah Dr. Nasro Min Allah Dr. Asim Ali Khan Dr. Saleem Aghar, Dean, Fio Sciences, CITT Islamabad Dr. Nasro Riram Dr. Nasro Riram Dr. Nasro Riram Dr. Saleem Aghar, Dean, Fio Sciences, CITT Islamabad Dr. Wagnar Haider Bokhari Dr. Nasha Farooq Dr. Wagar Haider Bokhari Dr. Abulah Shah Mathematics Islamabad Dr. Mushtag Ali Dr. Saleem Aghar Qian	Science Physics Biosciences Biosciences InCBM Management Sciences Environmetal Sciences Information Sciences Information Comparison Physics Physics Physics Physics Physics Physics Physics Computer Science Physics Electrical Engineering Electonics Mathematics Electonics Mathematics Physics Physics	НЕС НЕС НЕС Авіа Foundation PSF НЕС НЕС	Directly submitted 13-01-2011 22/5/2011 22/5/2011 22/5/2011 22/4/2007 23-02-2015 14-02-2015 14-02-2014 02-07-2013 7/31/2007 31-07-2007 31-07-2007 31-07-2007 31-06-2012 6/9/2007 Directly Submitted to HEC 14-05-2010 27-10-2011 24-04-2009 2/1/2/2011	Approved App
271 272 273 274 275 276 277 278 280 281 282 283 284 285 288 288 288 288 288 288 288 289 290 291 292	Some preliminary studies of laser created sparks in oxygen containing GS minktur Study of Dynamics of Major Transcripts of Banana Bunchy top Virus Genome by Real Time PCR Synthesis and Characterization of Novel Bioceramics for Orthopedic <u>Application</u> The Relationship between corporate governance and fitm value. Role discritionary avelopment for the not-Profit organizations Management. Training Manual development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic approaches Expression cabnalysis of Poqc operon associated with sinc solubilizin ability of serralia macrescence (Sm) Post Doctoral Fellowship Program Lab strengthening and up gradationof library, CliT Wah Synthesis of Cu based thin films Non-Leptonic Mesonic and Baynoic Decays. POCR Non-leptonic Mesonic and Baynoic decays Development of cloud computing thematic research and educational program PPCR Quantum Computing and Atomic Coherence Effects International Linkage of patistant Universities with Fordio universities Synthesis and optimization of large anterna array radiation patterns pDor Precision Communication with Entanglement Amplifier. POCR Energy Consideration in Fluid Mechanics* POCR Treatment of Mine Drainage by Combination of Utrasonic Cavitations and Electrochemical Process* Low cost domestic solar cooker and associated domestic utilities Numerical methods for incorpecs and educational program Melanin/nano porous TiC2 hetero-junction solar cells Validating and exploring biochemical Basis of efficasy of a Herbal formulation against Headits C Viral Methadian against of the application solar cells	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan Hydef Dr. Abdul Samad Khan Dr. Saijd Nazir Dr. Abdul Samad Khan Dr. Saijd Nazir Dr. Muhammad Imilaz Mr. Muhammad Imilaz Mr. Muhammad Shakeel Dr. Saigo Gutzar Mr. Farhad Ail Dr. Saigo Gutzar Mr. Farhad Ail Dr. Saigo Gutzar Mr. Farhad Ail Dr. Saigo Gutzar Mr. Farhad Ail Dr. Saigo Gutzar Mr. Hutsammad Jamil Aslam Dr. Nasno Min Allah Dr. Nasno Min Allah Dr. Nasno Min Allah Dr. Anasoor Ikram Dr. Saleem Asghar, Dean, Fio Sciences, Citt Tislamabad Dr. Robina Farooq Dr. Washag Ail Dr. Abdullah Shah Mathematics Islamabad Dr. Mushtag Ail Dr. Saleem Ahmed Shah Bokhari	Science Physics Biosciences InCBM Management Sciences Environmental Sciences Invironmental Inviro	НЕС НЕС НЕС Авіа Foundation РЭБ НЕС НЕС	Directly submitted 13-01-2011 22/5/2011 22/5/2011 22/5/2011 22/4/2007 23-02-2015 14-02-2014 02-07-2013 7/31/2007 31-07-2007 31-07-2007 31-07-2007 31-07-2007 31-06-2012 6/9/2007 Directly Submitted to HEC 14-05-2010 27-10-2011 24-04-2009 2/12/2011	Approved App
271 272 273 274 275 276 277 278 280 281 282 283 284 285 286 287 288 288 289 290 291 292 293	Some preliminary studies of laser created sparks in oxygen containing GS minktur Study of Dynamics of Major Transcripts of Banana Bunchy top Vrus Genome by Real Time PCR Synthesis and Characterization of Novel Bioceramics for Orthopedic <u>Application</u> The Relationship between corporate governance and firm value: Role discretionary earnings management. Training Manual development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic approaches Expression cabnałysis of Pcqc operon associated with sinc solubilizin ability of serralia marcescence (Sm) Post Doctoral Fellowship Program Lab strengthening and up gradationol library, CIIT Wah Synthesis of Cu based thin films Non-Leptonic Mesonic and Baynoic Decays. POCR Non-Leptonic Mesonic and Baynoic Decays. Development of cloud computing thematic research and educational program PPCR Quantum Computing and Atomic Coherence Effects International Linkage of Patistan Universities with Fordigm universities Synthesis and optimization of large anterna array radiation patterns ppcr Precision Communication with Entanglement Amplifier. POCR Energy Consideration in Fluid Mechanics* POCR Treatment of Mine Drainage by Combination of Ultrasonic Cavitation and Electrochemical Process Low cost domestic solar cooker and associated domestic utilities Numerical methods for incompressible multiphase flows problems pPCR	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan Hydef Dr. Abdul Samad Khan Dr. Sajid Nazir Dr. Abdul Samad Khan Dr. Sajid Nazir Dr. Muhammad Imiliaz Mr. Muhammad Imiliaz Mr. Muhammad Shakeel Dr. Sagib Gulzar Mr. Farhad Ali Dr. Sajid Hussain Dr. Muhammad Jamil Aslam Dr. Masno Hussain Dr. Muhammad Jamil Aslam Dr. Nasno Min Allah Dr. Nasno Min Allah Dr. Ansoor Ikram Dr. Asim Ali Khan Dr. Asim Ali Khan Dr. Saleem Asghar, Dean, Fio Sciences, CilT Tislamabad Dr. Robina Farooq Dr. Wagar Haider Bokhari Dr. Abduliah Shah Bohari Dr. Abduliah Shah Bohari Dr. Saleem Ahmed Shah Bohari Dr. Saleem Ahmed Shah Bohari Dr. Ishitaq Ali	Science Physics Biosciences InCBM Management Sciences Environmetal Sciences Information Sciences Information Sciences Information Physics Physics Physics Physics Physics Physics Physics Physics Physics Computer Sciences Indianedics Chemical Electronical Electronica	НЕС НЕС НЕС Азіа Foundation PSF НЕС НЕС	Directly submitted 13-01-2011 22/5/2011 22/5/2011 22/5/2011 22/5/2017 22/07-2018 22/07-2017 23-02-2015 14-02-2014 02-07-2013 7/31/2007 33-207 207 33-207 207 33-207 207 207 207 207 207 207 207 207 207	Approved App
271 272 273 274 275 276 277 278 280 281 282 283 284 285 286 287 288 288 288 288 288 289 290 291 291 292 293 294 295	Some preliminary studies of laser created sparks in oxygen containing GS minktor Study of Dynamics of Major Transcripts of Banana Bunchy top Vrus Genome by Real Time PCR Synthesis and Characterization of Novel Bioceramics for Orthopedic <u>Application</u> The Relationship between corporate governance and firm value: Role discretionary earnings management. Training Manual development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic approaches wheat improvement by the use of wheat using targeted genomic approaches Post Doctoral Fellowship Program Lab strengthening and up gradationol library, CliT Wah Synthesis of Cu based thin films Non-Leptonic Mesonic and Baynoic Decays. POCR Non-Leptonic Mesonic and Baynoic Decays. Development of cloud computing thematic research and educational program PPCR Quantum Computing and Atomic Coherence Effects International Linkage of Patistan Universities with Fording universities Synthesis and optimization of large anterna array radiation patterns ppcr Precision Communication with Entanglement Amplifier. POCR Energy Consideration in Fluid Mechanics* POCR Treatment of Mine Drainage by Combination of Ultrasonic Cavitations and Electrochemical Process Low cost domestic solar cooker and associated domestic utilities Numerical methods for incompressible multiphase flows problems <u>PPCR</u> Melanin/mano porous TiO2 hetero-junction solar cells Validating and exploring biochemical basio of efficacy of a Herbal tormadation asansi Hepatita C Vita Infection Modeling and Simulation of Chemical Engineering process using spectral methods for incompressible multiphase flows of biothermical spectral flowship Simulation Simorells Validating and exploring biochemical basio of efficacy of a Herbal tormadation asansi Hepatita C Vita Infection Modeling and Simulation of Chemical Engineering process using spectral flowships of theory of a Simulation asansi Hepatita C Vita Infection Modeling and Simulation of Chemical Engineering process using spectr	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan Hyder Dr. Abdul Samad Khan Dr. Sajid Nazir Dr. Abdul Samad Khan Dr. Sajid Nazir Dr. Malid Riaz Dr. Maroof Shah Dr. Muhammad Imiliaz Mr. Muhammad Shakeel Dr. Sagib Gulzar Mr. Farhad Ali Dr. Sagib Gulzar Mr. Farhad Ali Dr. Sagib Gulzar Mr. Farhad Ali Dr. Sagib Gulzar Mr. Husain Alam Dr. Nasro Min Allah Dr. Nasro Min Allah Dr. Nasro Min Allah Dr. Alasor Ikram Dr. Saleem Asghar, Dean, Flö Sciences, Cilt Ti slämabad Dr. Nasiro Ali Khan Dr. Saleem Asghar, Dean, Flö Sciences, Cilt Dr. Robina Farooq Dr. Wagar Haider Bokhari Dr. Nazar Abbas Shah Dr. Nazar Abbas Shah Dr. Ishtiaq Ali Dr. Ishtiaq Ali Dr. Habib Ali Bokhari	Science Physics Biosciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Eliosciences Physics Physics Physics Physics Electrical Endineering Electrical Electrical Electrical Endineering Electrical Electrica	НЕС НЕС НЕС Азіа Foundaton PSF НЕС НЕС	Directly submitted 13-01-2011 22/5/2011 22/5/2011 22/5/2011 22/5/2017 22/07-2018 22-07-2019 14-02-2014 02-07-2013 7/31/2007 33-207 207 33-207 207 33-207 207 207 207 207 207 207 207 207 207	Approved App
271 272 273 274 275 276 277 278 280 281 282 283 284 285 286 287 288 286 287 288 289 290 291 292 293 294 295 296	Some preliminary studies of laser created sparks in oxygen containing Game induze Study of Dynamics of Major Transcripts of Banana Bunchy top Vrus Genome by Real Time PCR Synthesis and Characterization of Novel Bioceramics for Orthopedic <u>Application</u> The Relationship between corporate governance and firm value. Role discretionary earnings management. Training Manual development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic approaches Expression cabnałysis of Pcqc operon associated with sinc solubilizin ability of serralia marcescence (Sm) Post Doctoral Fellowship Program Lab strengthening and up gradationol library, CliT Wah Synthesis of Cu based thin films Non-Leptonic Mesonic and Baynoic Decays. POCR Non-Leptonic Mesonic and Baynoic Decays. POCR Non-Leptonic Mesonic and Baynoic decays Development of cloud computing thematic research and educational program PPCR Quantum Computing and Atomic Coherence Effects International Linksage of Patistan Universities with Fordiga universities Synthesis and optimization of large anterna array radiation patterns por Precision Communication with Entanglement Amplifier. POCR Energy Consideration in Fluid Mechanics* POCR Treatment of Mine Drainage by Combination of Ultrasonic Cavitations and Electrochemical Process Low cost domestic solar cooker and associated domestic utilities Numerical methods for incompressible multiphase flows problems pPCR Melanin/nano porous TiO2 hetero-junction solar cells Validating and servicing biochemical basis of efficacy of a Herbal tormulation against Hepatitis C furgingering process using spectar methods. PPCR Melanin/nano porous TiO2 hetero-junction solar cells Validating and exploring biochemical basis of efficacy of a Herbal tormulation against Hepatitis C vita Infection Modeling an Simulation of Cherenical Engineering process using spectar methods. PPCR	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan Hyder Dr. Abdul Samad Khan Dr. Sajid Nazir Dr. Khalid Riaz Dr. Maroof Shah Dr. Muhammad Imiliaz Mr. Muhammad Shakeel Dr. Saqib Gulzar Mr. Farhad Ali Dr. Sagib Gulzar Mr. Farhad Ali Dr. Sagib Gulzar Mr. Farhad Ali Dr. Sagib Gulzar Mr. Husaim Alami Aslam, Lecture; Do Physics, CII Tisiamabad Mr. Muhammad Jamil Aslam, Lecture; Do Physics, CII Tisiamabad Dr. Nasro Min Allah Dr. Nasro Min Allah Dr. Alason Kiram Dr. Saleem Asghar, Dean, Fio Sciences, CIIT Tisiamabad Dr. Robina Farooq Dr. Wagar Haider Bokhari Dr. Nazar Abbas Shah Dr. Nazar Abbas Shah Dr. Habib Ali Bokhari Dr. Habib Ali Bokhari Dr. Habib Ali Bokhari Dr. Habib Ali Bokhari	Science Physics Biosciences IRCBM Ranagement Sciences Environmental Sciences Biosciences Physics Physics Physics Physics Physics Computer Science Physics Computer Science Charling Computer Science Charling Computer Science Charling Charl	НЕС НЕС НЕС Азіа Foundaton PSF НЕС НЕС	Directly submitted 13-01-2011 22/5/2011 22/5/2011 22/5/2012 22/4/2007 22/4/2007 22/4/2007 23-02-2015 14-02-2014 02-07-2013 7/31/2007 33-02-2013 31-07-2007 33-02-2013 21-02-2014 21-02-2014 22-02-2015 22-02-02-2015 22-02-2015 22-02-2015 22-02-2015 22-02-2015 22-02-2	Approved App
271 272 273 274 275 276 277 278 280 281 282 283 284 285 286 287 288 288 289 290 291 292 293 294 295 296 297	Some preliminary studies of laser created sparks in oxygen containing Gis midure Study of Dynamics of Major Transcripts of Banana Bunchy top Virus Genome by Real Time PCR Synthesis and Characterization of Novel Bioceramics for Orthopedic <u>Application</u> The Reliationship between corporate governance and fitm value. Role discretionary earnings management. Training Manual development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic approaches Expression oabnałysis of Pcqc operon associated with sinc solubilizin ability of serratia marcescence (Sim Post Doctoral Fellowship Program Lab strengthening and up gradationof library, CliT Wah Synthesis of Cu based thin films Non-Leptonic Mesonic and Baynoic Decays. POCR Non-leptonic Mesonic and Baynoic Decays. POCR Non-leptonic Mesonic and Baynoic decays Development of cloud computing thematic research and educational program PPCR Quantum Computing and Atomic Coherence Effects International Linkage of Pakistari Universities with Fording universities Synthesis and optimization of large anterna array radiation patterns ppcr Precision Communication with Entanglement Amplifier. POCR Energy Consideration in Fluid Mechanics" POCR Treatment of Mine Drainage by Combination of Ultrasonic Cavitations and Electrochemical Process" Low cost domestic solar cocker and associated domestic utilities Numerical methods for incompressibles of efficacy of a Herbal formulation against Headitis C Virtual Infection Modeling an Simulation of Chemical Dasis of efficacy of a Herbal formulation against Headitis C Virtual Infection Modeling an Simulation of Scientific Equipments Grant for Maintenance of scientific Equipments	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan Hyder Dr. Abdul Samad Khan Dr. Sajid Nazir Dr. Khalid Riaz Dr. Khalid Riaz Dr. Muhammad Imilaz Mr. Muhammad Imilaz Mr. Muhammad Shakeel Dr. Sagib Gulzar Mr. Farhad Ali Dr. Sagib Gulzar Mr. Farhad Ali Dr. Sagib Gulzar Mr. Farhad Ali Dr. Sagib Gulzar Mr. Farhad Ali Dr. Sagib Gulzar Mr. Muhammad Jamil Aslam, Lecture; Do Physics, CII Tislamabad Mr. Muhammad Jamil Aslam Dr. Nasro Min Allah Dr. Nasro Min Allah Dr. Nasro Min Allah Dr. Mansoor Ikram Dr. Saleem Asghar, Dean, Fio Sciences, CIIT Tislamabad Dr. Robina Farooq Dr. Wagar Haider Bokhari Dr. Nasra Abbas Shah Bokhari Dr. Ishtiag Ali Dr. Ishtiag Ali Dr. Ishtiag Ali Dr. Habib Ali Bokhari Dr. Habib Ali Bokhari	Science Physics Biosciences IRCBM Management Sciences Environmental Sciences Disosciences Physics Physics Physics Physics Computer Physics Physics Computer Sciences Electronics Mathematics Physics Physics Ichertor Control Biosciences Physics Ichertor Control Biosciences Physics Ichertor Biosciences Biosciences Physics Ichertor Biosciences Bioscien	НЕС НЕС НЕС Азіа Foundaton PSF НЕС НЕС <tr td=""></tr>	Directly submitted 13-01-2011 22/5/2011 22/5/2011 22/5/2012 22-07-2008 22-07-2012 23-02-2015 14-02-2014 02-07-2013 7/31/2007 33-02-2013 31-07-2007 33-02-2013 31-07-2007 33-02-2013 1-17-12-2005 31-05-2012 6/9/2007 Directly Submitted to HEC 14-05-2010 27-10-2011 24-04-2009 21/2/2011 12/11/2012 20-05-2009 10-04-2011 18-07-2011 18-07-2011	Approved App
271 272 273 274 275 276 277 278 280 281 282 283 284 285 286 287 288 286 287 288 289 290 291 292 293 294 295 296	Some preliminary studies of laser created sparks in oxygen containing Game induze Study of Dynamics of Major Transcripts of Banana Bunchy top Vrus Genome by Real Time PCR Synthesis and Characterization of Novel Bioceramics for Orthopedic <u>Application</u> The Relationship between corporate governance and firm value. Role discretionary earnings management. Training Manual development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic approaches Expression cabnałysis of Pcqc operon associated with sinc solubilizin ability of serralia marcescence (Sm) Post Doctoral Fellowship Program Lab strengthening and up gradationol library, CliT Wah Synthesis of Cu based thin films Non-Leptonic Mesonic and Baynoic Decays. POCR Non-Leptonic Mesonic and Baynoic Decays. POCR Non-Leptonic Mesonic and Baynoic decays Development of cloud computing thematic research and educational program PPCR Quantum Computing and Atomic Coherence Effects International Linksage of Patistan Universities with Fordiga universities Synthesis and optimization of large anterna array radiation patterns por Precision Communication with Entanglement Amplifier. POCR Energy Consideration in Fluid Mechanics* POCR Treatment of Mine Drainage by Combination of Ultrasonic Cavitations and Electrochemical Process Low cost domestic solar cooker and associated domestic utilities Numerical methods for incompressible multiphase flows problems pPCR Melanin/nano porous TiO2 hetero-junction solar cells Validating and servicing biochemical basis of efficacy of a Herbal tormulation against Hepatitis C furgingering process using spectar methods. PPCR Melanin/nano porous TiO2 hetero-junction solar cells Validating and exploring biochemical basis of efficacy of a Herbal tormulation against Hepatitis C vita Infection Modeling an Simulation of Cherenical Engineering process using spectar methods. PPCR	Dr. Muhammad Aslam Khan Dr. Muhammad Zeeshan Hyder Dr. Abdul Samad Khan Dr. Sajid Nazir Dr. Khalid Riaz Dr. Maroof Shah Dr. Muhammad Imiliaz Mr. Muhammad Shakeel Dr. Saqib Gulzar Mr. Farhad Ali Dr. Sagib Gulzar Mr. Farhad Ali Dr. Sagib Gulzar Mr. Farhad Ali Dr. Sagib Gulzar Mr. Husaim Alami Aslam, Lecture; Do Physics, CII Tisiamabad Mr. Muhammad Jamil Aslam, Lecture; Do Physics, CII Tisiamabad Dr. Nasro Min Allah Dr. Nasro Min Allah Dr. Alason Kiram Dr. Saleem Asghar, Dean, Fio Sciences, CIIT Tisiamabad Dr. Robina Farooq Dr. Wagar Haider Bokhari Dr. Nazar Abbas Shah Dr. Nazar Abbas Shah Dr. Habib Ali Bokhari Dr. Habib Ali Bokhari Dr. Habib Ali Bokhari Dr. Habib Ali Bokhari	Science Physics Biosciences Findinetrical Environmental Sciences Management Sciences Environmental Sciences Invironmental Sciences Invironmental Sciences Invironmental Sciences Physics Physics Physics Physics Physics Computer Science Physics Conterior Physics Etectrical Endinetrical Endinet	НЕС НЕС НЕС Азіа Foundaton PSF НЕС НЕС	Directly submitted 13-01-2011 22/5/2011 22/5/2011 22/5/2012 22/4/2007 22/4/2007 22/4/2007 23-02-2015 14-02-2014 02-07-2013 7/31/2007 33-02-2013 31-07-2007 33-02-2013 21-02-2014 21-02-2014 22-02-2015 22-02-02-2015 22-02-2015 22-02-2015 22-02-2015 22-02-2015 22-02-2	Approved App

300	Proximity Access Transport and Mobility are Constitutional Elements of		Management	HEC	21-04-2009	Approved &
	Cities Which Need to be Organized in a Sustainable Manner.	Masood	Sciences			Completed Approved &
301	"Mitigation of Voltage Sags Using Solar Power Supply. Establishment of a Functional Tissue Culture Facility for the Study of	Dr. Nasrullah Khan	Engineering	HEC	7/4/2007	Completed Approved &
302	Retroviruses and Retroviral- Induced Disease in Pakistan. Comparative Thermal Analysis of Adobe and Brick Building in	Dr. Farah Mustafa Arch. Muhammad Afzal	Biosciences	HEC	7/3/2007	Completed Approved &
303	Islamabad. Determination of Rbl2/P130 Acetylation levels in normal a well as	Ebrahim	Archtecture	HEC	7/9/2009	Completed Approved &
304	turmor cells	Dr. Muhammad Saeed Dr. Muhammad Adnan	Biosciences Computer	HEC	23-06-2010	Completed Approved &
305	An ambient intelligence platform supporting context aware planning	Hashmi	Science	HEC	05-06-2012	Completed
306	Identification of genes involved in phytoremediation from different hyp- accumulators plants and recombinant protein expression, purification and functional analysis of proteinase inhibitors from medicinal plants	Dr. Rafiq Ahmad	Environmental Sciences	HEC	24-12-2012	Approved & Completed
307	Biological and molecular characterization of viruses infecting papaya	Dr. Sadia Naseem	Biosciences	HEC	8/8/2011	Approved &
307	(carica papaya L) in Pakistan Electrochemical Fabrication of Ferrocene Functionalized Gold	DI. Saula Naseem	Biosciences	nec	0/0/2011	Completed Approved &
308	Nanoparticles for the Electrocatalytic Sensing of Biological Entities	Dr. Sana Sabahat	Physics	HEC	22-11-2011	Completed
309	Face Recognition using Directional Filter Bank.	Dr. M. Asmatullah Khan	Electrical Engineering	HEC	2/2/2005	Approved & Completed
310	"Identification and Molecular Cloning of Pollen Allergens.	Dr. Asifa Ahmed	Biosciences	HEC	23-11-2007	Approved & Completed
311	" Optical Characterization of Low Dimensional Semiconductors (Elemental and Comund) for Sensor and catalytic Applications	Dr. Arshad Saleem Bhatti	Physics	HEC	3/9/2009	Approved & Completed
312	Minimum Ignition Energy Study of Comburst Fuel Gases.	Dr. Nasrullah Khan	Electrical Engineering	HEC	1/11/2007	Approved & Completed
313	"Search for New Phases of Strongly Interacting Matter.	Dr Yashar Huseynaliyev	Biosciences	HEC	14-02-2007	Approved & Completed
314	*Preparation and Thermo physical Characterization of nano Ferities.	Dr. Muhammad Anis-ur- Rehman	Physics	HEC	15-02-2007	Approved & Completed
315	"Vertebrate Evolution, Biogeographic Relationships and Pale environments of the Siwaliks of Pakistan.	Dr. Abdul Ghaffar	Meteorology	HEC	6/28/2007	Approved & Completed
316	Growth and Characterization of Magnetic and Semiconductor Nano Particle	Dr. Arshad Saleem Bhatti	Physics	HEC	1/7/2004	Approved & Completed
317	Suggesting Appropriate Method for Forecasting Electricity Demand*.	Dr. Majid Hassan Khattak	Mathematics	HEC	3/12/2007	Approved & Completed
318	"The Molecular Basis of Familial High Blood Cholesterol in select Families.	Dr. Raheel Qamar	Biosciences	HEC	24-08-2007	Approved & Completed
319	Exploring the regulatory roles of microRNs (iRNAs) in drought stress	Dr. Syed Sarfraz Hussain,	Biosciences	HEC	24-05-2007	Approved &
	tolerance in triticum aestivum I Setting up of Bioinformatics Research at the Department of	Dr. Shahid Nadeem Chohan				Completed Approved &
320	Biosciences.	Dr. Ilham Shahmuradov	Biosciences	HEC	7/6/2007	Completed Approved &
321	"Genetic Analysis of KISS-1 and KAI-I Genes. "Development of an integrated system comprising of engineered	Dr. Mahmood Akhtar Kayan	Biosciences	HEC	6/8/2007	Completed
322	bevelopment of an integrated system Comprising of engineered bacteria based Biosensors for the detection of Bioavailable Toxic Metals from Environment.	Dr. Syed Habib Bokhari	Biosciences	HEC	11/6/2007	Approved & Completed
323	Nanoscale optical characterizationof semiconductors by cavity ringdown spectroscopy	Dr. Waqar Ahmad Adil Syed	Physics	HEC	22-06-2007	Approved & Completed
324	Development of plant DNA Isolation Kit	Dr. Muhammad Zeeshan Hyder	Biosciences	HEC	29-04-2010	Approved & Completed
325	Characterization of Loci Responsible for Inherited Eye Anomalies in	Dr. Mohammad Arshad	Biosciences	HEC	2/26/2005	Approved &
326	Families of Pakistan. Comparative computer analysis of promoter architecture and	Rafig Dr. Ilham Ayub	Biosciences	HEC	26-02-2008	Completed Approved &
	expressionpatterns of plant genes Identification and characterization of ACC deaminase (1-amino	Shahmuradov				Completed Approved &
327	cyclopropane-a carbozylic acid deaminase) gene in plant specific grwoth promotin rhizobateria	Dr. Fauzia Yousaf Hafeez	Biosciences	HEC	12/10/2006	Completed
328	Cloning and expression of human enzymes in escherichia coli, and developent of high-throughput capillary electrophoresis and microchip	Dr. Jamshed Iqbal	Pharmaceutical Sciences	HEC	22-04-2008	Approved & Completed
329	based nano test system for analysis of inhibitors Genetic Analysis of Retinitis Pigmentosa in Pakistani Population	Dr. Raheel Qamar	Biosciences	PAS	18-03-2011	Approved &
330	RNA Interference (SIRNA) as a Treatment for HIV AIDS.	Dr. Abdalla Mohammed	Management	HEC	05-03-2005	Completed Approved &
331	Fabrication & Characterization of II-VI Semiconductors Thin Films	Jama Dr. Nazar Abbas Shah	Sciences Physics	HEC	8/4/2008	Completed Approved 8
332	Studies on Transmission Mechanism of Antibiotic Resistance from			-		Completed Approved &
	Poultry to Human Population Convergence of Fourier Spectral Method for Resonant Long-short	Dr. Rani Faryal	Biosciences	HEC	3/11/2005	Completed Approved 8
333	Nonlinear Wave Interaction.	Dr. Abdur Rashid	Physics	HEC	1/17/2005	Completed
334	Use of Plant Growth Promoting Rhizobacteria (PGPR) for the Biologica Control of Root Knot of Tomato caused by Meliodogyne spp.	Dr. Fauzia yousaf Hafeez	Biosciences	HEC	28-05-2008	Approved & Completed
335	Women Entrepreneurship: The Tool for Sustainable development of Remote Areas.	Dr. Talat Afza	Management Sciences	HEC	11/10/2005	Approved & Completed
336	Modeling and Simulation of population balances for particulate processes in process engineering	Dr. Habil Shamsul Qamar	Mathematics	HEC	29-07-2008	Approved & Completed
337	Removal of Heavy Metals from Waste Water by Sono Electrolysis Process	Dr. Rubina Farooq	Chemical Engineering	HEC	2/22/2005	Approved & Completed
338	Signature Verification using Velocity-based Directional Filter Bank.	Dr. M. Asmatullah Khan	Management Sciences	HEC	4/19/2005	Approved & Completed
339	CIIT Computational Cluster Research Project (CCCRP).	Dr. Faiz M. Ishaq	Computer Science	HEC	15-09-2004	Approved & Completed
340	Formation and characterization of ultra-shallow junctions for the future generations of CMOS nano-electronics	Dr. Ehsanullah Dr. Ahmed Shuja	Physics	HEC	30-11-2005	Approved & Completed
341	" Assessment of Genetic Risk Factors of Glaucoma"	Dr. Raheel Qamar	Biosciences	PSF	6/5/2009	Approved &
0.40	Differential Protocols Analysis of Lynner Oryles Fluids	Ma Asifa Abarad	Disseises	1150	5/00/0000	Completed Approved &
342	Differential Proteomic Analysis of Human Ocular Fluids.	Ms. Asifa Ahmed	Biosciences Management	HEC	5/20/2006	Completed Approved &
343	Endogenous Growth and Human Capital In Pakistan. *Epidemiological Investigation of Pertussis Infection in Pakistan by	Dr. Qaisar Abbas	Sciences	HEC	5/9/2006	Completed Approved &
344	studying: the Distribution of PTX, PRN + FIM alleles. Mapping the Genes Responsible for Autosomal Recessive Retinitis	Dr. Syed Habib Bokhari	Biosciences	PSF	22-06-2005	Completed
345	Pigmentosa	Dr. Raheel Qamar	Biosciences	HEC	8/5/2005	Approved 8 Completed
346	Numerical Techniques for Variational Inequalities and equilibrium Problems under startup Research Grant for Faculty Hired under Exercise Techniques and the constant of the second secon	Dr. Muhammad Aslam Noor	Mathematics	HEC	8/13/2005	Approved & Completed
2.17	Foreign Faculty program. Some Recent Development in Geometric Function theory, under Startun Besografie Carat for Equity Under Essing Essuity	Dr Kholida ina 👘	Mothers "	1150	0/40/0005	Approved &
347	Startup Research Grant for Faculty Hired Under Foreign Faculty Program.	Dr. Khalida Inayat Noor	Mathematics	HEC	8/13/2005	Completed
348	Joint COMSATS Institute of Information Technology-George Mason University Initiative in Bio-Informatics POCR	Dr. S. Habib Bokhari	Biosciences	HEC	9/28/2005	Approved 8 Completed
349	Phenomenological Status of R-Parity Violating Super symmetric Standard Model.	Dr. Farida Tahir	Physics	HEC	12/10/2005	Approved 8 Completed
350	A study of the Incidence and the extent of the spread of citrus greenin in Pakistan using DNA Hybridization and PCR Amplification.	Dr. Shahid Nadeem Chohar	Biosciences	HEC	12/10/2005	Approved & Completed
351			Chemical	HEC		Approved 8
351	Investigation on the Synthesis, characterization and application of			HEG	10/29/2005	Completed Approved 8
0.50	thermoplastic polyurethane elastomers.	Dr. Nasir Mehmood	Engineering		00 10 0	
352	thermoplastic polyurethane elastomers. Nuclear Radiation and its use as A Cure for Health PPCR	Dr. Arshad Saleem Bhatti	Physics	HEC	26-10-2005	Completed
353	thermoplastic polyurethane elastomers. Nuclear Radiation and its use as A Cure for Health PPCR "Saturation Mapping and the Utility of PH I Gene Region for Wheat Improvement.	Dr. Arshad Saleem Bhatti Dr. Muhammad Maroof Shah	Physics Environmental Sciences	HEC	11/8/2006	Completed Approved & Completed
	thermoplastic polyurethane elastomers. Nuclear Radiation and its use as A Cure for Health PPCR "Saturation Mapping and the Utility of PH I Gene Region for Wheat Improvement. Risk Assessment and Decision Analysis using Casual Modeling POCR.	Dr. Arshad Saleem Bhatti Dr. Muhammad Maroof	Physics Environmental Sciences Computer Science			Completed Approved & Completed Approved & Completed
353	thermoplastic polyurethane elastomers. Nuclear Radiation and its use as A Cure for Health PPCR "Saturation Mapping and the Uility of PH I Gene Region for Wheat Improvement. Risk Assessment and Decision Analysis using Casual Modeling POCR. Impact of Level of Settem and Instructor Role in Teaching and dassroom Interaction during the Process of Psycho-social and	Dr. Arshad Saleem Bhatti Dr. Muhammad Maroof Shah	Physics Environmental Sciences Computer	HEC	11/8/2006	Completed Approved & Completed Approved & Completed
353 354 355	thermoolastic polyurefhane elastomers. Nuclear Radiation and its use as A Cure for Health PPCR 'Saturation Mapping and the Ulliy of PH1 Gene Region for Wheat Improvement. Risk Assessment and Decision Analysis using Casual Modeling <u>POCR</u> . Impact of Level of self estem and Instructor Role in Teaching and dassroom Interaction during the Process of Psycho-social and <u>academic development studies of CliT</u> . Isolation structure elucidation and billoigical activity of some medica	Dr. Arshad Saleem Bhatti Dr. Muhammad Maroof Shah Dr. Romana Aziz Dr. M. Shoaib Shahid	Physics Environmental Sciences Computer Science Management	HEC HEC HEC	11/8/2006 5/2/2006 5/8/2006	Completed Approved & Completed Approved & Completed Approved & Completed
353 354	thermoolastic polyurefhane elastomers. Nuclear Radiation and its use as A Cure for Health PPCR "Saturation Mapping and the Ulilly of PH1 Gene Region for Wheat Improvement. Risk Assessment and Decision Analysis using Casual Modeling Polyton Level of self espect. Impact of Level of self espect. Impact of Level of self espect. Interaction during the Process of Psycho-social and academic development studies of CIIT. Isolation structure elucidation and biological activity of some medical plants belongings to the family lamiaceae and compositae	Dr. Arshad Saleem Bhatti Dr. Muhammad Maroof Shah Dr. Romana Aziz	Physics Environmental Sciences Computer Science Management Sciences	HEC	11/8/2006 5/2/2006	Completed Approved & Completed Approved & Completed Approved & Completed
353 354 355	thermoolastic polyurefhane elastomers. Nuclear Radiation and its use as A Cure for Health PPCR 'Saturation Mapping and the Ulliy of PH1 Gene Region for Wheat Improvement. Risk Assessment and Decision Analysis using Casual Modeling <u>POCR</u> . Impact of Level of self estem and Instructor Role in Teaching and dassroom Interaction during the Process of Psycho-social and <u>academic development studies of CliT</u> . Isolation structure elucidation and billoigical activity of some medica	Dr. Arshad Saleem Bhatti Dr. Muhammad Maroof Shah Dr. Romana Aziz Dr. M. Shoaib Shahid	Physics Environmental Sciences Computer Science Management Sciences Environmental	HEC HEC HEC	11/8/2006 5/2/2006 5/8/2006	Completed Approved & Completed Approved & Completed Approved & Completed
353 354 355 356	thermoplastic polyure/hane elastomers. Nuclear Radiation and its use as A Cure for Health PPCR Saturation Mapping and the Utility of PH I Gene Region for Wheat Improvement. Risk Assessment and Decision Analysis using Casual Modeling POCR. Impact of Level of self esteem and Instructor Role in Teaching and dasroom Interaction during the Process of Psycho-social and academic development studies of OUT. Isolation structure elucidation and biological activity of some medica plants belongings to the family lamiaceae and compositate Snow Estimation in Pakistan for the Assessment of water resources using Renuele Sensetting Data. Research Support Program for Active Scientifists and Technologists of	Dr. Arshad Saleem Bhatti Dr. Muhammad Maroof Shah Dr. Romana Aziz Dr. M. Shoaib Shahid Dr. Umar Farooq	Physics Environmental Sciences Computer Science Management Sciences Environmental Sciences	HEC HEC HEC HEC	11/8/2006 5/2/2006 5/8/2006 05-09-2007 6/1/2006 Directly	Completed Approved & Completed Approved & Completed Approved & Completed Approved & Completed Approved & Approved &
353 354 355 356 357 358	thermoolastic polyurefhane elastomers. Nuclear Radiation and its use as A Cure for Health PPCR "Saturation Mapping and the Ulitiy of PHI Gene Region for Wheat Improvement. Risk Assessment and Decision Analysis using Casual Modeling POCR. Impact of Level of self esteem and instructor Role in Teaching and dassroom Interaction during the Process of Psycho-social and academic development studies of CIIT. Isolation structure elucidation and biological activity of some medical plants belongings to the family lamicacee and compositae Snow Estimation in Pakistan for the Assessment of water resources using Remote Sensing Data. Research Support Program for Active Scientists and Technologists of Pakistan Genetic mapping of autosomal recesive non-sysndromic mental	Dr. Arshad Saleem Bhatti Dr. Muhammad Maroof Shah Dr. Romana Aziz Dr. M. Shoaib Shahid Dr. Umar Farooq Dr. Mohsin Jamil Butt Dr. Qamar Javed	Physics Environmental Sciences Computer Sciences Management Sciences Environmental Sciences Meteorology	HEC HEC HEC HEC HEC HEC	11/8/2006 5/2/2006 5/8/2006 05-09-2007 6/1/2006 Directly Submitted to PSF	Completed Approved & Completed Approved & Completed Approved & Completed Approved & Completed Approved & Completed Approved &
353 354 355 356 357 358 359	thermoolastic polyurefhane elastomers. Nuclear Radiation and its use as A Cure for Health PPCR "Saturation Mapping and the Ulily of PH1 Gene Region for Wheat Improvement. Risk Assessment and Decision Analysis using Casual Modeling POCR. Impact of Level of self esteem and Instructor Role in Teaching and classroom Interaction during the Process of Psycho-social and academic development studies of CIIT. Isolation structure levication and biological activity of some medica plants belongings to the family lamiaceae and composite Snow Estimation in Pakistan for the Assessment of water resources using Remote Sensing Data. Research Support Program for Active Scientists and Technologists of Pakistan Genetic mapping of autosomal recesive non-systidomic mental retaratationdisorder in Pakistan Psyciation "Development of an Integrated Whon-Cell Based Biosensors to Deter	Dr. Arshad Saleem Bhattii Dr. Muhammad Maroof Shah Dr. Romana Aziz Dr. M. Shoaib Shahid Dr. Umar Farooq Dr. Umar Farooq Dr. Mohsin Jamil Butt Dr. Qamar Javed Dr. Asif Mir	Physics Environmental Sciences Computer Sciences Management Sciences Environmental Sciences Meteorology Biosciences	HEC HEC HEC HEC HEC HEC	11/8/2006 5/2/2006 5/8/2006 05-09-2007 6/1/2006 Directly Submitted to PSF 04-10-2007	Completed Approved & Completed Approved & Completed Approved & Completed Approved & Completed Approved & Completed Approved & Completed Approved & Completed
353 354 355 356 357 358 359 360	thermoolastic polyurefhane elastomers. Nuclear Radiation and its use as A Cure for Health PPCR "Saturation Mapping and the Utility of PH I Gene Region for Wheat Improvement. Risk Assessment and Decision Analysis using Casual Modeling POCR. Impact of Level of self esteem and Instructor Role in Teaching and classroom Interaction during the Process of Psycho-social and academic development studies of CIIT. Isolation structure elucidation and bilological activity of some medica plants belongings to the family lamiaceae and composite Snow Estimation in Pakistan for the Assessment of water resources using Remote Samising Data. Research Support Program for Active Scientists and Technologists of Pakistan Genetic mapping of autosomal recesive non-systemic mental retardationdisorder in Pakistan Psycluation "Development of an Integrated Whoic-Cell Based Biosensors to Dete Bioavailable Organophosphates from Environment Collaboration for Non-Invasive cardiovascultur research and	Dr. Arshad Saleem Bhatti Dr. Muhammad Maroof Shah Dr. Romana Aziz Dr. M. Shoaib Shahid Dr. Umar Farooq Dr. Umar Farooq Dr. Mohsin Jamil Butt Dr. Qamar Javed Dr. Asif Mir Dr. Syed Habib Bokhari	Physics Environmental Sciences Computer Sciences Management Sciences Environmental Sciences Biosciences Biosciences	HEC HEC HEC HEC HEC HEC HEC HEC	11/8/2006 5/2/2006 5/8/2006 05-09-2007 6/1/2006 Directly Submitted to PSF 04-10-2007 4/9/2006	Completed Approved & Completed Approved & Completed Approved & Completed Approved & Completed Approved & Completed Approved & Completed Approved & Completed Approved & Completed Approved & Completed Approved & Completed
353 354 355 356 357 358 359	thermoplastic polyurefhane elastomers. Nuclear Radiation and its use as A Cure for Health PPCR "Saturation Mapping and the Utility of PH I Gene Region for Wheat Improvement. Risk Assessment and Decision Analysis using Casual Modeling POCR. Impact of Level of self estem and Instructor Role in Teaching and dassroom Interaction during the Process of Psycho-social and academic development studies of CIT. Isolation structure elucidation and biological activity of some medica plants belongings to the family lamaceae and composite Snow Estimation in Pakistan for the Assessment of water resources using Remote Sensing Data. Research Support Program for Active Scientists and Technologists of <i>Pakistan</i> Genetic mapping of autosomal recesive non-systidomic mental retatationdisorder in Pakistan for Qualition "Development of an Integrated Whole-Cell Based Biosensors to Dete Bioavailable Organophostates from Envorment	Dr. Arshad Saleem Bhattii Dr. Muhammad Maroof Shah Dr. Romana Aziz Dr. M. Shoaib Shahid Dr. Umar Farooq Dr. Umar Farooq Dr. Mohsin Jamil Butt Dr. Qamar Javed Dr. Asif Mir	Physics Environmental Sciences Computer Sciences Management Sciences Environmental Sciences Meteorology Biosciences	HEC HEC HEC HEC HEC HEC	11/8/2006 5/2/2006 5/8/2006 05-09-2007 6/1/2006 Directly Submitted to PSF 04-10-2007	Completed Approved & Completed Approved & Completed
353 354 355 356 357 358 359 360	thermoplastic polyure/hane elastoners. Nuclear Radiation and its use as A Cure for Health PPCR Saturation Mapping and the Utility of PH I Gene Region for Wheat Improvement. Risk Assessment and Decision Analysis using Casual Modeling POCR. Impact of Level of self esteem and Instructor Role in Teaching and dasorom Interaction during the Process of Psycho-social and academic development studies of UTI. Isolation structure elucidation and biological activity of some medica plants belongings to the family lamaceae and compositate Snow Estimation in Pakistan for the Assessment of water resources using Remote Sensing Data. Research Support Program for Active Scientists and Technologists of Pakistan Genetic mapping of autosomal reseave non-systemonic mental relardiationdisorder in Pakistan Population "Development of an Integrated White-Cell Based Bosensors to Decisi Collaboration for Non-invesive cardiovscoultic research and development Between CIIT AFIC and Cardiff University, Hospital Cardiff Under POCR	Dr. Arshad Saleem Bhatti Dr. Muhammad Maroof Shah Dr. Romana Aziz Dr. M. Shoaib Shahid Dr. Umar Farooq Dr. Mohsin Jamil Butt Dr. Qamar Javed Dr. Asif Mir Dr. Syed Habib Bokhari Dr. Mohammad Adnan	Physics Environmental Sciences Computer Sciences Environmental Sciences Biosciences Biosciences Engineering Biosciences	HEC HEC HEC HEC HEC HEC HEC HEC	11/8/2006 5/2/2006 5/8/2006 05-09-2007 6/1/2006 Directly Submitted to PSF 04-10-2007 4/9/2006	Completed Approved & Completed Approved & Completed
353 354 355 356 357 358 359 360 361	thermoplastic polyurefhane elastomers. Nuclear Radiation and its use as A Cure for Health PPCR "Saturation Mapping and the Utility of PH I Gene Region for Wheat Improvement. Risk Assessment and Decision Analysis using Casual Modeling POCR. Impact of Level of self estern and Instructor Role in Teaching and dassroom Interaction during the Process of Psycho-social and academic development studies of CliT. Isolation structure elucidation and biological activity of some medica plants belongings to the family lamiaceae and compositae Snow Estimation in Pakistan for the Assessment of Vater resources using Remote Sensing Data. Research Support Program for Active Scientists and Technologists of Pakistan Genetic mapping of autosomal receive non-syndromic mental relavailable Orasonobathest fom Einvironment Collaboration for Non-Imasive cardiovascular research and development of an Integrated Whole-Cell Baset Biosensors to Detec Bioavailable Orasonobathest fom Einvironment Collaboration for Non-Imasive cardiovascular research and development Eleven of UT AFIC and Cardiff University, Hospital Cardiff Under POCR	Dr. Arshad Saleem Bhatti Dr. Muhammad Maroof Shah Dr. Romana Aziz Dr. M. Shoaib Shahid Dr. Umar Farooq Dr. Mohsin Jamil Butt Dr. Qamar Javed Dr. Asif Mir Dr. Syed Habib Bokhari Dr. Nohammad Adnan Khattak Cilf Wah	Physics Environmental Sciences Computer Sciences Management Sciences Environmental Sciences Biosciences Biosciences Computer Engineering	HEC HEC HEC HEC HEC HEC HEC HEC HEC	11/8/2006 5/2/2006 5/8/2006 05-09-2007 6/1/2006 Directly Submitted to PSF 04-10-2007 4/9/2006 9/28/2006	Completed Approved & Completed Approved & Completed
353 354 355 356 357 358 359 360 361 362	thermoplastic polyurefhane elastomers. Nuclear Radiation and its use as A Cure for Health PPCR "Saturation Mapping and the Utility of PH I Gene Region for Wheat Improvement. Risk Assessment and Decision Analysis using Casual Modeling POCR. Impact of Level of self estem and Instructor Role in Teaching and dasroom Interaction during the Process of Psycho-social and academic development studies of CIT. Isolation structure elucidation and biological activity of some medical plants belongings to the family Jamaceae and compositae Snow Estimation in Pakistan for the Assessment of Vater resources using Remote Sensing Data. Research Support Program for Active Scientists and Technologists of Pakistan Genetic mapping of autosomal recesive non-systemories to Dete Bioavailable Organophostates from Envorment Collaboration for Non-invasive cardiovascular research and development of an Integrated Whole-Cell Based Biosensors to Dete Bioavailable Organophostates from Envorment Collaboration for Non-invasive cardiovascular research and development Deven CITI AFIC and Cardff University, Hospital Canetic Association Studies of Bladder Cancer Patients High Performance Image Processing Using Genetic Apprithms on	Dr. Arshad Saleem Bhatti Dr. Muhammad Maroof Shah Dr. Romana Aziz Dr. M. Shoaib Shahid Dr. Umar Farooq Dr. Mohsin Jamil Butti Dr. Qamar Javed Dr. Asif Mir Dr. Syed Habib Bokhari Dr. Khatak Cil'f Wah Dr. Raheel Qamar	Physics Environmental Sciences Computer Sciences Environmental Sciences Environmental Biosciences Biosciences Biosciences Biosciences Computer Biosciences	HEC HEC HEC HEC HEC HEC HEC HEC HEC PAS	11/8/2006 5/2/2006 5/8/2006 05-09-2007 6/1/2006 Directly Submitted to PSF 04-10-2007 4/9/2006 9/28/2006 23-12-2011	Completed Approved & Completed Approved & Completed Approved & Completed
353 354 355 356 357 358 359 360 361 362 363	thermoplastic polyurefhane elastomers. Nuclear Radiation and its use as A Cure for Health PPCR 'Saturation Mapping and the Utility of PH I Gene Region for Wheat Improvement. Risk Assessment and Decision Analysis using Casual Modeling POCR. Impact of Level of self estern and Instructor Role in Teaching and dassroom Interaction during the Process of Psycho-social and academic development studies of CliT. Isolation structure elucidation and biological activity of some medica plants belongings to the family lamiaceae and compositae Snow Estimation in Pakistan for the Assessment of Vater resources using Remote Sensing Data. Research Support Program for Active Scientists and Technologists of Pakistan Genetic mapping of autosomal receive non-syndromic mental relationation Pakistan for Pakistan Poyution. 'Development of an Integrated Whole-Cell Baset Biosensors to Detec Bioavailable Ornanopostubates from Environment Collaboration from-Imesitive cardio-vascular research and development Between CliT AFIC andful University, Hospital Cardid Under POCR Genetic Association Studies of Bladder Cancer Patients High Performance Image Processing Using Genetic Algorithms on Auto-Local Basanion Symmetric Multi-Processing Patform.	Dr. Arshad Saleem Bhatti Dr. Muhammad Maroof Shah Dr. Romana Aziz Dr. M. Shoaib Shahid Dr. Umar Farooq Dr. Mohsin Jamil Butt Dr. Qamar Javed Dr. Asif Mir Dr. Syed Habib Bokhari Dr. Syed Habib Bokhari Dr. Mohammad Adnan Khattak CIIT Wah Dr. Raheel Qamar Dr Sajjad Mohsin	Physics Environmental Sciences Computer Science Management Sciences Environmental Sciences Biosciences Biosciences Computer Engineering Biosciences Computer Engineering	HEC HEC HEC HEC HEC HEC HEC PAS HEC	11/8/2006 5/2/2006 5/8/2006 05-09-2007 6/1/2006 Directly Submitted to PSF 04-10-2007 4/9/2006 9/28/2006 23-12-2011 11/22/2006	Completed Approved & Completed Approved & Completed

				I	1	
367	Institutional strengthening an upgradation of library and laboratory	Dr. Sadia Manzoor	Physics	HEC	30-04-2010	Approved & Completed
368	Institutional strengthening an upgradation of library and laboratory	Mr. Nafees ud Din	Library	HEC	04-04-2005	Approved & Completed
369	Strengthening the R & D section of the communicaton engineering laboratory at the computer enignieering dept. CIIT Wah	Dr. Zahid Saleem	Computer Engineering	HEC	09-04-2005	Approved & Completed
370	Institutional strengthening and upgradation labortories and libraries departmentof Biosciences	Dr. Raheel Qamar	Biosciences	HEC	31-05-2005	Approved & Completed
371	Institutional strengthening an upgradation of library and laboratory	Mr. Manzar Abbas	Physics	HEC	31-03-2005	Approved &
372	Application of Random Matrix Theory in High Energy Physics	Dr.Ehtiram Shahaliyev	Physics	HEC	1/9/2010	Completed Approved & Completed
373	Growth and Characterization of Semi Conductor and Magnetic Nanocrystals Using Bulffer Layer Assosted Growth (ICRIG) POCR	Dr. Arshad Saleem Bhatti	Physics	HEC	1/28/2004	Approved & Completed
374	Study of Heavy Ion Physical With ALLICE at LHC CERN.	Dr. Aamir Wali Rauf	Physics	HEC	29-01-2010	Approved &
375	Grant for maintenance of scientific equipments	Dr. Abdul Samad Khan	IRCBM	HEC	10/6/2014	Completed Approved
376	Evaluation of coping strategies employed by the microfinance clients for idiosyncratic and covariate scocks	Dr. Muhammad Ali Qamar	Management Sciences	HEC	26-04-2013	Approved
377	Design and Synthesis of natural Polyphenol Derivatives As Potential Anticancer Agents	Dr Lubna Sherin	Chemical Engineering	HEC	19-09-2014	Approved
378	Expressio analysis of pqc operon associated with zinc solubilizing ability o serratia marcescence (Sm)	Mr. Muhammad Shakeel	Biosciences	HEC	10-11-2014	Approved
379	Institutional issues of disaster risk Governance in Pakistan	Dr. Abdur Rehman Cheema	Management Sciences	HEC	26-05-2014	Approved
380	Empowerment in textile sector occupational headlth and women empowerment	Dr. Muhammad Khan	bunces	PSSP (International Food Policy Research Institute)		Approved
381	Nerve tissue engineering	Dr. Ather Farooq Khan	IRCBM	Pak-UK Fellowship	25-08-2014	Approved
382	Skin Tissue engineering	Dr. Muhammad Yar	IRCBM	Pak-UK Fellowship	25-08-2014	Approved
383	Skin Tissue engineering	Dr. Faiza Sharif	IRCBM	Pak-UK Fellowship	25-08-2014	Approved
384	Dental Materials	Dr. Asma Tufail Shah	IRCBM	Pak-UK Fellowship	25-08-2014	Approved
385	Bone subsititutes	Dr. Farasat Iqbal	IRCBM	Pak-UK Fellowship	25-08-2014	Approved
386	Simultaneous biodiesel production and textile wastewater treatment using microlagal advance doxidation proces system	Dr. Muhammad Saif ur Rehman	Chemical Engineering	HEC	15-04-2015	Approved
387	Synthesis and Antibactarial Efficency of Heterocyclic Substituted Quinolone Carboxylic Acids	Dr. Asma Zaidi	Chemistry	HEC	25-11-2014	Approved
388	Adaptive Estimation and prediction of distrubance and its use in Mode predictive control	Dr .Sajjad Ali Haider	Electrical Engineering	HEC	09-12-2014	Approved
389	Detection of Unauthorized Movement in Vedio, Utilizing Saliency	Dr. Talha Akram	Electrical	HEC	09-12-2014	Approved
390	Concepts High-resolution mapping for Yellow and Black rust resisitance genes in	Dr. Muhammad Saiiad	Engineering	HEC	20-11-2014	Approved
391	Pakistani Wheat Germplasm Quantification of phytohormone levels Presents in Vegetables growing	Dr. Humaira Yasmin	Sciences Biosciences	HEC	29-01-2015	Approved
392	in current agricultural Practices Plasmonic Nanostructures for Improved Photovoltaic	Dr. Adnan Nazir	Physics	HEC	18-12-2014	Approved
393	Identification of Novel Chemical Scaffolds for Cholinesterases inhibitio to treat Alzeimer's Disease	Dr. Muhammad Mudassar	Biosciences	HEC	26-12-2014	Approved
394	Genetic bases of Alzheimer's Disease in Pakistani Population	Dr Asghar Shabbir	Biosciences		23-10-2014	Approved
395	Nitric Oxide Induced Alleviation of Combined Toxic Effects of NACI and CD Stress In Syobean	Dr. Zahra Jabeen	Biosciences	HEC	11-02-2015	Approved
396	Sonication induced self-assembly of polymeric porphyrin-fullerene adducts and their drug delivery assessment	Dr. Mian Hasnain Nawaz	IRCBM	HEC	09-01-2015	Approved
397	Numerical Solutions of population balance models for Particulate Process	Dr. Safyan Mukhtar	Mathematics	HEC	19-01-2015	Approved
398	Estimation of population mean for Robust Regression	Dr Muhammad Noor UL Amin	Statistic	HEC	20-08-2014	Approved
399	Designing Efficient Algorithms for parameters Estimation of Signals	Dr. Fawad Zaman	Electrical Engineering	HEC	27-01-2015	Approved
400	Impinging on faulty antenna Array New integral Inequalities and Their Renfinements	Dr Saad Ihsan	Mathematics	HEC	26-09-2014	Approved
401	Design model and Fabrication of RF Sensor Node for Localization and Tracking of Passive Targets	Dr Atta Ur Rehman	Electrical Engineering	HEC	22-10-2014	Approved
402	Economical Acetone Filter Paper Based Sensor For Non Invasive Diagnosis of Diabetes	Dr. Akhtar Hayat	IRCBM	HEC	15-05-2014	Approved
403	Designing of a novel filter for efficient fluoride and arsenic removal from contaminated ground water in Pakistan	Dr. Aamira Tariq	Biosciences	HEC	15-05-2014	Approved
404	Isolation and Identifaction of insect Repelling Compound from Indigenous Plants	Dr Muhammad Azeem	Chemistry	HEC	19-09-2014	Approved
405	Prepration and Characterization of an effective photocatalyst for the efficient killing of the cancer cells	Dr. Muhammad Nasir	IRCBM	HEC	09-01-2015	Approved
406	Functional, Genetic and Epigenetic Charaterization of Base Excision Repair Pathway Genes in Thyroid Cancer	Dr. Mahmood Akhtar Kayan	Biosciences	HEC	15-05-2014	Approved
407	Financial Planning for Energy Security in Pakisatn: The Way Forward for Renewable Energy Sequencing and Mapping of Mycobacterium Tuberculosis from Patier	Dr. Seeme Mallick	CCRD	HEC	15-05-2014	Approved
408	in Pakistan by Using Next Generation Squencing	Dr. Muhammad Ibrahim	Biosciences	HEC	14-05-2014	Approved
409	Valuation and Documentation of Cultural heritage of Tehsil Abbottaba for the Promotion of Cultural Tourism	Dr. Adnan Ahmad Dogar	Development Studies	HEC	02-03-2015	Approved
410	Development of Potent And Selective Modulators of Alkine Phosphatases from Natural Products as Well As Synthetic Derivatives As Lead Structures	Dr. Jamshed Iqbal	Pharmaceutical Sciences	HEC	14-05-2014	Approved
411	Surface Functionalization of Porous Silica Particles Using Magnetic & Fluorescent Surfactants	Dr. Asad Muhammad Khan	Chemistry	HEC	13-05-2014	Approved
412	Maize stemborer" determining possibilities of adopting a novel "Push-Pull" Pest management technology under the climatic conditions of Hazara	Dr. Khawaja Farooq Ahmad	Environmental Sciences	HEC	22-10-2012	Approved
413	Column scale experimental study on thermohaline converction in saturated porous media	Dr. Muhammad Imran	Environmental Sciences	HEC	01-04-2015	Approved
414	Development of Serology Based Diagnostic tool for the detection of Foot and Mouth Disease Virus	Dr. Nazish Bostan	Biosciences	HEC	15-05-2014	Approved
415	Development of Materials for the Detection of Contaminants from Environmental Samples	Dr. Jibran Iqbal	IRCBM	HEC/IDB Post-Doctoral Studies	02-03-2015	In Process
416	Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch VII	Dr Mumtaz Ahmed	Management Sciences	HEC	30-09-2014	In Process

417	Sonication induced self-assembly of polymeric porphyrinfullerene aducts and their drug delivery	Dr. Mian Hasnain Nawaz	IRCBM	HEC	3/10/2013	In Process
418	assessment	Dr Muhammad khan	Management	HEC	21-10-2014	In Process
410	Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hec & French Embassy Jointly Funded Post Doctoral	Dr Amara Mumtaz	Sciences Chemistry	HEC & French Embassy	03-07-2014	In Process
420 421	Scholarship Application for Post Doctoral Fellow ship Religion Demogram and Electrical Politics in Polyistan	Dr. Irfan Sadiq	Biosciences	Islamic Development Bank HEC	15-01-2014	In Process
421	Religion Democracy and Electoral Politics In Pakistan Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch VII	Dr Muhammad Shakeel Dr Abdus Sattar Abbasi	Humanities Management Sciences	HEC	19-09-2014 30-09-2014	In Process
423	Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch VII	Dr Abdus Sattar Abbasi	Management Sciences	HEC	30-09-2014	In Process
424	Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch VII	Dr Hafiz Muhammad Arshad	Management Sciences	HEC	30-09-2014	In Process
425	Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch VII	Dr Faisal Abbas	Management Sciences	HEC	30-09-2014	In Process
426	VLC Transceiver Design and Coupling Of VLC-PLC System	Dr Hafiz Muhammad Asif	Electrical Engineering Electrical	National ICT R&D	24-09-2014	In Process
427	EMG Controlled Upper Limb Prothesis	Dr Shahid Khattak	Electrical Engineering Computer	National ICT R&D	07-11-2014	In Process
428	Instant Disaster Response Communication network Framework	Dr. Nadir Shah	Science	National ICT R&D	23-02-2015	In Process
429	Teaching-Learninig Using Consumer Technology	Dr. Zafar Iqbal	Science	National ICT R&D	24-11-2014	In Process
430	Real Time SMS Filtering and Monitoring in Telecom Networks	Dr. Mahmood Ashraf Khan	CAST	National ICT R&D	03-03-2015	In Process
431	The Use of GRACE Data to monitor and Model Climate and Man-mad Induced Variations in Water Availability Across Pakistan	Dr. Muhammad Abid	Interdisciplinary Research Center (IRC)	Pak-US Science And Technology Program	03-12-2014	In Process
432	Development of wheat and Fungal Genome Resources as a Cradie to Rescue Wheat Yield from Fungal Diseases in Pakistan By Deep Genome and Transcriptome Sequencing	Dr. Muhammad Ibrahim	Biosciences	PAK-US	09-01-2015	In Process
433	Structural identification and drug designing of cytotoxic and cancer chemo preventive agents from endophytic fungi of indigenous plant of	Dr. Nighat Fatima	Pharmacy	PAK-US	15-01-2015	In Process
434	Pakistan Synthesis of biocompatible hybird materials for orthopedic Application:	s Dr. Javed Akhtar	Physics	PAK-US	15-01-2015	In Process
435	Forgery detection of digital images for multimedia security Crime Detection and Prevention	Dr. Zulfiqar Habib	Computer Science	PAK-US	16-01-2015	In Process
436	Soil moisture and nitrate level monitoring for precision Agriculture usin Wireless Sensor networks	Dr. Nadia Nawaz Qadri	Electrical Engineering	PAK-US	16-01-2015	In Process
437	Establishment of Research and Training center for Capacity Building of Pakistani Women Farmers at the CIIT Vehari	Dr. Khuda Bakhsh	Management Sciences	PAK-US	16-01-2015	In Process
438	Tailorable Scaffolds for Skeletal Repair via 3-D printing Cooperative patnership to Bulid Educational and Research	Dr. Agif Anwar Chaudhry	IRCBM	PAK-US	20-01-2015	In Process
439	Infrastructure on Field Portable Devices for Food Saftey and Security Applications	Dr.Akhtar Hayat	IRCBM	PAK-US	28-01-2015	In Process
440	Evaluation of the biomass containing environmental contaminants and its impact on biogas generation and human health Implementation of Chineal Pharmacy Practice in Pikitan A. Joh Skills	Dr. Qaisar Mehmood	Environmental Sciences	PAK-US	29-01-2015	In Process
441	Implementation of Clinical Pharmacy Practice in Pkistan A Job Skills Development Intiative Water & Health: Warming Oceans and Cholera Spread on Inland	Dr. Nisar-ur-Rehman	Pharmacy	PAK-US	09-01-2015	In Process
442	Areas through Aquatic Environment and Developing simple water purification point-of-Use Technology	Dr. Habib Bokhari	Biosciences	PAK-US	15-01-2015	In Process
443	Design Analysis Fabrication Installation and testing of efficient vertica axis wind turbine farm for urban and rural areas in Pakistan	Dr. Muhammad Amin	Electrical Engineering	PAK-US	15-01-2015	In Process
444	Novel Polymeric Phthalocyanine based Nanotheranostic platforms for targeted photodynamictherapy and diagnosis of cancer	Dr. Zafar Iqbal	Chemistry	PAK-US	15-01-2015	In Process
445	Center for the Development and Commercialization of metal organic framework for cancer therapeutic Characterization and Application	Dr. Aneela Maalik	Chemistry	PAK-US	15-01-2015	In Process
446	Exploring the possible correlation between ACC deaminase and antagonistic activity in Plant-associated pseudomonads/rhizobacteria t improve their biopesticide potential	Dr. Muhammad Nadeem Hassan	Biosciences	PAK-US	15-01-2015	In Process
447	Elucidating the diagnostic and therapeutic potential of long non-coding RNA in oral Cancer	Dr. Aamira Tariq	Biosciences	PAK-US	15-01-2015	In Process
448	Encapsulation of Casein kinase 2 (CK2) inhabitors within the biodegradable polyhydroxyalkanoates (PHA) nanoparticles for targete cancer therapy	Dr. Farha Masood	Biosciences	PAK-US	15-01-2015	In Process
449	Image Analysis for Efficient and Accurate Extraction of Leaf Features	Dr. Mohsin Riaz	CAST	TWAS-COMSTECH	25/08/2014	In Process
450	Development of cost effective and durable anion exchange membranc for solid alkaline fuel cells Application	Syed Tauqir Ali Sherazi	Chemistry	TWAS-COMSTECH	2/9/2014	In Process
451	Educational apartheid in Pakistan: Economic and Social Consequence Congruence Between Self and Subrodinates Perceptions About	s Dr. Rafi Amir-ud-din Dr Muhammad Asrar-ul-	Management Sciences	HEC	26-01-2015	Approved
452	Leadership Styles and Performance in Higher Education Institution Regional integration and trade nexus in South Asia: Does institutiona	br Munammad Asrar-ui- haq	Management Sciences	HEC	23-10-2014	In Process
453	framework matter Study of the Effects of 12C Targets in the Interaction With Intense	Dr. Saima Nawaz Dr Muhammad Hannan	Management Sciences	HEC	16-06-2015	In Process
454	Antiporton and Ion Beams	Younis	Physics	HEC	29-10-2014	In Process
455	Phytochemical and Bioactivity Evaluation of Allium Jacquemontii Kunt	h Dr Naseer Ali Shah	Biosciences	HEC	29-10-2014	Approved
456	Efficient Irrigation Techniques for Improving Water Use Efficiency of Wheat Maize Cropping System in Arid Region Using DSSAT Model	Dr Muhammad Mubeen	Environmental Sciences	HEC	29-10-2014	In Process
457	Medicinal Properties (Anticancer and AnTileishmanial) of Amide Basel Organotin (IV) Carboxylates	Dr Muhammad Sirajuddin	Chemistry	HEC	11-11-2014	In Process
458	Assessing Immobilization of Cadium and lead in contaminated soil with biogas residues Protein Profiling of Cervico-Vaginal Fluid with Special Emphasis to	Dr. Iftikhar ahmad	Environmental Sciences	HEC (IPFP)	27-01-2015	In Process
459 460	Entrus Phase In Nill Ravi Buffaloes Further Result on The Drazin Inverses for Matrices	Dr. Hasan Riaz Dr Abdul Shakoor	Biosciences Mathematics	ISESCO HEC	15-01-2015 13-11-2014	In Process In Process
461	Integrated Agronomic Techniques to Improve the Performance of Spring maize Cultivars to Changing Climate in Vehari	Dr. Muhammad Rashad Javeed	Enviromental Sciences	HEC (IPFP)	24-11-2014	In Process
462	Evalution of Heavy Metal-Induced Phytotoxicity and Related Enzyme Activities in Wheat	Dr. Bezhad Murtaza	Enviromental Sciences	HEC (IPFP)	24-11-2014	In Process
463	Identifaction and Functional Characterization of Bacteria from Differen Geografhic Regions in Gligit Baltistan, Pakistan Automatic Circuit Extraction for Out, dated Susteme	Dr. Naseer Ahmad	Environmental Sciences	HEC	19-08-2014	In Process
464 465	Automatic Circuit Extraction for Out-dated Syastems Isolation of Fungal Endophytes from Potato, Tomato, Tobacco and Bells Pepper plants and their Antagonistic effects on Phytopthora	Dr. Mohsin Riaz Dr. Ashir Masroor	CAST Biosciences	ISESCO HEC (IPFP)	26-01-2015 29-12-2014	In Process
466	infestans Farmers knowledge and preceptions regarding storage of Sowing See health of cotton and Wheat	Dr. Muhammad Farhan Saeed	Enviromental Sciences	HEC (IPFP)	29-12-2014	In Process
467	Internationalization of Service: A Comparison between Developed an Developing Economy construction Contrcting Firms	Dr. Ahsen Maqsoom	Civil Engineering	HEC (IPFP)	29-01-2015	In Process
468	Robust Control Design and Condition Monitoring of Artificial Pancreas Via Higher Order Integral Sliding Modes	Dr. Qudrat Khan	CAST	ISESCO	26-01-2015	In Process
469	Efficient Plasmonic Solar Cells by Hybridization of Nanoparticles with Quontum Dots using Organic Ligands	Dr. Ahson Jabbar Shaikh	Chemistry	ISESCO	29-01-2015	In Process
470	· · · · · · · · · · · · · · · · · · ·	Dr Farrukh Jamil	Biosciences	ISESCO	09-10-2014	In Process
471	Production of Bio-Plastics from Agricultural Waste Exploring the Probiotic potential of Different Indigenous Strains of					In Process
1 1	Exploring the Probiotic potential of Different Indigenous Strains of Streptococcus Thermophilus Isolated from Local Fermented Dairy Products of Pakisatn	Dr. Maira Junjua	Biosciences	ISESCO	30-01-2015	
472	Exploring the Problotic potential of Different Indigenous Strains of Streptococcus Thermophilus Isolated from Local Fermented Dairy Products of Pakisatn Improvement of therapeutic intervention for glacoma patients through comparative quantitative analysis	Dr. Bushra Arshad	Biosciences	ISESCO	30-01-2015	In Process
473	Exploring the Probletic potential of Different Indigenous Strains of Streptococcus Thermophilus stolated from Local Fermented Dairy Products of Pakisatin Improvement of therapeutic intervention for glacoma patients through comparative quantitative analysis Graph based Sem Supervised Collaborative Learning Using Linear Representation Framework	Dr. Bushra Arshad Dr. Waqas Jadoon	Biosciences Computer Science	ISESCO HEC	30-01-2015 12-02-2015	In Process
	Exploring the Probletic potential of Different Indigenous Starts of Streptococcus Thermophilus Isolated from Local Fermented Dairy Products of Pakisatin Fermented Dairy Comparative quantitative analysis Graph based Sem Supervised Collaborative Learning Using Linear Representation Framework Genetic Markers Identification in Diagnostics & Therapeutics of Diabetes and Its Complications Establishment of a Low Cost Cyber Physical Systems Facility for Research Design And Development of Tools for Infrastructure	Dr. Bushra Arshad	Biosciences Computer Science Biosciences Computer	ISESCO	30-01-2015	In Process
473 474	Exploring the Probletic potential of Different Indigenous Strains of Streptococcus Thermophilus solated from Local Fermented Dairy Products of Pakisain Fernented Dairy Improvement of therapeutic Intervention for glacoma patients through commarzitive quantifative analysis. Graph based Semi Supervised Collaborative Learning Using Linear Representation Framework. Genetic Markers Identification: Implication in Diagnostics & Therapeutics of Diabetes and Its Complications Establishment of a Low Cost Cyber Physical Systems Facility for Research Design And Development of Tools for Infrastructure Improvement in Pakistan SIO2/cm-Philadosyanite Conducting Caranic Material A New	Dr. Bushra Arshad Dr. Waqas Jadoon Dr. Maleeha Azam	Biosciences Computer Science Biosciences	ISESCO HEC ISESCO	30-01-2015 12-02-2015 30-01-2015	In Process In Process In Process
473 474 475	Exploring the Probiotic potential of Different Indigenous Strains of Streptococcus Thermophilus Isolated from Local Fermented Dairy Products of Pakisatin Improvement of therapeutic intervention for glacoma patients through comparative quantitative analysis (raph based Sem Supervised Collaborative Learning Using Linear Representation Framework Genetic Markers Identification: Implication in Diagnostics & Therapeutics of Diabetes and Its Complications Establishment of a Low Cost (Cyper Physical Systems Facility for Research Design And Development of Tools for Infrastructure Improvement in Pakistan SiO2/c/m-Phhalocyannine Conducting Ceramic Material A New substrate Dergare Eitchcometical Sensors and Biosensors To Examine the Effects of Kerr medium and External Coherent driving field on The Behavior Of Phase Time of Ultra Cold Atoms Passing	Dr. Bushra Arshad Dr. Waqas Jadoon Dr. Maleeha Azam Dr. Osman Khalid	Biosciences Computer Science Biosciences Computer Science	ISESCO HEC ISESCO HEC	30-01-2015 12-02-2015 30-01-2015 13-02-2015	In Process In Process In Process In Process
473 474 475 476	Exploring the Probletic potential of Different Indigenous Strains of Streptococcus Thermophilus solated from Local Fermented Dairy Products of Pakisain Fermented Dairy Commardlive quantitative analysis Graph based Semi Supervised Collaborative Learning Using Linear Representation Framework. Genetic Markers identification: Implication in Diagnostics & Therapedus of Diabetes and Its Complications Establishment of a Low Cost Cyber Physical Systems Facility for Research Design And Development of Tools for Infrastructure Improvement in Pakistan SiO2/cm-Phitologyanite Conducting Ceramic Material A New substrate to Prepare Elctrochemical Sensors and Biosensors To Examine the Effects of Kerr medium and External Coherent driving field on The Behavior of Phase Time of Ultra Cold Atoms Passing Through a Mazer Cavity A Low Cost Facility for Energy Efficient Cloud Computing	Dr. Bushra Arshad Dr. Waqas Jadoon Dr. Maleeha Azam Dr. Osman Khalid Dr. Abdur Rahim	Biosciences Computer Science Biosciences Computer Science IRCBM	ISESCO HEC ISESCO HEC HEC	30-01-2015 12-02-2015 30-01-2015 13-02-2015 18-02-2015	In Process In Process In Process In Process In Process
473 474 475 476 477	Exploring the Probiotic potential of Different Indigenous Strains of Streptococcus Thermophilus solated from Local Fermented Dairy Products of Pakisain Improvement dhrenpeutic intervention for glacoma patients through comparative quantitative analysis. Graph based Sem Supervised Cataborative Learning Using Linear Representation Framework. Genetic Mariers Identification: Implication in Diagnostics & Therapeutics of Diabetes and its Complications Establishment of a Lov CatC (pote Physical Systems Facility for Research Design And Development of Tools for Infrastructure Improvement in Pakistan SiO20cm-Phytaleogramic Conducting Ceramic Material A New substrate to Prease Eltorchemical Sensors and Biosensors To Examine the Effects of Kerr medium and External Coherent driving field on The Behavior of Phase Time of Ultra Cod Atoms Passing Through a Naer Cavily	Dr. Bushra Arshad Dr. Waqas Jadoon Dr. Maleeha Azam Dr. Osman Khalid Dr. Abdur Rahim Dr. Fazal Badshah	Biosciences Computer Science Biosciences Computer Science IRCBM Physics Computer	ISESCO HEC ISESCO HEC HEC HEC	30-01-2015 12-02-2015 30-01-2015 13-02-2015 18-02-2015 18-02-2015	In Process In Process In Process In Process In Process In Process
473 474 475 476 477 478	Exploring the Probibility potential of Different Indigenous Strains of Streptococcus Thermophilus solated from Local Fermented Dairy <u>Products of Pakisatn</u> Fermented Dairy <u>Products of Pakisatn</u> Fermented Dairy (Graph based Semi Supervised Calaborative Learning Using Linear <u>Representation Framework</u> . Graptic Based Semi Supervised Calaborative Learning Using Linear <u>Representation Framework</u> . Genetic Markers Identification: Implications in Diagnostics & <u>Therapeutics of Diabetes and Its Complications</u> . Establishment of a Low Cost Cyber Physical Systems Facility for Research Design And Development of Tools for Infrastructure <u>SIO2/cm-Phrhatogranine Conducting Ceramic Material A New</u> <u>substrate to Preaze Elstrochemical Coherent drivin, field on The Behavior of Phase Time of Ultra Cold Atoms Passing <u>Through a Nazer Cavity</u> A Low Cost Facility for Energy Efficient Cloud Computing Evaluating the potential of Zero energy cool Chamber (ZEEC) for <u>Horicitural Cope</u>.</u>	Dr. Bushra Arshad Dr. Waqas Jadoon Dr. Maleeha Azam Dr. Osman Khalid Dr. Abdur Rahim Dr. Fazal Badshah Dr. Kashif Bilal Dr. Samina Khalid Dr. Muhammad Fraz Bashiri	Biosciences Computer Science Biosciences Computer Science IRCBM Physics Computer Science Environmental	ISESCO HEC ISESCO HEC HEC HEC HEC	30-01-2015 12-02-2015 30-01-2015 13-02-2015 18-02-2015 18-02-2015 24-02-2015	In Process In Process In Process In Process In Process In Process In Process
473 474 475 476 477 478 479	Exploring the Probiotic potential of Different Indigenous Starins of Streptococcus Thermophilus Isolated from Local Fermented Dairy Products of Pakisain Improvement of therapeutic intervention for glacoma patients through comparative quantitative analysis. Graph based Sem Supervised Colaborative Learning Using Linear Representation Framework. Genetic Marers Identification: Implication in Diagnostics & Therapeutics of Diabetes and Its Complications Establishment of a Lov CRC (hope Physical Systems Facility for Research Design And Development of Tools for Infrastructure Improvement in Pakistain SiG2/cm-Phrtaiocyanine Conducting Ceramic Material A New substrate Dreagare ExtroAmerial Sensors and Biosensors To Examine the Effects of Kern medium and External Coherent driving field on The Behavior of Phase Time of Ultra Cold Atoms Passing Through a Mazer Cavity A Low Cost Facility of Energy Efficient Cloud Computing Evaluating the potential d Zero erergy coil Chamber (ZEEC) for Hofficatural Crops	Dr. Bushra Arshad Dr. Waqas Jadoon Dr. Maleeha Azam Dr. Osman Khalid Dr. Abdur Rahim Dr. Fazal Badshah Dr. Kashif Bilal Dr. Samina Khalid	Biosciences Computer Science Biosciences Computer Science IRCBM Physics Computer Science Environmental Sciences	ISESCO HEC ISESCO HEC HEC HEC HEC	30-01-2015 12-02-2015 30-01-2015 13-02-2015 18-02-2015 18-02-2015 24-02-2015 03-03-2015	In Process In Process In Process In Process In Process In Process In Process In Process
473 474 475 476 477 478 479 480	Exploring the Probiotic potential of Different Indigenous Strains of Streptococcus Thermophilus Solated from Local Fermented Dairy <u>Products of Pakisatn</u> [Improvement of therapeutic intervention for glacoma patients through comparative quantitative analysis (raph based Sem Supervised Collaborative Learning Using Lnear Representation Framework. Genetic Markers Identification: Implication in Diagnostics & Therapeutics of Diabetes and Its Complications Establishment of a Low Cost (cyber Physical Systems Facility for Research Design And Development of Tools for Infrastructure Improvement of Low Cost (Cyber Physical Systems Facility for Research Design And Development of Tools for Infrastructure Improvement in Pakistan SiO2/c/m-Phitalocyannine Conducting Ceramic Material A New substrate to Pregare Elitorchomical Sansors and Biosensors To Examine the Effects of Kerr medium and External Coherent driving field on The Behavior of Phase Time of Ultra Cold Atoms Passing Through a Mazer Cavity A Low Cost Facility for Energy Efficient Cloud Computing Evaluating the potential d Zero energy cool Chamber (ZEEC) for Horticultural Crops Stabilization of Drift waves in permeating Plasmas Fabrication of Exchange-Coupled Nano-Composites Magnets by	Dr. Bushra Arshad Dr. Waqas Jadoon Dr. Waqas Jadoon Dr. Osman Khalid Dr. Abdur Rahim Dr. Fazal Badshah Dr. Kashif Bilal Dr. Samina Khalid Dr. Muhammad Fraz Bashir Dr. Muhammad Yasir	Biosciences Computer Science Biosciences Computer Science Physics Computer Science Environmental Sciences Physics	ISESCO HEC ISESCO HEC HEC HEC HEC HEC HEC	30-01-2015 12-02-2015 30-01-2015 13-02-2015 18-02-2015 18-02-2015 24-02-2015 03-03-2015 05-03-2015	In Process In Process In Process In Process In Process In Process In Process In Process In Process

non-state <		r					
Image: state in the state i	484	Rhizobacterial on growth and reproductive bheaviours of a	Dr. Muhammad Zakir Ali		HEC	11-03-2015	In Process
i description descripition description <thde< td=""><td></td><td></td><td></td><td>Sciences</td><td></td><td></td><td></td></thde<>				Sciences			
mmm <th< td=""><td>485</td><td></td><td>Dr. Sajida Batool</td><td>Biosciences</td><td>HEC</td><td>01-04-2015</td><td>Approved</td></th<>	485		Dr. Sajida Batool	Biosciences	HEC	01-04-2015	Approved
Non-transmer main and provide structure is a band provide structure is a band and provide structure is	486		Dr. Abdul Wabid		HEC	16-03-2015	In Process
AnalysisAnalys							
dddddddddddddddddddddaaa	487	maize	Hussain	Sciences	HEC	09-01-2015	In Process
d) Operation of the second seco	488		Dr. Asghari Gul	Physics	HEC	16-01-2015	In Process
Image of the section of the sectio	489		Dr. Muhammad Awais		HEC	30-06-2014	In Process
Image of the section of the		Throughout					
or <td>490</td> <td></td> <td>Dr. Muhammad Kaleem</td> <td></td> <td>HEC</td> <td>03-07-2014</td> <td>In Process</td>	490		Dr. Muhammad Kaleem		HEC	03-07-2014	In Process
AnswerAnsw	491		Dr. Rumana Kayani	BioSciences	HEC	05-07-2014	In Process
And BBondsmann and sequence of sectorBondsmannBondsman		responses					
oneo	492	A Study on Geometric Properties of Special Functions	Dr. Sarfraz Nawaz	Mathematics	HEC	10-07-2014	In Process
And Process Construction Constructin Constructin Construction Construction Construction Constructio	402	Effect of Cations Subtitution on The Structural and Magnetic	Dr. Mukhtar Ahmad	Dhusica	HEC	21.07.2014	In Decem
om <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
dia Diagname Diagname <thdiagname< th=""> <thdiagname< th=""> <thdi< td=""><td></td><td>Lattice Structures</td><td></td><td></td><td></td><td></td><td></td></thdi<></thdiagname<></thdiagname<>		Lattice Structures					
om om< om< om< om om om< om< <	495		Dr Sajid Farooq	science	HEC	25-07-2014	In Process
Note Accord from the section of the sect	496		Dr Atiqa Rehman	science	HEC	22-08-2014	In Process
orgO	497	Clander Anomalies in Emerging Asian Stock Markets	Dr.Rafaqat Ali		HEC	29-08-2014	In Process
Image of the standard information of the		Reflection of Plane Waves Propagating through Elastic Solid Design of high Performance and Low cost Hierarchical Interconnection					
00.00000000000000000000000000000000000	499	Network for Muticore System-on-chip	Mr. Omair Inam	Engineering	HEC	11-07-2014	In Process
Nome Number of the second secon	500		Mr. Junaid Ikram	Engineering	IRSIP	12-01-2015	In Process
90 <td>501</td> <td>-</td> <td>Mr. ArshadAli Uppal</td> <td></td> <td>HEC</td> <td>14-07-2014</td> <td>In Process</td>	501	-	Mr. ArshadAli Uppal		HEC	14-07-2014	In Process
90 Image consistency with a second sec	502		Mr. Muhammad Latif		HEC (IRSIP)	26-01-2015	In Process
Interact of protect vertex in transitions Interactions Interactions </td <td>503</td> <td></td> <td>Mr . Mahmood Qureshi</td> <td></td> <td>HEC</td> <td>02-12-2014</td> <td>In Process</td>	503		Mr . Mahmood Qureshi		HEC	02-12-2014	In Process
olcontrocontrocontrocontrolcontr		Analysis of Genetic Variants of Voltage -Gated (Ca 2+) Channel					
96Outdoor for stands of max and stands and stands of stands	504		Tariq			26-09-2014	In Process
90 Partiely in the strain of any and any	505					16-01-2015	In Process
bit 00 Magener Mag	506					01-10-2014	In Process
50. Nakery G1. by program allow by barners and year potential. Description Environment Postantial State 241.2.01 Environment Postantial State 60 Note of Part young postantial State on year potential State of Part State on Year State of Part State on Year State of Part State	507	Use and treatment of urban wastewater for crop irrigation in Vehari	Dr. Muhammad Shahid	Enviromental		24-12-2014	
Image: Control in the image: Contro in the image: Contro in the image: Contro in the image: Contro in the image: Control in the image: Contro in the image: Control in the image: Control in the imag	-			Enviromental	International Foundation for Science		
Control Control <t< td=""><td></td><td>germplasm</td><td></td><td></td><td></td><td></td><td></td></t<>		germplasm					
Image: Control (Control (Control (Control (Control Control (Control Control (Control (Control Control (Control (Control Control (Control (Control Control (Control (Contro(Control (Control (Control (Control (Control (Control		measures		Sciences	(IFS)		
In a unital badge summary integra (user minute Itemanal Encode Itemanal Person Itemanal Person Itemanal Person Person<		PGPR in P-deficient soil	Hussain	Sciences	(IFS)		
01 01<	511				(IFS)	29-12-2014	In Process
31 1	512		Dr. Saadia Naseem	Biosciences		29-12-2014	In Process
914 Enhance matcale anterophic particle interaction interaction in basis and particle interaction	513		Dr. Fazli Wahid			30-12-2014	In Process
515 Evaluation of Medical Transcentrop of Jonath Series (1999) 1900 (2004)<	514	Enhance microbial activity in biogas residue amended soil influence	Dr. Iftikhar Ahmad	Enviromental	International Foundation for Science	30-12-2014	In Process
Server of Symbol Residence targets Dr. Agebra Tarle Bootenes Memory Symbol Residence Space Symbol Residence	515	Evalution of MedicinalValues of Two Lamiacase Plants Grown under	Dr Fazeelat Karamat			10-10-2014	In Process
International and abole tensors Distribution Distribution <thdistribution< th=""> Distribution</thdistribution<>							
ON Description OPEN and Section DEN and Section DEN	-	malnutrition and abiotic stresses					
Image: second	517	production? Evidence from punjab-Pakistan	Dr. Farhan Saeed	Sciences	(IFS)	30-12-2014	In Process
1910 Evaluation of heary metal-induced phytophology and is impact on kind Dr. Benchas Markan Environmental (PS) International Foundation for Science (PS) 31-12-2014 International (PS) 200 Sittem and Prophology and metal-ass decreases and uncore update and phytophytophytophytophytophytophytophyto	518		Dr. Ghulam Mustafa Shah			31-12-2014	In Process
9400 Subcound Phosphorum endicate decrease uplace and service couplace on the curve developed and americ couplace on the gives developed and service on the gives developed and service couplace on the gives developed and service on the gives deveveloped and service on the gives developed and servic	519	Evaluation of heavy metal-induced phytotoxicity and its impact on livin	Dr. Bezhad Murtaza			31-12-2014	In Process
Landbacker in der ander ander andereic conductors Lababat Sedereds (0*) 20 Calcum notige andereic conductors Der Jahren International Conductor for Science 31:12:2014 In Process 302 Exclumental on angle of Paktam Der Jahren Environmental on angle of Paktam International Fondation for Science 31:12:2014 In Process 302 Columental on angle of Paktam Teologing of a north brance (for Science) 11:12:2014 In Process 302 Columental on angle and columental on angle of Paktam Dr. Nasin Boata Bioscience International Fondation for Science 31:12:2014 In Process 302 Designing of a north branc (for for for for for for for for for for	520		Dr. HafizFaiq Siddique Gul			31-12-2014	In Process
Salt Optimization of approximation intercessible for part growth in low quilty protections intercessible for protections intercessible for part growth in low quilty protections intercessible for part growth in low quilty protections intercessible for part growth in low quilty protections intercessible for part growth in low							
622 pint growth is key quality phosphorus mings are of bave Himays region of Patistan Dr. Usman Ishad Ensurement of the second (PS) Instruction of barbons 31-12-2014 Is Process 823 Understand of second (PS) The second (PS) Instruction of barbons 31-12-2014 Is Process 824 Road wus as an incident of conductor of the contaminator of water bodies removal from contaminated ground water Dr. Nazah Botan Biosciences Interaction of bodies 31-12-2014 Is Process 825 Design of a rowel bocksen fibre of diffeet finction removal from contaminated ground water Dr. Nazah Botan Biosciences Interaction of conductors 31-12-2014 Is Process 826 Cestatibilization of Mathematism and the bodies Dr. Sandua Jawed Biosciences Interaction of conductors 31-12-2014 Is Process 826 Contribution of Calculation to diamination Dr. Sandua Jawed Biosciences Interaction of conductors 31-12-2014 Is Process 827 Contribution of Calculation to diamination and bodies Dr. Sandua Jawed Biosciences Interaction of conductors 31-12-2014 Is Process 828 Contristuion of Calculation to diamina	521		Dr. Muhammad Shahzad			31-12-2014	In Process
International problems Description Descripition Description <thdescription< td=""><td>522</td><td>Escosystem rehalibation via mobilisation phosphorus inaccessible for plant growth in low quality phosphorus minig area of lower Himalya</td><td>Dr. Usman Irshad</td><td></td><td></td><td>31-12-2014</td><td>In Process</td></thdescription<>	522	Escosystem rehalibation via mobilisation phosphorus inaccessible for plant growth in low quality phosphorus minig area of lower Himalya	Dr. Usman Irshad			31-12-2014	In Process
Sol Coldecyters Tendential matrix Description Sol Sol <t< td=""><td></td><td>e e e e e e e e e e e e e e e e e e e</td><td></td><td>Sciences</td><td></td><td></td><td></td></t<>		e e e e e e e e e e e e e e e e e e e		Sciences			
544 used for human consumption in Pakitam Dr. Nazel Moltan Biologine State (Inst) 51-12-201 Instruction 525 Desciption of anveb to-anse filter for effecter function for scate and anset in removal for contaminated ground water Dr. Amina Tariq Biosciences International Foundation for Science 31-12-2014 In Process 526 Estabilishment of Material Simulation Laborativa Dr. Famizan Lillah Phosice International Foundation for Science 31-12-2014 In Process 528 Contribution of Camobacterium mailaromactum as biopreservitiva Dr. Isam Azal Biosciences International Foundation for Science 31-12-2014 In Process 529 Understanding Developmental Chanochestisis of renewable energy or rocyco of Pakitan Dr. Shahi Mataonad Umer Biosciences International Foundation for Science (Inst) In Process 532 Towards Performance Appraisal Reforms for Uvil Serverts in Pakitanto. Dr. Shahi Mataonad Shah Chemistry HEC (Thematics Research Grant 20-10-2014 In Process 533 Sprencia Ularcy vie	523	(Coleoptera: Tenebrionidae) with fungi associated with various stored	Dr. Faheem Ahmad	Biosciences		31-12-2014	In Process
Besigning of a novel bio-rano filter for efficient fluctide and server. International for analysis of Helicobactery. Dr. Amrina Tariq (HS) Biosciences International Foundation for Science (HS) 91-12-2014 In Process 262 Estability/optical mapping and Analysis of Helicobactery water reservois in Pakistan. A stop towards source identification agents for the Kod Framatation industry corps of Pakistan. A stop towards source identification agents for the Kod Framatation industry corps of Pakistan. A stop towards source identification agents for the Kod Framatation industry corps of Pakistan. A stop towards source identification agents for the Kod Framatation industry corps of Pakistan. A stop towards source identification agents for the Kod Framatation industry corps of Pakistan. A stop towards from Medical Plants Dr. Inan Azal Bioodences International Foundation for Science (HS) 31-12-2014 In Process 303 Antookant Capacity Evaluation Blacative Compounds from Medical Plants Dr. Shahid Mascod Stab Environmental Paris PSF 120-12015 In Process 533 Francial Litery Levin of Entergreenuum and Stubinabile Enternautable for the program Dr. Shahid Mascod Stab Medical Plants Dr. Shahid Mascod Stab Medical Plants Dr. Shabid Mascod St	524		Dr. Nazish Bostan	Biosciences		31-12-2014	In Process
International distribution of distribution of distribution and distribution of distribu	525	Designing of a novel bio-nano filter for efficient fluoride and arsenic	Dr. Aamira Tario	Biosciences	International Foundation for Science	31-12-2014	In Process
132 Epidemiological magning and Analysis of Helicolacter species in mail Dr. Sundua Javed Biosciences International Foundation for Science 31-12-2014 In Incess 138 Contribution of Cambacterium malaromacium as biogresentatis Dr. Inam Afzal Biosciences International Foundation for Science 31-12-2014 In Process 139 Autoxidant Capacity Evaluation, Isolitors and Structure Euclidation of Dr. Syed Majd Bushari Chemistry HEC 20-10-2014 In Process 130 Adoxidant Capacity Evaluation, Isolitors and Structure Euclidation of Dr. Shahid Mascod Shal Environmental Process Process 20-10-2014 In Process 131 Assestment Divensity in Berberi Lycum (medicinal Plant) Dr. Shahid Mascod Shal Environmental PSF 12-01-2014 In Process 133 Financial Literaty Level of Enterprenursing Dr. Abdul Haque Masceneet HEC (Thematic Research Grant) 20-02-2014 In Process 133 Financial Literation Recovery of Valuation Mascel Ionic Dr. Abdul Haque Chemical HEC (Thematic Research Grant) 20-02-014 In Process 133 Granteronis Scrap Dr. Abdul Haque Dr. Mara							
Number Desired and Parkadar A single Journals solution domination Dr. Inam Azait (Inal)	527	Epidemiological mapping and Analysis of Helicobacter species in majo				31-12-2014	In Process
538 agent to the food Fermantation industry. DD. Inam Arzal Biosebres (IPS) 311-2:014 In Process 529 Understanding Developmentation industry cross of Pakitan Dr. Muhammad Umer Biosebres International Frundation for Sciences 311-2:014 In Process 531 Ansodant Copacity Ferbulancia Isolation and Structure Euclidant Dr. Shahid Masod Sha Financial Lines (Level Compounds from Medicinal Plant) Dr. Shahid Masod Sha Financial Lines (Level Compounds from Medicinal Plant) Dr. Shahid Masod Sha Mangement PSF 12:01-021 In Process 533 Symbacis of Task Structure Isolation and Structure Euclidants Dr. Abdul Haque Mangement MEC (Tematicessanth Count 0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:							
Construction Construction Discrete Open and the second open and the seco	528	agent for the food Fermantation industry	Jr. Inam Atzal	DIUSCIENCES	(IFS)	31-12-2014	in Process
530 Antoxidant Capacity Evaluation, Isolation and Structure Elucidation Dr Syed Majle Bucharis Chemistry HEC 20-10-2014 In Process 531 Assessment of Diversity in Betreir Lycium (medicinal Plant) Dr. Shehid Mascod Sheh Environmental PSF 12-01-2015 In Process 532 Towards Performance Appraisal Reforms for Civil Servents in Pakita Dr. Mahul Mascod Sheh Environmental PSF 12-01-2015 In Process 533 Financial Literacy Level of Entropreneursity on Structure Elucitonic Strap Dr. Abdul Haque Maragement Sciences HEC 15-05-2014 In Process 534 Synthesis of Task Specific Cost Effective Imidazolum based toxic Eluctronic Strap Dr. Abdul Haque Maragement Sciences HEC 15-05-2014 In Process 536 Potential Metria's for Food Pakaging by Using Graphen Reinford Chotsam Poylonyi Alcoho Manocomposites Dr. Abdul Haque Chemical Engineering HEC 15-05-2014 In Process 537 Synthesia Metria's for Food Polical Meteria's for Food Polical Materia's for Food Polical Meteria's for Food	529		Dr. Muhammad Umer	Biosciences		31-12-2014	In Process
Bisolative Compounds from Medicinal Plants Chemical Environmental Sciences Environmental Sciences PSF 12:01:2015 In Process 531 Assessment of Diversity in Berberis Lycium (medicinal Plant) Dr. Shahid Masood Shah Sciences HEC (Thematic Research Grant Pogram) 12:01:2015 In Process 532 Towards Performance Apraisal Reforms for Civil Servents in Paketa Entrepreneurship Dr. Abdul Haque Maragement Sciences HEC (Thematic Research Grant Pogram) 02:03:2015 In Process 533 Financial Literacy Level 6 Interpreneurship Enterpreneurship Dr. Matznar Amjad Cillani Sciences HEC (Thematic Research Grant Pogram) 15:05:2014 In Process 533 Improvement of waste Water Transment Efficiency using Solar Powerd Plasma Ozonomposites Dr. Aqeel Ahmad Bazm Marzoor Chemical Engineering HEC 15:05:2014 In Process 533 Synthesis of Heparin Linked Oligomeric Bis-benzimizacyle for Ami- cancer Activity / POMS composite as Thermal InterfaceMaterials Dr. Muhammad Umar Marzoor Chemical Engineering HEC 15:05:2014 In Process 534 Graphene/POMS Composite as Thermal InterfaceMaterials Dr. Muhammad Umar Marzoor Chemical Engineering HEC 15:05:2014 In Process	530		Dr Syed Majid Bukhari	Chemistry		20-10-2014	In Process
331 Assestment of Uversity in Berthells Lyclum (metonial Plant) Dr. Shalin Massoo Shalin Sciences Psr- 1241-015 In Process 532 Towards Performance Appriasal Reforms for Civil Servents in Paksteh Dr. Muhammad Zahid Iqaa Management Sciences HEC (Thematic Research Grant Program) 02-03-2015 In Process 533 Financial Litrary Level of Enterpreneursing Enterpreneursing Dr. Abdul Haque Management Sciences HEC (Thematic Research Grant Program) 02-03-2015 In Process 534 Financial Litrary Level of Enterpreneursing Engineering Dr. Abdul Haque Ohmenial Engineering HEC 15-05-2014 In Process 535 Improvement of waste Water Treatment Efficiency using Solar Devented Plasma Oznocomposites Dr. Augel Ahmad Bazm Engineering Chemical Engineering HEC 15-05-2014 In Process 538 Synthesis of Heparin Livked Oligomeric Bix-benzindiazele for Anti Cancer Achivity / DMS composite as Themal Interface Materials Dr. Ageel Ahmad Khail Marazoot Chemical Engineering HEC 15-05-2014 In Process 541 Polen Allong and Pactos (PAD) Dr. Ageel Ahmad Khail Marazoot Chemical Engineering HEC 15-05-2014 In Process					005		
Sold Towards Periormatics Applaasis reforms for Chin Servins in Pracess Program 024/3-2015 In Process Signification Financial Literag Level of Enterpreneurs and Sustainable Dr. Abdul Haque Management Sciences HEC 15-05-2014 In Process Signification in Recovery of Valuable Metals for Liquids, and their Application in Recovery of Valuable Metals for Dr. Mazhar Annjad Gillani Chemical Engineering Engineering HEC 15-05-2014 In Process Signification in Secore of Water Versition In Secore of Valuable Metals for Dr. Mazhar Annjad Gillani Chemical Engineering HEC 15-05-2014 In Process Signification In Secore of Valuable Metals for Dr. Mazhar Annjad Gillani Chemical Engineering HEC 15-05-2014 In Process Signification In Secore of Packaging by Using Graphene Reinforce Dr. Mazharmad Uman Dr. Mazharmad Uman Chemical Engineering HEC 15-05-2014 In Process Signification Of Packaging Dr. Valuable Metals for Engineering Dr. Mazarmad Uman Chemical Engineering HEC 15-05-2014 In Process Signification of Pholor Signification of Pholor Bisebard and Rawagined in Pakistan: Knowledge, Attitudes, and Practices (KAP) Survey Dr. Maharmad Umat HEC 15-05-2014 In Process<	531	Assesment or Diversity in Berbens Lycium (medicinal Plant)	r. Snanid Masood Shah	Sciences			
Understand Dr. Aduat naque Sectors FRC 1902/01 In Process Synthesis of Task Specific Cost Enetic Indiazolum based Ionic Liquids, and their Application in Recovery of Valuable Metals for DECENTRY Dr. Mazhar Amjad Gillani Chemical Engineering HEC 15-05-2014 In Process 538 Improvement of waste Water Treatment Efficiency using Solar Powered Plasma Czonation Dr. Aqeel Ahmad Bazm Chemical Engineering HEC 15-05-2014 In Process 538 Potential Materials for Food Packaging by Using Graphene Reinforce Chicksan Polynyin/ Alcohol humcocomposites Dr. Aqeel Ahmad Khan Chemical Engineering HEC 15-05-2014 In Process 538 Graphene/PDMS Composite as Thermal Interface Materials Dr. Aqeel Ahmad Khan Chemical Engineering HEC 15-05-2014 In Process 539 Graphene/PDMS Composite as Thermal Interface Materials Dr. Aqeel Ahmad Khan Chemical Engineering HEC 15-05-2014 In Process 540 Polen Allery of Materia risk in Islamabad and Rawajindi in Pakistan: Knowledge, Attitudes, and Practices (KAP) Survey Dr. Ayeah Sohail Mathematics HEC 15-05-2014 In Process 543 Replenallery on Atteria Based on	532	Towards Performance Appraisal Reforms for Civil Servents in Pakista	hDr. Muhammad Zahid Iqbal			02-03-2015	In Process
Synthesis of Task Specific Cost Effective Imidazolium based lonic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Powered Plasma CoonationDr. Mazhar Amjad GillaniChemical EngineeringHEC15-05-2014In Process538Improvement of waske Water Tratement Efficiency using Solar Powered Plasma CoonationDr. Aqeel Ahmad BazmChemical EngineeringHEC15-05-2014In Process538Potential Materials for Food Packaging by Using Graphene Reinford Chicsan' Polyviny Alcohol NanocompositesDr. Muhammad KhanChemical EngineeringHEC15-05-2014In Process538Graphene/PDMS composite as Thermal Interface MaterialsDr. Muhammad KhanChemical EngineeringHEC15-05-2014In Process539Mathematical Modeling of Effective Diffusivity for Bore Tissue EngineeringDr. Ageel Ahmad Umar ManzoorChemical EngineeringHEC15-05-2014In Process540Pollen Allery and Asthma rask in Islamabad and Rawajandi in Pakastar. Knowledge, Attitudes, and Practices (KAP) Survey nanowitesDr. Avaah AndmaMathematicsHEC15-05-2014In Process541Nanocenerations : Havesting of the random Mechanical Energy nanowitesDr. Waaar AhmadPhysicsHEC15-05-2014In Process542Fabrication of Photo-transtor based on Atomic Fore Mutorscopy nanowitesDr. Waaar AhmadPhysicsHEC15-05-2014In Process543Study of Phase Behavior of Three Component (Photomarines to KAB od Atomic Fore MutorscopyDr. Qaiser HahmadPhysicsHEC	533						
Sol Engineering FEC 15-05-2014 In Process 338 Improvement of waste Water Treatment Efficiency using Solar Powered Pasana Zoznation Dr. Ageel Ahmad Bazmi Chemical Engineering HEC 15-05-2014 In Process 338 Potential Materials for Food Packaging by Using Graphene Reinforce Chibosan Poytnymi Alcohn Huncocomposites Dr. Ageel Ahmad Khali Chemical HEC 15-05-2014 In Process 537 Synthesis of Heparin Linked Oligomeric Bis-benzimidazole for Anti- cancer Activity / PDMS composite as Thermal Interface Materials Dr. Ageel Ahmad Khali Chemical Engineering HEC 15-05-2014 In Process 538 Graphene/PDMS Composite As Thermal Interface Materials Engineering Dr. Ageel Ahmad Khali Chemical Engineering HEC 15-05-2014 In Process 539 Mathematical Modeling of Effective Diflusivity for Bone Tissue Engineering Dr. Ageel Ahmad Khali Chemical Engineering HEC 15-05-2014 In Process 540 Polien Allergy and Ahmad and Rawalpind in Pakistan: Knowledge, Attitudes, and Practices (KAP) Survey Dr. Ageal Ahmad Managernet Solances HEC 15-05-2014 In Process 542 Fabrication of Photo-transistor based on self doped semiconducur Photopholids/Cholestand Mechanical Enery Ur.			Dr. Abdul Haque	Management	HEC	15-05-2014	In Process
Jos Powered Plasma Ozonation Dr. Agelar Annual Stadu Englenering FRC 19-02-01 In Process 536 Potential Materials for Koop Packaging by Using Graphene Reinford Chitosan' Polyviny Alcohol Nanocomposites Maleed Femical Englenering HEC 15-05-2014 In Process 537 Synthesis of Hepain Linked Oligometic Bis-benzindization for Anti- cancer Activity / PDMS composite as Thermal Interface Materials Dr. Ageel Ahmad Khan Chemical Engineering HEC 15-05-2014 In Process 538 Graphene/PDMS Composite As Thermal Interface Materials Dr. Ageel Ahmad Khan Chemical Engineering HEC 15-05-2014 In Process 538 Graphene/PDMS Composite As Thermal Interface Materials Dr. Ageel Ahmad Numar Chemical Engineering HEC 15-05-2014 In Process 540 Polien Allery and Asthma fisk in Islamabad and Rawajandin Pakastar: Knowledge, Attitudes, and Practices (KAP) Survey Dr. Azad Haider Matematics HEC 15-05-2014 In Process 541 Nanocenerations : Havesting of the random Mechanical Energy Dr. Waaar Ahmad Physics HEC 15-05-2014 In Process 542 Fabrication of Photo-transotor Bado	504	Entrepreneurship Synthesis of Task Specific Cost Effective Imidazolium based Ionic		Management Sciences			
S38 Potential Materials for Food Packaging by Using Graphene Reinforce Chitosar Polyninyl Actool Nanocomposites Dr. Muhammad Khalig Chemical Engineering HEC 15-05-2014 In Process 537 Synthesis of Heparin Linked Oligomeric Bis-benzimidazole for Anti- cancer Activity / PDMS composite as Thermal Interface Materials Dr. Aqeel Ahmad Khan Chemical Engineering HEC 15-05-2014 In Process 538 Graphene/PDMS Composite as Thermal Interface Materials Dr. Muhammad Man Chemical Engineering HEC 15-05-2014 In Process 538 Graphene/PDMS Composite as Thermal Interface Materials Dr. Muhammad Man Chemical Engineering HEC 15-05-2014 In Process 540 Polten Allergy and Attma risk in Islamabad and Rawajindi in Pakistan: Knowledge, Attitudes, and Practices (KAP) Survey Dr. Ayeah Alaider Managemetator HEC 15-05-2014 In Process 542 Fabrication of Photo-transistor based on self doped semiconducion nanowires Dr. Ayeah Alaider Physics HEC 15-05-2014 In Process 543 Riogentranis Takin Shang and Atomic Force Microscopy Dr. Qasier Waheed Physics HEC 15-05-2014 In Process 544 <td>534</td> <td>Entrepreneurship Synthesis of Task Specific Cost Effective Imidazolium based Ionic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap</td> <td></td> <td>Management Sciences Chemical Engineering</td> <td></td> <td></td> <td></td>	534	Entrepreneurship Synthesis of Task Specific Cost Effective Imidazolium based Ionic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap		Management Sciences Chemical Engineering			
Synthesis of Heparin Linked Oligomeric Bis-benzimidazole for Anti- cancer Activity (PDMS composite as Thermal Interface Materials) Dr. Aqeel Ahmad Khan Chemical Engineering HEC 15-05-2014 In Process 538 Graphene/PDMS Composite as Thermal Interface Materials Dr. Muhammad Umar Manzoor Chemical Engineering HEC 15-05-2014 In Process 539 Mithematical Modeling of Effective Diffusivity for Bore Tissue Engineering Dr. Ayesha Sohail Mathematics HEC 15-05-2014 In Process 540 Polten Allergy and Attmar risk in Islamabad and Rawajindi in Pakistan: Knowledge, Attitudes, and Practices (KAP) Survey Dr. Ayaet Haider Management HEC 15-05-2014 In Process 541 Nanogenerators : Hewesting of the random Mechanical Energy Pakistan: Knowledge, Attitudes, and Practices (KAP) Survey Dr. Ayaet Haider Physics HEC 15-05-2014 In Process 542 Fabrication of Photo-transistor based on self doped semiconducion nanowires Dr. Auatammad Hafeez Physics HEC 15-05-2014 In Process 543 Rypophiloids/Dolistorius use stude is and and Komic Force Microscopy Dr. Qasier Waheed Physics HEC 15-05-2014 In Process <		Entrepreneurship Synthesis of Task Specific Cost Effective Imidazolium based Ionic Liquids, and their Application Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Powered Plasma Ozonation	Dr. Mazhar Amjad Gillani Dr. Aqeel Ahmad Bazmi	Management Sciences Chemical Engineering Chemical Engineering	HEC	15-05-2014	In Process
337 cancer Activity / PDMS composite as Thermal Interface Materials Dr. Augeler Miniak Naal Engineering FEC 1500-2014 In Process 538 Graphene/PDMS composite as Thermal Interface Materials Dr. Muhammad Umar Manzoor Chemical Engineering HEC 1505-2014 In Process 538 Mathematical Modeling of Effective Diffusivity for Bore Tissue Engineering Dr. Ayesha Sohail Mathematics HEC 1505-2014 In Process 540 Politication of Effective Diffusivity for Bore Tissue Engineering Dr. Ayesha Sohail Mathematics HEC 1505-2014 In Process 541 Nanogenerators: Therwesting of the random Mechanical Energy Proteina Mathematical Mathematics (MAP) Survey Dr. Wagar Ahmad Physics HEC 15-05-2014 In Process 542 Fabrication of Photo-transitor based on self doped semiconductor nanowires Dr. Wagar Ahmad Physics HEC 15-05-2014 In Process 543 Study of Phase Behavior of Three Component (Phospholipids/Cholesterol) Systems and Formation of Lipid Ratis in Bio-Membranes by MD Somiuatons and Ahomic Fore Mutorescopy Dr. Qaiser Fatmi Dr. Qaiser Fatmi Biosciences HEC 15-05-2014 Aproved 544 E	535	Entrepreneurship Synthesis of Task Specific Cost Effective Imidizoilium based Ionic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Powerde Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforce	Dr. Mazhar Amjad Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq	Management Sciences Chemical Engineering Chemical Engineering Chemical	HEC	15-05-2014 15-05-2014	In Process
Sase GraphenerPoints Composite As Internal International activity of Patient and Marazeova during of Effective Diffusivity for Sone Tissue Engineering Marazeov Engineering HEC 19-00-2014 In Process 539 Mathematical Modeling of Effective Diffusivity for Sone Tissue Engineering Dr. Ayesha Sohail Mathematics HEC 15-05-2014 In Process 540 Pollen Allergy and Astrima risk in Islamabad and Rawajindi in Pakistan: Knowledge, Attitudes, and Practices (KAP) Survey Dr. Azad Haider Management HEC 15-05-2014 In Process 542 Fabrication of Photo-transistor based on self doped semiconductor nanowires Dr. Awaar Ahmad Physics HEC 15-05-2014 In Process 543 Reogenerators: "Hexesting of the random Mechanical Energy Physics Dr. Muhammad Hafeez Physics HEC 15-05-2014 In Process 543 Buschenbranes by MU Simulations and Atomic Force Microscopy Dr. Qasier Waheed Physics HEC 15-05-2014 In Process 544 Educational took if for training undergraduates students as well as for Research purpose: Lab to Commercialization Dr. Qasier Fatmi Biosciences HEC 15-05-2014 Approved 545<	535 536	Entrepreneurship Synthesia of task Specific Cost Effective Imidiazolium based Ionic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforce Chitosan/ Polyvinyi Alcohol Nanocomposites Synthesis of Heparin Linked Oligomeric Bis-benzimidazele for Anti-	Dr. Mazhar Amjad Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed	Management Sciences Chemical Engineering Chemical Engineering Chemical Engineering Chemical	HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process
Socie Engineering Dr. Agean Explane Dr. Agean Explane Heck 16-0 16-00-2014 In Interess 540 Polien Allergy and Athma risk in Islamabad and Rawalpindi in Pakistam: Knowledge, Attitudes, and Practices (KAP) Survey Dr. Azad Haider Management Sciences HEC 15-05-2014 In Process 541 Nanogenerators : Hexesting of the random Mechanical Energy randowise Dr. Avaat Haider Physics HEC 15-05-2014 In Process 542 Fabrication of Photo-transistor based on self doped semiconducion nanowires Dr. Muhammad Hafeez Physics HEC 15-05-2014 In Process 543 (Prosphelipids/Dollobaticol) Systems and Formation of Lipid Rafin in Bio-Membranes by MD Simulatons and Atomic Force Microscopy Dr. Qasier Waheed Physics HEC 15-05-2014 In Process 544 Educational took if for training undergraduates students as well as for Research purpose : Lab to Commercialization Dr. Qasier Fatmi Bioclences HEC 15-05-2014 Approved 545 Isolation and culturing of Protential Tyrosine Kinas Inhibitors Dr. Qasier Fatmi Biosciences HEC 15-05-2014 In Process 546 Isolation	535 536	Entrepreneurship Synthesia of task Specific Cost Effective Imidiazolium based Ionic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforce Chitosan/ Polyvinyi Alcohol Nanocomposites Synthesis of Heparin Linked Oligomeric Bis-benzimidazele for Anti-	Dr. Mazhar Amjad Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Khan	Management Sciences Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering	HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process
S40 Polien Allergy and Asthma risk in Islamabad and Rawalpind in Polien Allergy and Asthma risk in Islamabad and Rawalpind in Practices (KAP) Survey Dr. Azad Halder Management Sciences HEC 15-05-2014 In Process 541 Nanogenerators: Havesling of the random Mechanical Energy Random Mechanical Energy Dr. Wagar Ahmad Physics HEC 15-05-2014 In Process 542 Fabrication of Photo-transitor based on self doped semiconductor nanowires Dr. Wagar Ahmad Physics HEC 15-05-2014 In Process 543 Study of Phase Behavior of Three Component (Phospholids/Cholestory) Systems and Forate In Orlupid Rafts in Bio-Membranes by MD Simulations and Atomic Force Microscopy Dr. Qasier Waheed Physics HEC 15-05-2014 In Process 544 Educational tool kit for training undergraduate students as well as for Educational tool kit for training undergraduate students as well as for Inhibitors Dr. Qaiser Fatmi Biosciences HEC 15-05-2014 In Process 546 Isolation and culturing of Adult Skin Stem Cells for better Wound rep In burnt and acid Matack Victims Dr. Qaiser Fatmi Biosciences HEC 14-05-2014 In Process 547 Effect of Plantile Acid in Michondrial physiologin in notherelial cells Decompostes Biomedical App	535 536 537	Entrepreneurship Synthesis of task Specific Cost Effective Imidiazolium based ionic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Potential Materials for Food Packaging by Using Graphene Reinforce Chitosan/ Polymryl Alcohol Nanocomposites Synthesis of Heparin Linked Oligomere Bis-beardinadazole for Anti- cancer Activity / PDMS composite As Thermal InterfaceMaterials Graphene/PDMS Composite As Thermal InterfaceMaterials	Dr. Mazhar Amjad Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Khan Dr. Muhammad Umar	Management Sciences Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering	HEC HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process
541 Nanogenerators : Hevesting of the random Mechanical Energy Dr. Waaar Ahmad Physics HEC 15-05-2014 In Process 542 Fabrication of Photot-mastor based on self doped semiconductor nanowires Dr. Waaar Ahmad Physics HEC 15-05-2014 In Process 543 Fabrication of Photot-mastor based on self doped semiconductor nanowires Dr. Muhammad Hafeez Physics HEC 15-05-2014 In Process 544 (Phospholipids/Cholesterol) Systems and Formation of Lipic Ratis in Bio-Membranes by MD Simulatons and Atomic Force Microscopy Dr. Qasier Waheed Physics HEC 15-05-2014 In Process 544 (Phospholipids/Cholesterol) Systems and Formation of Lipic Ratis in Educational tok if for training undergraduate students as well as for Research propes : Lab to Commercialization Dr. Qasier Yaheed Physics HEC 15-05-2014 In Process 546 Battle Against Cancer: In Silico Discovery of Potential Tyrosine Kinas Inhibitors Dr. Qasier Fatmi Biosciences HEC 15-05-2014 In Process 547 Effect of Plantic Acid on Mitochondinal physiology in nothellal Cels Dr. Mahammad Jadoon Kitan Biosciences HEC 15-05-2014 In Process	535 536 537 538	Entrepreneurship Synthesia of task Specific Cost Effective Imidiazolium based Ionic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Potereta Water Treatment Efficiency using Solar Potential Materials for Food Packaging by Using Graphene Reinforce Chitosan' Polyminy Atcohol Nanocomposites Synthesis of Heparin Linked Oligomere Bis-beardinalization for Anti- cancer Activity / PDMS composite as Thermal Interface Materials Graphene/PDMS Composite As Thermal InterfaceMaterials Mathematical Modeling of Effective Diffusivity for Bone Tissue Engineering	Dr. Mazhar Amjad Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Khan Dr. Muhammad Umar Manzoor	Management Sciences Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Mathematics	HEC HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process In Process
OP Innoviries Dr. Multarinind name2 Privates Price 1902-201 Initiation prices 543 Study of Phase Behavior of Three Component Bio-Membranes by MD Simulations and Atomic Force Microscopy Dr. Qasier Waheed Physics HEC 15-05-2014 In Process 543 (Phospholipids/Cholesterol) Systems and Formation of Lipid Rafts in Bio-Membranes by MD Simulations and Atomic Force Microscopy Dr. Qasier Waheed Physics HEC 15-05-2014 In Process 544 Stonghening Biotechnology Industry in the Courty: Developing an Educational took it for training undergraduate students as well as for nessearch purpose: Lab to Commercialization in burnt and acid tack Victims Dr. Qasier Fatmi Biosciences HEC 15-05-2014 Approved 546 Bolation and culturing of Adult Skin Stem Cells for better Wound repa in burnt and acid Attack Victims Dr. Qasier Fatmi Biosciences HEC 14-05-2014 Approved 547 Effect of Plantilic Acid on Mitochondrial physiology in endothelial Cells on Mutchammad Jadoon Composites Biomedical Applications Decletion: A USB Doctor Dr. Rashid Anin Biosciences HEC 15-05-2014 In Process Victa 548 3D Printed Scaffold Development by polysacharide-Ceramic Decletion: A USB Doctor Dr. Rashid	535 536 537 538 539	Entrepreneurship Synthesia of Task Specific Cost Effective Imidiazolium based Ionic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Powered Pasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforce Chitosan Polyvinyi Alcohol Nanocomposites Synthesis of Heparin Linked Oligomeric Bis-benzimidazole for Anti- cancer Activity / PDMS composite as Thermal Interface Materials Graphene/PDMS Composite As Thermal Interface Materials Mathematical Modeling of Effective Diffusivity for Bone Tissue Polten Allery and Asthma risk in Islamabad and Rawalpindi in	Dr. Mazhar Amjad Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Khan Dr. Muhammad Umar Manzoor Dr. Ayesha Sohali	Management Sciences Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Mathematics Management	HEC HEC HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process In Process In Process
643 (Phospholipids/Cholesterol) Systems and Formation of Lipid Rafts in Bio-Membranes by MD Simulators and Atomic Force Multicoscopy Dr. Qasier Waheed Physics HEC 15-05-2014 In Process 544 Strengthening Biotechnology Industry in the Country: Developing an Guardianal took infor training undergraduate students are used as for Research purpose: Lab to Commercialization Dr. Qasier Fatmi Biosciences HEC 15-05-2014 Approved 544 Educational took infor training undergraduate students are Research purpose: Lab to Commercialization Dr. Qaiser Fatmi Biosciences HEC 15-05-2014 Approved 546 Isolation and culturing of Addita Adults Stive Team Commercialization In burnt and acid Attrack Victims Dr. Qaiser Fatmi Biosciences HEC 15-05-2014 Approved 547 Effect of Plamitic Acid on Mitochondrial physiology in endothelial Cells Dr. Mahmamad Jadoon Khan Biosciences HEC 15-05-2014 In Process 548 3D Printed Scaffold Development to physiochardref-Ceramic Detection: A USB Doctor Dr. Ramita Shahid Biosciences HEC 15-05-2014 In Process 549 Electropy Nanothelizer Modified Carbons Dr. Rashid Admin RiCBM HEC 15-05-2014	535 536 537 538 539 540 541	Entrepreneurship Synthesia Grask Specific Cost Effective Imidiazolium based Ionic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforce Chitosan Polyvinyi Alcohol Nanocomposites Synthesis of Heparin Linked Oligomeric Bis-benzimidazole for Anti- cancer Activity / PDMS composite as Thermal Interface Materials Graphene/PDMS Composite As Thermal InterfaceMaterials Mathematical Modeling of Effective Diffusivity for Bone Tissue Polten Allery and Asthma risk in Islamabad and Rawajpindi in Pakistan: Knowledge, Attitudes, and Practices (KAP) Survey Nanogenerations: Havesting of the random Metaninalie Energy	Dr. Mazhar Amjad Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majaed Dr. Aqeel Ahmad Khan Dr. Aqeel Ahmad Khan Dr. Muhammad Umar Manzoor Dr. Ayesha Sohall Dr. Azad Haider Dr. Waqar Ahmad	Management Sciences Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Mathematics Management Sciences Physics	HEC HEC HEC HEC HEC HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process In Process In Process In Process In Process
Bio-Membranes by MD Simulations and Atomic Force Microscopy Image: Constraint of the contry: Developing an Extension and Atomic Force Microscopy Image: Constraint of the contry: Developing an Extension and Atomic Force Microscopy Image: Constraint of the contry: Developing an Extension and Constraint of the contry: Developing an Extension and to the contry: Developing an Extension and to the contry: Developing an Extension and to the contry: Developing and Extension and Constraint of the for training undergraduate students as well as for the contry: Developing and Extension and Constraint and Extension and Extension and Constraint and Extension and Exten	535 536 537 538 539 540 541	Entrepreneurship Synthesia of task Specific Cost Effective Imidiazolium based Ionic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforce Chitosan Polyvinyi Alcohol Nanocomposites Synthesis of Heparin Linked Oligometre Bis-benzimidazole for Anti- cancer Activity / PDMS composite as Thermal Interface Materials Graphene/PDMS Composite As Thermal Interface Materials Mathematical Modeling of Effective Diffusivity for Bone Tissue Engineering. Havesland on the random Medaninad Energy Pollen Allergy and Asthma risk in Islamabad and Rawalpindi in Pakatsan: Knowledge, Attitudes, and Practices (KAP) Survey Nanogeneration. Havesland on the random Medaninad Energy Fabrication of Photo-transitor based on self doped semiconductor nanowires.	Dr. Mazhar Amjad Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majaed Dr. Aqeel Ahmad Khan Dr. Aqeel Ahmad Khan Dr. Muhammad Umar Manzoor Dr. Ayesha Sohall Dr. Azad Haider Dr. Waqar Ahmad	Management Sciences Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Mathematics Management Sciences Physics	HEC HEC HEC HEC HEC HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process In Process In Process In Process In Process
544 Educational took kif or training undergraduate students as well as for Research purpose: Lab to Commercialization Inhibitors Dr. Syed Habib All Bokharl Biosciences HEC 15-05-2014 Approved 548 Battle Against Cancer. In Silico Discovery of Potential Tyrosine Kinas Inhibitors Dr. Qaiser Fatmi Biosciences HEC 15-05-2014 In Process 546 Isolation and culturing of Adult Skin Stem Cells for better Wound repa In burnt and acid Attack Victims Dr. Qaiser Fatmi Biosciences HEC 15-05-2014 Approved 547 Effect of Plantitic Acid on Mitochondrial physiology in endothelial Cells Dr. Muhammad Jadoon Khan Biosciences HEC 15-05-2014 In Process 548 3D Printed Scaffold Development by polysaccharide-Ceramic Composites Biomedical Applications Dr. Rashid Amin RCBM HEC 15-05-2014 In Process 549 Electrospun Nanolines Modified Carbon Electrode for Glucose Detection: A USB Doctor Dr. Main Hasnain Nawaz IRCBM HEC 15-05-2014 In Process 550 Climate Change effect on Carbon on Nitroge dynamics in Lower Himatayas by Adopting Crog Residue Mulching Selembers Dr. Akhtar (taptal Sciences HEC 15-05-2014 In Process	535 536 537 538 539 540 541 542	Entrepreneurship Synthesia Graks Specific Cost Effective Imitiazolium based Ionic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforce Chitosan/ Polyvinyl Alcohol Nanocomposites Synthesis of Heparin Linked Oligomeric Bis-benzimidazole for Anti- cancer Activity / PDMS composite as Thermal InterfaceMaterials Graphene/PDMS Composite As Thermal InterfaceMaterials Mathematical Modeling of Efficiency Diffusivity for Bone Tissue Engineering Poten Allergy and Asthma risk in Islamabad and Ravalpindi Pakistan: Knowledge. Attitudes, and Practices (KAP) Survey Nanocemerators. Havesting of the random Mechanical Energy Fabrication of Photo-transistor based on self doged semiconductor nanowires Study of Phase Behavior of Three Component	Dr. Mazhar Amjad Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Khan Dr. Muhammad Umar Manzoor Dr. Ayesha Sohali Dr. Azad Haider Dr. Wagar Ahmad Dr. Muhammad Hafeez	Management Sciences Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Mathematics Management Sciences Physics Physics	HEC HEC HEC HEC HEC HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process In Process In Process In Process In Process In Process
Research purpose : Lab to Commercialization Description 545 Battle Against Cancer: In Silico Discovery of Potential Tyrosine Kinas Inhibitors Dr. Qaiser Fatmi Biosciences HEC 15-05-2014 In Process 546 Isolation and culturing of Adult Skin Stem Cells for better Wourd repa In burnt and add Attack Victims Dr. Ramila Shahid Biosciences HEC 14-05-2014 Approved 547 Effect of Plamitic Acid on Mitochondrial physiology in endothelial Cells Dr. Maharmad Jadon Biosciences HEC 15-05-2014 In Process 548 3D Printed Scaffold Development by polysacharide-Caranic Detections Dr. Rashid Amin RRGBM HEC 15-05-2014 In Process 549 Electrosput Nanofilesr Modified Carbon Dr. Rashid Amin RRGBM HEC 15-05-2014 In Process 549 Electrosput Nanofilesr Modified Carbon Dr. Rashid Amin RRGBM HEC 15-05-2014 In Process 549 Electrosput Nanofilesr Modified Carbon Dr. Akhtar labania Nawaz IRGBM HEC 15-05-2014 In Process 550 Climate Change effect on Carbon and Windogen dynamics in Lower Himadavas by Adopting Crog	535 536 537 538 539 540 541 542	Entrepreneurship Synthesia Grask Specific Cost Effective Imidiazolium based Ionic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforce Chitoan Polyviny Alcohol Nanocomposites Synthesis of Heparin Linked Oligomeric Bis-benzimidazole for Anti- cancer Activity / PDMS composite as Thermai Interface Materials Graphene/PDMS Composite As Thermai Interface Materials Mathematical Modeling of Effective Diffusivity for Bono Tissue Engineering Polten Allergy and Asthma risk in Islamabad and Rawalpindi un Pakistam: Knowledge, Attitudes, and Practices (KAP) Survey Nanogenerations: Hawestign of the random Metanical Energy Fabrication of Photo-transistor based on self doped semiconductor nanowires Study of Phase Bahavior of Threa Component (Plospholigids/Choleterol) Systems and Formation of Lipid Rafts in Bio-Membranes by MD Simulations and Alcimic Force Microscopy	Dr. Mazhar Amjad Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Khan Dr. Muhammad Umar Manzoor Dr. Ayesha Sohali Dr. Azad Haider Dr. Wagar Ahmad Dr. Muhammad Hafeez	Management Sciences Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Mathematics Management Sciences Physics Physics	HEC HEC HEC HEC HEC HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process In Process In Process In Process In Process In Process
343 Inhibitors Dr. Aalsel Palmi absolutions HEC 1902/2014 Immocess 546 Isolation and culturing of Adult Skin Stem Cells for better Wound repa In burnt and add Attack Victims Dr. Ramla Shahid Biosciences HEC 14-05-2014 Approved 547 Effect of Plamitic Acid on Mitochondrial physiology in endothelial Cells Dr. Mahammad Jadoon Khan Biosciences HEC 15-05-2014 In Process 548 3D Prindel Scaffold Development by polysaccharide-cramic Detections Dr. Rashid Amin IRCBM HEC 15-05-2014 In Process 549 Electrospun Nanofibers Modified Carbon Dr. Rashid Amin IRCBM HEC 15-05-2014 In Process 549 Detection: A USB Doctor Dr. Rashid Amin IRCBM HEC 15-05-2014 In Process 550 Climate Change effect on Carbon and Mitorgen dynamics in Lower Himalayas by Adopting Toro Residue Mulching Dr. Akhtar lightal Sciences HEC 15-05-2014 In Process 561 Climate Change effect on Carbon and Mitorgen dynamics in Lower Himalayas by Adopting Argen is on Lasminur Dr. Akhtar lightal Sciences HEC 15-05-2014 In Process	535 536 537 538 539 540 541 542 543	Entrepreneurship Synthesia of Task Specific Cost Effective Imidiazolium based Ionic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Powered Plasma Ozonalion Potential Materials for Food Packaging by Using Graphene Reinforce Chitosan/ Polyvinyi Alcohol Nanocomposites Synthesis of Heparin Linked Oligomeric Bis-benzimidazole for Ant- cancer Activity / PDMS composite as Thermal InterfaceMaterials Graphene/PDMS Composite As Thermal InterfaceMaterials Mathematical Modeling of Effective Diffusivity for Bone Tissue Engineering Pollen Allergy and Asthma risk in Islamabad and Rawaipindi in Pakistar. Knowledge, Attlubes, and Practices (KAP) Survey Nanosenerators : Havesting of the random Mechanical Energy Fabrication of Photo-transisto Fusikor of Three Component (Phospholipids/Cholestero) Systems and Formation of Lipid Rafts in Bio-Membranes by MD Simulations and Atomic Force Microscopy	Dr. Mazhar Amjad Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Khan Dr. Aqeel Ahmad Khan Dr. Muhammad Umar Dr. Ayesha Sohali Dr. Azad Haider Dr. Wagar Ahmad Dr. Muhammad Haleez Dr. Qasier Waheed	Management Sciences Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Mathematics Management Sciences Physics	HEC HEC HEC HEC HEC HEC HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process In Process In Process In Process In Process In Process In Process
340 in burnt and add. Attack Victims Dr. Rainia shaind associates HEC 14-05-2014 Approved 547 Effect of Plamitic Acid on Mitochondrial physiology in endothelial CBb Dr. Nuhammad Jadoon Khan Biosciences HEC 15-05-2014 In Process 548 3D Prindel Scaffold Development by polysaccharide-Ceramic Detection: A USB Doctor Dr. Rashid Amin IRCBM HEC 15-05-2014 In Process 549 Electrosput Nanofilesr Modified Carbon Electrode for Glucose Detection: A USB Doctor Dr. Rashid Amin IRCBM HEC 15-05-2014 In Process 549 Electrosput Nanofilesr Modified Carbon Electrode for Glucose Detection: A USB Doctor Dr. Main Hasnain Nawaz IRCBM HEC 15-05-2014 In Process 550 Climate Change effect on Carbon and Nitrogen dynamics in Lower Himalayas by Adopting Toro Residue Mulching Dr. Akhtar lightal Sciences HEC 15-05-2014 In Process 561 Hydrochemical Investigation and Biological Screenings on Lasminur Dr. Akhtar lightal Sciences HEC 15-05-2014 In Process 571 Hydrochemical Investigation and Biological Screenings on Lasminur Dr. Akera Khan Demestry <	535 536 537 538 539 540 541 542 543 544	Entrepreneurship Synthesia of Task Specific Cost Effective Imidiazolium based Ionic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Povered Plasma Ozonalion Potential Materials for Food Packaging by Using Graphene Reinforce Chilosan/ Polyvinyi Alcohol Nanocomposites Synthesis of Heparin Linked Oligomeric Bis-benzimidazole for Ant- cancer Activity / PDMS composite as Thermal Interface Materials Graphene/PDMS Composite As Thermal Interface Materials Mathematical Modeling of Effective Diffusivity for Bone Tissue Engineering Pollen Allergy and Other Task in Islamabad and Rawalpindi in Pakistar: Knowledge, Attludes, and Practices (KAP) Survey Nanocenerators : Havesting of the random Mechanical Energy Fabrication of Photo-transisto Fusidor of Three Component (Phospholipids/Cholestero) Systems and Formation of Lipid Rafts in Bio-Membranes by MD Simulations and Atomic Force Microscopy Strengthening Biotechnology Industry in the Country: Developing an Educational took kit for training undergraduate students as well as for Research purpose: Lab to Commercialization	Dr. Mazhar Amjad Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Khan Dr. Aqeel Ahmad Khan Dr. Muhammad Umar Manzoor Dr. Ayesha Sohall Dr. Azad Haider Dr. Wabar Ahmad Dr. Muhammad Hafeez Dr. Qasier Waheed Dr. Syed Habib Ali Bokhari	Management Sciences Sciences Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Mathematics Management Sciences Physics Physics Blosciences	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process In Process In Process In Process In Process In Process In Process Approved
Serie Eined of Paritics Aud on mitodolinaria presiducy in enconnenta cleas Khan Einscender FIEC 1999-2014 Im Process 548 3D Crinted Scaffold Development by polysaccharide-cramic Dr. Rashid Amin IRCBM HEC 15-05-2014 In Process 549 Electrosput Nanofflees Modified Carbon Electrode for Glucose Detection: A USB Doctor Dr. Main Hasnain Nawaz IRCBM HEC 15-05-2014 In Process 550 Climate Change effect on Carbon and Nitrogen dynamics in Lower Himalayas by Adopting and Biological Screenings on Lasminur ege Dr. Adhtar lighal Environmental Sciences HEC 15-05-2014 In Process	535 536 537 538 539 540 541 542 543 544 545	Entrepreneurship Synthesia Graks Specific Cost Effective Imidazolium based Ionic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforce Chitoan/Polyvinyl Alcohol Nanocomposites Synthesis of Heparin Linked Oligometre Bis-benzinidazole for Anti- cancer Activity / PDMS composite as Thermal Interface Materials Graphene/PDMS Composite As Thermal Interface Materials Mathematical Modeling of Effective Diffusivity for Bone Tissue Engineering. Polien Allergy and Asthma risk in Islamabad and Rawajindi in Palein Allergy and Asthma risk in Islamabad and Rawajindi in Palein Allergy and Asthma risk in Blamabad and Rawajindi in Palein Allergy and Asthma risk in Blamabad and Rawajindi in Palein Allergy and Asthma risk in Standbad and Rawajindi in Palein Allergy and Asthma risk in Blamabad and Rawajindi in Palein Allergy and Asthma risk in Blamabad and Rawajindi in Palein Allergy and Asthma risk in Blamabad and Rawajindi in Palein Allergy and Asthma risk in Blamabad and Rawajindi in Palein Allergy and Asthma risk in Blamabad and Rawajindi in Palein Allergy and Asthma risk in Blamabad and Rawajindi in Palein Allergy and Asthma risk in Blamabad and Rawajindi in Palein Allergy and Asthma risk in Blamabad and Rawajindi in Palein Allergy and Asthma risk in Blamabad and Rawajindi in Palein Allergy and Asthma risk in Blamabad and Rawajindi in Palein Allergy and Asthma risk in Blamabad and Rawajindi in Blamabada Rawajing and Asthma risk in Blamabad and Rawajindi in Blamabada Rawajing and R	Dr. Mazhar Amjad Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Khan Dr. Muhammad Umar Manzoor Dr. Ayesha Sohali Dr. Azad Haider Dr. Azad Haider Dr. Muhammad Hafeez Dr. Qasier Waheed Dr. Qasier Waheed Dr. Syed Habib Ali Bokhari Dr. Qasier Fatmi	Management Sciences Sciences Chemical Engineering Chemical Engineering Chemical Engineering Mathematics Management Sciences Physics Physics Biosciences	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process In Process In Process In Process In Process In Process In Process Approved
548 3D Printed Scaffold Development by polysaccharide-Ceramic Composite Biomedical Applications Dr. Rashid Amin IRCBM HEC 15-05-2014 In Process 549 Electrospun Nanotibers Modified Carbon Electrode for Glucose Detection: A USB Doctor Dr. Main Hasnain Nawaz IRCBM HEC 15-05-2014 In Process 550 Climate Change effect on Carbon and Nitogen dynamics in Lower Himatayas by Adopting Crop Residue Mulching est Dr. Akhtar Iqbal Environmental Sciences HEC 15-05-2014 In Process 561 Michemical Investigation and Biological Screenings on Lasminur Dr. Aker Khan Chemistry HEC 15-05-2014 In Process	535 536 537 538 539 540 541 542 543 544 545	Entrepreneurship Synthesia of Task Specific Cost Effective Imidiazolium based Ionic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waske Water Treatment Efficiency using Solar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforce Chitoan Polyviny Alcohol Nanocomposites Synthesis of Heparin Linked Oligomeric Bis-benzimidazole for Anti- cancer Activity / PDMS composite as Thermai Interface Materials Graphene/PDMS Composite As Thermai Interface Materials Graphene/PDMS Composite As Thermai Interface Materials Mathematical Modeling of Effective Diffusivity for Bon Tissue Engineering Polen Allery and Asthma risk in Islamabad and Rawalpindi un Pakistam: Knowledge, Attitudes, and Practices (KAP) Survey Nanogenerators: Havestign of the random Mechanical Energy Fabrication of Photo-transistor based on self doped semiconductor nanowires Study of Phase Bahavior of Threa Component (Plospholigidoc Cholestero) Systems and Formation of Lipid Rafts in Bio-Membranes by MD Simulations and Alcomic Force Microscopy Strengthening Biotechnology Industry in the Country: Developing an Educational took in tor training undergraduate student as well as for Research purpose: Lab to Commercialization State Agains Cancer: In Sillico Discovery of Petnetial Tyrosine Kines Inhibitors	Dr. Mazhar Amjad Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majaed Dr. Aqeel Ahmad Khan Dr. Aqeel Ahmad Khan Dr. Muhammad Umar Dr. Ayesha Sohali Dr. Azad Haider Dr. Wuhammad Hafeez Dr. Qasier Vaheed Dr. Syed Habib Ali Bokhari Dr. Qaiser Fatmi Dr. Qaiser Fatmi Dr. Ramia Shahid	Management Sciences Sciences Chemical Engineering Chemical Engineering Chemical Engineering Mathematics Management Sciences Physics Physics Biosciences Biosciences	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process
549 Electrospun Nanofibers Modified Carbon Electode for Glucose Dr. Main Hasnain Nawaz IRCBM HEC 15-05-2014 In Process 550 Climate Change effect on Carbon and Nitogen dynamics in Lower Himatayas by Adopting Crop Residue Mulching Dr. Akthar lqbal Environmental Sciences HEC 15-05-2014 In Process 551 Phytochemical Investigation and Nitogen dynamics on Lasminur Dr. Akthar lqbal Environmental Sciences HEC 15-05-2014 In Process	535 536 537 538 539 540 541 542 543 544 545 546	Entrepreneurship Synthesia of Task Specific Cost Effective Imitiazollum based Ionic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforce Chitosan/ Edyniyi (Alcohol Nanocomposites Synthesis of Heparin Linked Oligomeric Bis-benzimidazole for Anti- cancer Activity / PDMS composite as Thermal InterfaceMaterials Graphene/PDMS Composite As Thermal InterfaceMaterials Mathematical Modeling of Efficiency Diffusivity for Bone Tissue Engineering Poten Allery and Asthma risk in Islamabata and Ravalgind in Pakistan: Knowledge, Attitudes, and Practices (KAP) Survey Nanooenerotics : Havesting of the random Metanical Energy Fabrication of Photo-transistor based on self doped semiconductor nanowires Study of Phase Behavior of Three Component (Phospholipids/Cholesterol) Systems and Formation of Lipid Rafts in Bio-Membrane by MD Simulations and Atomic Force Microscopy Strengthening Biotechnology Industry in the Country: Developing an Educational took if to fraining undergraduate abutentia as well as for Research purpose: Lab to Commercialization Battle Against Cancer. In Silico Discovery of Potential Tyrosine Kinas Isolation and auturing of Aduat Skin Stem Colis for better Wound repa in burnt and adua Atakok Vicitor	Dr. Mazhar Amjad Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Khan Dr. Aqeel Ahmad Khan Dr. Aqeel Ahmad Umar Manzoor Dr. Ayesha Sohali Dr. Azad Haider Dr. Waaf Ahmad Dr. Austa Haleez Dr. Qasier Waheed Dr. Qasier Faltmi Dr. Ramia Shahid Dr. Ramia Shahid	Management Sciences Sciences Chemical Engineering Chemical Engineering Chemical Engineering Mathematics Management Sciences Physics Physics Biosciences Biosciences Biosciences	нес нес нес нес нес нес нес нес нес нес	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process Approved In Process Approved
550 Climate Change effect on Carbon and Nitrogen dynamics in Lower Himalayas by Adopting Crop Residue Mulching Dr. Akhtar lqbal Environmental Sciences HEC 15-05-2014 In Process 551 Phytochemical Investigation and Biological Screenings on Lasminur Hytochemical Investigation and Biological Screenings on Lasminur Dr. Akhtar lqbal Chemistry HEC 15-05-2014 In Process	535 536 537 538 539 540 541 542 543 544 545 546 547	Entrepreneurship Synthesia of Task Specific Cost Effective Imidiazolium based ionic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforce Chilosan Polyvinyi Alcohol Nanocomposites Synthesis of Heparin Linked Oligomeric Bis-benzimidazole for Anti- cancer Activity / PDMS composite as Thermal Interface Materials Graphene/PDMS Composite As Thermal Interface Materials Graphene/PDMS Composite As Thermal Interface Materials Mathematical Modeling of Effective Diffusivity for Bone Tissue Engineering Polen Allery and Asthma risk in Islamabad and Rawaipind in Pakistam: Knowledge, Attitudes, and Practices (KAP) Survey Nanogenerators: Havestign of the random Mechanical Energy Fabrication of Photo-transistor based on self doped semiconductor nanowires Study of Phase Behavior of Threa Component (Phospholipids/Cholegy Industry in the County: Developing an Educational took ift for training undergraduate students as well as for Research purpose: Lab to Commercialization Battle Against Cancer: In Sillico Discovery of Potential Tyrosine Kinas Inhibitors Effect of Planitic Acid on Mitochondrial physiology in endothelial Cell 3D Printed Scaffold Development by polyaaccharide-Ceramic	Dr. Mazhar Amjad Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Khan Dr. Aqeel Ahmad Khan Dr. Ayesh Sohali Dr. Qasier Haide Dr. Qasier Waheed Dr. Syed Habib Ali Bokhari Dr. Qaiser Fatmi Dr. Ramia Shahid Dr. Muhammad Jadoon Khan	Management Sciences Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Mathematics Management Sciences Physics Physics Biosciences Biosciences Biosciences	нес нес нес нес нес нес нес нес нес нес	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process In Process In Process In Process In Process In Process Approved In Process Approved In Process
Himatwas by Adopting Crop Residue Mulching Solar Sol Solar Solar S	535 536 537 538 539 540 541 542 543 544 544 544 544 544 544 544 544	Entrepreneurship Synthesia of Task Specific Cost Effective Imidiazolium based ionic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforce Chilosan Polyvinyi Alcohol Nanocomposites Synthesis of Heparin Linked Oligomeric Bis-benzimidazole for Anti- cancer Activity / PDMS composite as Thermal Interface Materials Graphene/PDMS Composite As Thermal Interface Materials Graphene/PDMS Composite As Thermal Interface Materials Mathematical Modeling of Effective Diffusivity for Bone Tissue Engineering Polen Allery and Asthma risk in Islamabad and Rawaipind in Pakistan: Knowledge, Attitudes, and Practices (KAP) Survey Nanogenerators: Havestign of the random Mechanical Energy Fabrication of Photo-transistor based on self doped semiconductor nanowires Study of Phase Behavior of Threa Component (Phospholipids/Cholestero) Systems and Formation of Lipid Rafts in Bio-Membrane by NtD Simulations and Akime Force Microscopy Strengthening Biotechnology Industry in the Country: Developing an Educational took if tor trainig undergraduate students as well as of Research purpose: Lab to Commercialization Estite Against Cancer : In Sillico Discovery of Potential Tyrosine Kinas Inhibitors Effect of Planitic Acid on Mitcohondrial physiology in endothelial Cell 3D Printed Scaffold Development by polysaccharide-Ceramic Composites Biomedical Applications	Dr. Mazhar Amjad Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Khan Dr. Aqeel Ahmad Khan Dr. Muhammad Umar Manzoor Dr. Ayesha Sohail Dr. Azad Haider Dr. Wabar Ahmad Dr. Muhammad Hafeez Dr. Qasier Ahmad Dr. Qasier Katmi Dr. Qasier Fatmi Dr. Qaser Fatmi Dr. Ramia Shahid Dr. Muhammad Jadoon Khan Dr. Rashid Amin	Management Sciences Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Mathematics Management Sciences Physics Physics Biosciences Biosciences Biosciences Biosciences Biosciences	нес нес нес нес нес нес нес нес нес нес	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process In Process In Process In Process In Process In Process Approved In Process Approved In Process Approved In Process In Pro
	535 536 537 538 539 540 541 542 543 544 544 544 544 544 544 544 544 549	Entrepreneurship Entrepreneurship Synthesia GTask Specific Cost Effective Imidiazolium based Ionic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waske Water Treatment Efficiency using Solar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforce Chitoan Polyviny I Actobn Nanocomposites Synthesis of Heparin Linked Oligomeric Bis-benzimidazole for Anti- cancer Activity / PDMS composite as Thermai Interface Materials Graphene/PDMS Composite As Thermai Interface Materials Graphene/PDMS Composite As Thermai Interface Materials Graphene/PDMS Composite As Thermai Interface Materials Mathematican Modeling of Effective Diffusivity for Bon Tissue Engineering Polen Allery and Asthma risk in Islamabad and Rawalpindi in Pakistam: Knowledge, Attitudes, and Practices (KAP) Survey Nanogenerators: Havestign of the random Mechanical Energy Fabrication of Photo-transistor based on self doped semiconductor nanowires Study of Phase Bahavior of Threa Component (Plosphelipids/Cholestrol) Systems and Formation of Lipid Rafts in BioMembranes by MD Simulations and Alomic Force Microscopy Strengthening Biote-hnology Industry in the Country: Developing an Edicational took if to training undergraduate student as well as of Research purpose: Lab to Commercialization Eattle Agains Cancer in Sillico Discovery of Petinetial Tyrosine Kins Islation and culturing of Adult Sins Them Cells for better Wound repa in burt and acid Attack Victims Effect of Plamitic Acid on Mitochondrial physiology in endothelial Cell 3D Printed Scafold Development by polyasccharide-Ceramic Composites Biomedical Applications Electrospon Nanofhers Modified Carbon Electrode for Glucose Detection: A USB Doctor Climate Change effect on Carbon and Nitrogen dynamics in Lower	Dr. Mazhar Amjad Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Khan Dr. Aqeel Ahmad Khan Dr. Ayesha Sohali Dr. Ayesha Sohali Dr. Ayesha Sohali Dr. Ayesha Sohali Dr. Ayesha Sohali Dr. Ayesha Sohali Dr. Qasier Halbi Dr. Qasier Waheed Dr. Syed Habib Ail Bokhari Dr. Qalser Fatmi Dr. Qalser Fatmi Dr. Ramia Shahid Dr. Ramia Shahid Dr. Rashid Amin Dr. Rashid Amin Dr. Rashid Amin	Management Sciences Sciences Chemical Engineering Chemical Engineering Chemical Engineering Mathematics Management Sciences Physics Physics Physics Biosciences	нес нес нес нес нес нес нес нес нес нес	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process Approved In Process Approved In Process In P
	535 536 537 538 539 540 541 542 543 544 545 544 545 546 547 548 549 550	Entrepreneurship Entrepreneurship Synthesia Grass Seperific Cost Effective Imidiazolium based Ionic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Povered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforce Chitoan Polyviny Alcohol Nanocomposites Synthesis of Heparin Linked Oligomeric Bis-benzimidazole for Anti- cancer Activity / PDMS composite as Thermal Interface Materials Graphene/PDMS Composite As Thermal Interface Materials Graphene/PDMS Composite As Thermal Interface Materials Graphene/PDMS Composite As Thermal Interface Materials Mathematican Modeling of Effective Diffusivity for Bon Tissue Engineering Polen Allery and Asthma risk in Islamabad and Rawalpindi in Pakistam: Knowledge, Attitudes, and Practices (KAP) Survey Nanogenerators: Havestign of the random Mechanical Energy Fabrication of Photo-transistor based on self doped semiconductor nanowires Study of Phase Bahavior of Threa Component (Plosphelipids/Cholestrol) Systems and Formation of Lipid Rafts in BioMembranes by MD Simulations and Alcimic Force Microscopy Strengthening Biote-hnology Industry in the Country: Developing an Editation altor into Inducry and at Attuating Tryosine Kinas Islatian scalar in Siltico Discovery of Petinetial Tyrosine Kinas Islation and culturing of Adult Siltis Tech Collis Grobetter Wound repa in burt and acid Attack Victims Effect of Planitic Acid on Mitochondrial physiology in endothelial Cell 3D Printed Scafold Development by polysaccharide-Ceramic Composites Biomedical Applications Effector Guides Edition and Nickohordria physiology in endothelial Cell 3D Printe Scafold Development by polysaccharide-Ceramic Composites Biomedical Applications Electrospin Nanoffiers Modified Carbon Electrode for Glucose Detection: A USB Doctor Chinae Change effect on Carbon and Nitrogen dynamics in Lower Himadavas by Adopting Crop Residue Mulching Phytochemical Development Phytochemical Applications	Dr. Mazhar Amjad Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Khan Dr. Aqeel Ahmad Khan Dr. Ayesha Schall Dr. Ayesha Schall Dr. Azad Halder Dr. Wahammad Hafeez Dr. Qasier Waheed Dr. Qasier Waheed Dr. Syed Habib Ail Bokhari Dr. Qaiser Fatmi Dr. Qaiser Fatmi Dr. Ramia Shahid Dr. Ramia Shahid Dr. Ramia Shahid Dr. Ramia Shahid Dr. Ramia Shahid Dr. Rashid Amin Dr. Rashid Amin Dr. Main Hasnain Nawaz Dr. Akhtar Iqbal	Management Sciences Chemical Engineering Chemical Engineering Chemical Engineering Mathematics Management Sciences Physics Physics Physics Biosciences	нес нес нес нес нес нес нес нес нес нес	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process Approved In Process In

	Development of Neural New Coming for the Terreted Delivery of		Dhamman tiant			
552	Development of Novel Nano-Carriers for the Targeted Delivery of Cytotoxic Agents to the Cancer and Tumor Sites	Dr. Nisar-Ur-Rehman	Pharmaceutical Sciences	HEC	15-05-2014	In Process
553	Exploitation of Endophytic Fungi for New Agro-Chemically, Anti- Cancer and Pharmaceutically Important Secondary Metabolites	Dr. Abid Ali Khan	Chemistry	HEC	15-05-2014	In Process
554	Determination of root to Shoot Mechanism to Produce more Artemission , An Antimalarial Drug	Dr. Abdul Mannan	Pharmaceutical Sciences	HEC	15-05-2014	In Process
555	Investigation of Square Free Ideals Associated to a Graph	Dr. Muhammad Naeem	Mathematics	HEC	15-05-2014	In Process
556	Decomposition The Occurance and Disturbution of Papaya ringspot disease in	Dr. Saadia Naseem	Biosciences	HEC	15-05-2014	In Process
557	Pakistan and Its Management Strategy Pretreatment of local Lignocellulosic crops of Pakistan with lime and	Dr. Muhammad Umer	Biosciences	HEC	15-05-2014	In Process
558	alkaline peroxide to increase bioethanol yield Development of Electrochemical Deposition Process for Novel Bioactiv Composite Costing on Matallic Rone Implants	Dr. Farasat Iqbal	IRCBM	HEC	15-05-2014	In Process
559	Composite Coating on Metallic Bone Implants Nano Active Packaging for Food Biosafety: 3-BIOs Strategy for Milk and Meat Industry	Dr. Muhammad Imran	Biosciences	HEC	15-05-2014	In Process
560	Intelligent delivery system based on injectable, biodegradable thermosensitive hydrogel containing functionalized nanoparticles loade	Dr. Farah Masood	Biosciences	HEC	15-05-2014	In Process
	with anticancer drug for cancer therapy Regulation of sperm capacitation inprepration for the acrosomal					
561 562	exocytosis Bioactive Graphene based Hydrogels for Regenerative Studies	Dr. Syed Tahir Abbas Shah Dr. Naseer Iqbal	Biosciences	HEC	15-05-2014 15-05-2014	In Process In Process
563	Development of Highly Porous Core-shell Gold Nanoparticles @ Meta Organic FrameWorks (MOFs) for Water Treatment	Dr. Sara Raiz	Chemical Engineering	HEC	15-05-2014	In Process
564	Surface Functionalizations of carbon-nanotubes for prepration of Loan Bearing Hybird composites of Hydroxyapatite and chitosan for improve	Dr. Sobia Tabassum	IRCBM	HEC	15-05-2014	In Process
	Osseointergration Religious Schooling choice in KPK an Punjab: Role of socio-economi		Management			
565	Status, Parental Preception, Gender and Region Predictive Risk mapping of Drinking Water Resources in The Indus	Dr. Faisal Abbas	Sciences	HEC	15-05-2014	In Process
566	Delta floodplains (Pakistan): Exposure estimation for As, Hg, Pb and Other Trace Metals	Dr. Syed Ali Musstijab akbher Shah Eqani	Biosciences	HEC	15-05-2014	In Process
567	Large Scale Synthesis and In-Vivo Analysis of Novel Periodontal	Dr. Abdus Samad Khan	IDCDM	HEC	15 05 2014	
567	Membrance for Osteoporotic Patients	Dr. Abdus Samad Khan	IRCBM	HEC	15-05-2014	In Process
568	Efficient Quantum Dot Solar Cells by Making Semiconductor Nanoparticle Conjugates	Dr. Ahson Jabbar Shaikh	Chemistry	HEC	15-05-2014	In Process
569	Metal Oxide Carbon Nano Tube (CNTs) Heterostrutures for IT Detecto and Chemical Sensors	Dr. Nazar Abbas Shah	Physics	HEC	15-05-2014	In Process
570	Fabrication of High Efficiency Carbon Quantum dots Based Hetrojunction Solar for Microgeneration	Dr. Javeed Akhtar	Physics	HEC	15-05-2014	In Process
	Development of Signaling Molecules Based Formulation to Enhance	Dr. Muhamma 11	D	150	15 05 0011	
571	Wheat Productivity	Dr. Muhammad Jamil	Biosciences	HEC	15-05-2014	In Process
572	Electricity Production With Living Plants And Bacteria in Order to	Dr. Shazia Mannan	Biosciences	HEC	15-05-2014	In Process
	Overcome Electricity Crisis in Pakistan	<u> </u>				
573	Strong Aspirant for Unveiling Universe	Dr. Farida Tahir	Physics	HEC	15-05-2014	In Process
574	Contra Field This Colleges in Contral Deletion	Dr. Gulam Abbas	Mathanatia	HEC	45.05.0044	
5/4	Scalar Field Thin Collapse in General Relativity	Dr. Gulam Abbas	Mathematics	HEC	15-05-2014	In Process
575	Nanotechnology offer an Alternative to Fossil Fuels: Capitalization of The Enviromental and financial banafits of "BioFuels" by using nano-	Dr. Bilal Ahmad Zafar Amin	Environmental	HEC	15-05-2014	In Process
	engneered enzymes to improve the cellulosic ethanol processes		Sciences			
576	Transport and Magnetic Propertied of Grapheme	Dr. Farrakh Shahzad	Physics	HEC	15-05-2014	In Process
577	Use of Novel Bioceramics in Development of Nanocomposite Sheets	Dr. Aqif Anwar Chaudhry	IRCBM	HEC	15-05-2014	In Process
578	for Repair of Skull Base Defects The Role of Participatory Programs in Disaster Risk Reduction	Dr. Muhammad Jibran Qamar	Management	HEC	15-05-2014	In Process
579	The Use of Layered Double Hydroxides as Potential Nanofiller in	Dr. Zulfigar Ali	Sciences Chemical	HEC	15-05-2014	In Process
579	Polymeric Materials to Engineer Mechanical and Thermal Properties	Dr. Zuniqar An	Engineering	HEG	13-03-2014	In Process
580	Measuring Progress of Implementing Manpower Export under Labor policy 2010	Dr. Imran Haider Naqvi	Center of Islamic Finance	HEC	15-05-2014	In Process
581	Toxico-Pathological and Genotoxic Efforts for Quinoxaline Agents in Avian Species	Dr. Awais Ihsan	Biosciences	HEC	15-05-2014	In Process
582	Highly broadband transmission Line based on surface wave	Dr. Hafiz Muhammad Asif	Electrical Engineering	HEC	15-05-2014	In Process
583	Uptake and Partitioning of non-polar organic contaminants from Indus River, Pakisatn: Using Passivesampling approach	Dr. Syed Ali Musstijab akbher Shah Egani	Biosciences	HEC	15-05-2014	In Process
584 585	On H-Supermagic Coverings Of Different Families of Graphs A high Resolution Seamless Aerosol Algrorithm for major Cities	Dr.Kashif Ali Dr. Muhammad Imran	Mathematics Meteorology	HEC	15-05-2014 15-05-2014	In Process In Process
586	{Lahore & Karachi} of Pakistan Optimal Solution of Epidemic Disease Problems	Shahzad Dr. Manzoor Ahmad Zahid	Mathematics	HEC	15-05-2014	In Process
	Genetic diversity of Puccinia striformis tritici (Cause of Stripe rust) in	Ch.		1120		
587	Pakistan	Dr.Sumaira Farrakh	Biosciences	HEC	15-05-2014	In Process
588	Copy Nuhmber variants and microRNAs as potential diagnostic biomarkers for Retinoblastoma	Dr. Nazia Bibi	Biosciences	HEC	15-05-2014	In Process
589	Design and Implementation of Robust Fault Detection and Augmentation Fault Tolrance Scheme for Saftey Critical Plants	Dr. Mirza Tariq Humayun	Electrical Engineering	HEC	15-05-2014	In Process
590	Photochemical Investigation and Biological Screenings on Jasminum Humile and Olea Ferruginea	Dr. Afsar Khan	Chemistry	HEC	15-05-2014	In Process
591	Estimation of Genetic Diversity and Proteome Analysis in Rice (Oryza Sativa L)	Dr. Nasir Masood Dr. Muhammad Mohsin	Environmental Sciences	HEC	15-05-2014	In Process
592	Intelligent Transportation and Security System (ITSS)	Raiz	CAST	HEC	15-05-2014	In Process
593	Development of Numerical Techniques for Nonlinear Syatem of Equations Arising in Engneering	Dr. Muhammad Waseem	Mathematics	HEC	15-05-2014	In Process
594	Cellular and Molecular Studies on Hedera nepalensis , Nigella Sativa Azadirachta indica, Centela Asiatica, Lavandula Stoechas, Spharanthu	Dr. Taous Khan	Pharmaceutical Sciences	HEC	15-05-2014	In Process
	Indicus and Carissa Opaca for the Treatment of Breast Cancer Risk Factors and Recovery Analysis of Tuberculosis Patients in		Management			
595	Southren Punjab Improvement the Faculty Retention in Pakistan by addressing the	Dr. Munir Ahmed	Sciences Management	HEC	15-05-2014	In Process
596	Valuation Issues in Faculty Compensation Utilization of Complex Network of Microbial Interaction for Mobilisation	Dr. Komal Khalid	Sciences	HEC	15-05-2014	In Process
597	of Soil Phosphorus Inaccessible for Plant Growth Benzene Exposure Assessment Through Different Processed Foods in	Dr. Usman Irshad	Sciences Environmental	HEC	15-05-2014	In Process
598	Pabrication, Properties and Applications of Silver Deposited Tio	Dr. Zulfiqar Ahmad Bhatti	Sciences Environmental	HEC	15-05-2014	In Process
599	Nanotubes Reclamation of Land of small land Holders and Mitigating The Regiona	Dr. Romana Khan	Sciences	HEC	15-05-2014	In Process
600	Climatic Impacts Through an Integrated Agronomic Approach to Combat Salinity Menace	Dr. Muhammad Shahzad	Environmental Sciences	HEC	15-05-2014	In Process
601	Consensus In Complex Socio-Technical Systems: Evidencing Modeling and Simulating To Predict And Control	Dr. Kashif Zia	Computer Science	HEC	15-05-2014	In Process
602	Role of Un-Extractable Polymeric Protiens on End-use Quality of Pakistani Wheat Flour	Dr. Abrar Hussain	Biosciences	HEC	15-05-2014	In Process
603	Morphological Study of Zinc Oxide Nanoparticles and Their Cytotoxici in Human Cell Lines	Dr. Muhammad Arfat Yameen	Pharmaceutical Sciences	HEC	15-05-2014	In Process
604	Determination of Flavonoids with Their Antioxodant Power for Drug	Dr. Irum Shahzadi	Environmental	HEC	15-05-2014	In Process
	Discovery for Some Selected Medicinal Plants of Pakistan Genomic Dissection of Diversity, Disease and Milk Yield Traits of		Sciences			
605	Sahiwal Cattle to Substantiate Community Based Progeny Testing Program (PTP) of Research Center for the Conservation of Sahiwal	Dr. Amad Ali	Biosciences	HEC	15-05-2014	In Process
606	Cattle (RCCSC)" Production of Biopesticides and Transgenic CropsFrom Bacillus Thurtoniansis	Dr. Rafiq Ahmad	Environmental	HEC	15-05-2014	In Process
607	Thuringlensis Development of Transgenic Resistant To Bacterial Wilt by Identifying and Inserting Drought Resonative Elaworoid Genes	Dr. Sabaz Ali Khan	Sciences Environmental Sciences	HEC	15-05-2014	In Process
608	and Inserting Drought Responsive Flavonoid Genes Study of Industrial Application of Polymer Supported Nano Composite	s Dr. Abida Kalsoom Khan	Sciences Chemistry	HEC	15-05-2014	In Process
609	Use of Adsorbents To Reduce Acrolein And Acrylamide Concentration In Frying Cookings Oils	Dr. Muhammad Javid Iqbal	Environmental Sciences	HEC	15-05-2014	In Process
610	Design and Integration of Multi-fuel advance fuel cell with micro gas turbine Polygeneration System	Dr. Rizwan Raza	Physics	HEC	15-05-2014	In Process
611		Dr. Sarfraz Ahmad	Mathematics	HEC	15-05-2014	In Process
612	Properties of Ranking Ideals Mn (doped) Zinc batteries and Solar Cells	Dr. Hasan Mahmood	Physics	HEC	15-05-2014	In Process
612 613		Dr. Hasan Mahmood Dr. Syed Asad Hussain	Physics computer science	HEC	15-05-2014 15-05-2014	In Process
	Mn (doped) Zinc batteries and Solar Cells	Dr. Hasan Mahmood	Physics computer			

616	Development of flexible, Light - Weight And Enviroment Friendly Paper Composites based Super Capacitors and Batteries from Indigenous	Dr. Aamir Razaq	Physics	HEC	15-05-2014	In Process
617	Evaluating the Impact of Climate Change on Crop Water Requiremen for Cotton And Wheat in Arid Region By Using DSSAT Model	Dr. Muhammad Mubeen	Environmental Sciences	PSF	11-02-2015	In Process
618	Growth and Fabrication of Efficient Light Emitting Diodes based on metal oxides as carrier Transport Layers	Dr. Muhammad Ashfaq Ahmad	Physics	HEC	15-05-2014	In Process
619	Synthesis and Characterization of Quantum Dot Multijunction Solar Ce	Dr. Muhammad Ashfaq Ahmad	Physics	HEC	15-05-2014	In Process
620	Energy Production by Water Salinity Disparity	Dr. Saleem Farooq Shauka	Physics	HEC	15-05-2014	In Process
621	Complex Dielectric Measurement of Materials Over Broad FreQuence Range	Dr. Salman Naeem Khan	Physics	HEC	15-05-2014	In Process
622	Photocatalytic Antibacterial Coatings on Biomedical Implants and Other Susceptible Contaminated Surfaces	Dr. Muhammad Nisar	IRCBM	HEC	15-05-2014	In Process
623	Analytic and Topological Invariants of Singularities	Dr. Imran Ahmed	Mathematics	HEC	15-05-2014	In Process
624	Synthesis and Characterization of Hexagonal and Garnet Nanoferrite and Nanocomposites for High Frequency Devices & Applications	Dr. Majid Naiz Akhtar	Physics	HEC	15-05-2014	In Process
625	Site Controlled Synthesis and Placement of Induim Arsenide Nanocrystals Via Block-copolymer Lithography for Advanced photonic and Opto-Electronic Applications	Dr. Ayesha Jamil	Physics	HEC	15-05-2014	In Process
626	Metal Oxide Nanostruture Fabrication And Their Application For Opto & Bio Electronics	Dr. Muhammad Asif	Physics	HEC	15-05-2014	In Process
627	Career Management Amoung University Students and Expectations of Employer from Prospective Employees (Student)	Dr. Muhammad Kashif Fida	Humanities	HEC	15-05-2014	In Process
628	Integrating Disaster Risk Reduction Into Education in 100 Schools in Earthquake Affected Communities in Tehsil Balakot, District Manshera	Mr. Adam Zahoor	CCDU Administration	HEC	02-07-2014	In Process
629	Improving Crop Productivity of Pakistani Farmers Through Increasing Soil Carbon Sequestration by Addition of Biochar	Dr. Abrar Hussain	BioSciences	HEC	02-07-2014	In Process
630	Estaiblishment of Mobile Hospitals for Slum and Rural Areas of Sahiwa	I Dr. Farrukh Jamil	BioSciences	HEC	08-07-2014	In Process
631	Development of microbial Fuel Cell and Bio Electrochemical Cell: Waste to Energy	Dr. Robina Farooq	Chemical Engineering	HEC	06-05-2014	In Process
632	Development of Dairy Training and Resource Center for capacity Building Economic Prosperity of dairy Communities in Rural Sahiwal	Dr. Ahmad Ali	BioSciences	HEC	08-07-2014	In Process
633	Resaons Behind dropout of female students at primary Education level in Gilgit Baltistan (Pakistan)	Dr. Muhammad Zahid Iqbal	Management Sciences	International Growth Centre	05-06-2014	In Process
634	Machine vision system for visually impaired people	Dr. Mohsin Riaz	CAST	PSF	07-08-2014	In Process
635	Population Dynamics Of house Sparrow in Islamabad and Bahawal Nagar Pakistan	Dr Haroon Ahmed	Biosciences	World Wide Fund (WWF)	08-09-2014	In Process
636	Population Assessment of Scorpions in Thar Deseret (District Mithi, Sindh) Pakistan	Dr Muhammad Asif Gondal	Biosciences	World Wide Fund (WWF)	08-09-2014	In Process
637	Early Detection and Classification of Skin Cancer Using Image Processing Techniques	Dr Mohsin Riaz	CAST	DEBRA UK	11-09-2014	In Process
638	Synthesis and Development of Ecto-nucleotide phosphodiesterase/pyrophophatase (NSPs) inhibitors	Dr Jamshid Iqbal	CADR	Organization For Publication Of Chemical Weapon (OPCW)	26-09-2014	In Process
639	Freeze-Dried Biopolymer/Creamic Scaffolds for Bone Regeneration	Dr. Athar Farooq Khan	IRCBM	HEC	06-05-2014	In Process
640	Evalution of Within-Population Genetic Diversity of On-Farm and Ex Situ Conserved Wheat Landraces of Pakistan	Dr Abdul Rehman Khan	Environmental Sciences	PSF	10-10-2014	In Process
641	Modeling the Water and Nitrogen Requirement of Chickpea Under Aria Environment	Dr Hafiz Mahkum Hammad	Environmental Sciences	PSF	15-10-2014	In Process
642	Assessing The Vulnerability of Plant Beneficial Microorganisms Due To Changing Rainfall Patterns in the Pothwar Plateau	Dr. Saeed Ahmed Asad	CCRD	PSF	09-12-2014	In Process
643	Spread of Cholera through Water to Rawalpindi and Islamabad Population	Dr. Habib Bokhari	Biosciences	Pakistan Medical Research Council (PMRC)	29-12-2014	In Process
644	Prevalence and association of Helicobacter species with gall bladder pathology	Dr. Sundus Javed	Biosciences	Pakistan Medical Research Council (PMRC)	31-12-2014	In Process
645	A study to find out risk of vertical HCV transmission from Mothers to New born babies in Rawalpindi and Islamabad	Dr. Nazish Bostan	Biosciences	Pakistan Medical Research Council (PMRC)	31-12-2014	In Process
646	Non Profit Organization's Financial Financial Managament Practices 8 Governance in Pakistan	Dr. Umara Noreen	Management Sciences	HEC	06-05-2014	In Process
647	Industry, Academic & Governament Linkages "Creating and Making it Work"	Dr. Samina Nawab	Management Sciences	HEC	06-05-2014	In Process
648	Design and Synthesis of PotntialAnticancer Molecules using [4+3] Cycloaddition Methodology	Dr. Farah Ahmad Khan	Chemistry	HEC	06-05-2014	In Process

649	Biosynthesized Skin Replacement For Imroved Wound Healing Development of Biomaterials-Assisted Stem Cell-Based Therapy for	Dr. Faiza Sharif	IRCBM	HEC	08-05-2014	In Process
650	Diabetes in Pakistan Study of Rare Decay of beauty Mesons (B) Within super Symmetry	Dr. Arshad Jamal	IRCBM	HEC	08-05-2014	In Process
651	Breaking Models Fabrication of Endodontic Posts by Incorporating Lonic Liquid	Dr Azeem Mir	Physics	PSF	17-07-2014	In Process
652	Pretreated Cellulose-Nanocomposite Materials	Dr. Muhammad Nawshad	IRCBM	HEC	08-05-2014	In Process
653	Design and Synthesis of Novel Antimicrobial Agents Based on Indenofluorene Dione Derivatives	Dr. Aneela Maalik	Chemistry	HEC	08-05-2014	In Process
654	Development Of Novel Antibacterial Dental Restorative Materials: Prevent Secondary Caries	Dr.Jibran Iqbal	IRCBM	HEC	12-05-2014	In Process
655	Impact Of Climate and Urbanization on Dengue Virus-Mosquito Interactions in Different Regions Of Pakistan	Dr. Abdul Ghaffar	Meteorology	HEC	14-05-2014	In Process
656	Synthesis of Nanocrystalline Thermoelectric Compound For	Dr. Muhammad Anis-ur-	Physics	HEC	13-05-2014	In Process
	Renewable Energy Applications Food Security and Sustainable Agriculture: Assessment of Regional	Rehman	Environmental			
657	Phosphorus Flows In Cotton-Wheat Zone of Punjab-Pakistan	Dr. Muhammad Nadeem	Sciences	HEC	13-05-2014	In Process
658	Design and Synthesis of Acrylic-Pyrazolyl-Chromenyl Linked Five-	Dr. Amara Mumtaz	Chemistry	HEC	13-05-2014	In Process
	Membered Heterocycles for Loe Cost Organic Photovoltaic Devices Numerical Study of Laboratory Generated Nonlinear Waves With					
659	Application To Thin Films	Dr. Ayesha Sohail	Mathematics	PSF	06-05-2014	In Process
660	Investigation of Bacterial Cellulose in As-Synthesized Surface modifie and Regenerated form for the Development of novel Drug Delivery	Dr. Taous Khan	Pharmacy	PSF	18-02-2015	In Process
000	systems as Tablet Matrix Capsule Shell And Microparticles	Di Tubus talan	i namaoy	101	10 02 2010	in riocess
661	Novel Bio Adhesives for wound Closure and Surgical Reconstruction	Dr. Anila Asif	IRCBM	HEC	13-05-2014	In Process
662	Diagnosis And Attributionof Recent Climate Change In Pakistan Algebraic Characterization of Generalized Degree Sequences of	Dr. Athar Hussain	Meteorology	HEC	14-05-2014	In Process
663	Simplicial Complexes	Dr. Imran Anwar	Mathematics	HEC	14-05-2014	In Process
664	Process Optimization For Biodiesel Production from Non-edible Oil Seed Crops with the Perspective To Its Practical Implication	Dr. Fahim Qureshi	ORIC	HEC	14-05-2014	In Process
665	Pleoclimatic Study of Monsoon: U-Th Dating of Speleothems From Central Pakistan	Dr. Shahina Tariq	Meteorology	HEC	14-05-2014	In Process
666	Development of high Resolution Regional Climate Change Scenarios for South-Asia for the Assasment of Extreme Events: With focus on	Dr. Syed Faisal Saeed	Meteorology	HEC	14-05-2014	In Process
	Rainoff for Flood Managament in the Indus Basin	bit offer i aloui odeed		1120	14 00 2014	in Process
667	AN efficient Asymmetric Total Synthesis oa A Potent Anti- Tuberculosis Drug (R207910)	Dr. Muhammad Arshad	Chemistry	HEC	14-05-2014	In Process
668	Formulation And Biopharmaceutical Analysis of Sustained Realeased Nanoparticles of Rabeprazole	Dr. Sujhat Ali Khan	Pharmaceutical Sciences	HEC	14-05-2014	In Process
<u> </u>	Nanoparticles of Rabeprazole Setting up a high Performance Computing Framework for Affordable		GCIETICES			
669	Alternative Fuel Catalysis Discovery Accelerating The Discovery of Affordable Alternative Fuel Catalysis Through High Performance	Dr. Altaf Karim	Physics	HEC	14-05-2014	In Process
670	Computing	Dr. Muhammed Almad	Pionin		14.05 2014	In Dee.
670 671	Molecular Basis of Rentinitis Pigmentosa in Pakistan Transport Phenomenon in Peristaltic Flow with Different Wave Forms	Dr. Muhammad Ajmal Dr. Muhammad Awais	Biosciences Mathematics	HEC	14-05-2014 14-05-2014	In Process In Process
672	Natural Convection Fluid Flow In Two Phase Dusty Medium	Dr. Sadia Siddiqa	Mathematics	HEC	14-05-2014	In Process
673	Low Cost Simultaneous Removal Of Arsenic and Iron from Drinking Water	Dr. Muhammad Shahid	Environmental Sciences	HEC	14-05-2014	In Process
674	Arsenic Induced Toxicity and Its Contribution To Carcinogenesis Development of Durable & cost Effective Polymer Electrolyte	Dr. Zertashia Akram	Biosciences	HEC	14-05-2014	In Process
675	Membranes for Fuel Cells: A Stop Froward To Fuel Cell	Dr. Syed Tauqir Ali Sherazi	Chemistry	HEC	14-05-2014	Approved
676	Commercialization Improvement of potato Plant Photosynthesis by Engineering Novel	Dr. Raza Ahmad	Environmental	HEC	14-05-2014	In Process
	Cyanobacterial Carbon Dioxide Concentrating Mechanism Genetic Engineering of Lycopersicum esculentum for Enhanced sait		Sciences Environmental			
677	Tolrance through Cell Signaling Molecules involved in Multiple Aspect of Salt Tolrance"	Dr. Jamshid Hussain	Sciences	HEC	14-05-2014	In Process
678	Development of Therapeutic Trails for the Treatment of Inherited Retinal Dystrophies	Dr. Raheel Qamar	Biosciences	HEC	14-05-2014	In Process
679	The Use of Microalgae for Biodiesel Production and Wastewater Treatment in Pakistan	Dr. Naim Rashid	Environmental Sciences	HEC	14-05-2014	In Process
680	Mental And Physical Well Being of Young Pakistani Athletes And	Dr. Jamshaid Ahmed	Management	HEC	14-05-2014	In Process
681	Coaches Treatment of Youth Depression through Congative Behavioral Therapy	Dr. Jamshaid Ahmed	Sciences Management	HEC	14-05-2014	In Process
682	A Scientific Study For Attock District		Sciences Management	HEC		
082	Investigation Health Cost Of Dust Pollution in Textile Mills Synthesis, Characterization of Gelation Functionalized Graphene	Dr. Muhammad Khan	Sciences	neu	14-05-2014	In Process
683	Nanosheets And Their PVA Based Nanofibers, and Their Efficacy In Bladder Cancer Therapy	Dr. Saima Feroz	Biosciences	HEC	14-05-2014	In Process
684	Detail Study of Photo-Oxidative Degradation of Polyofin and Its	Dr. Sadullah Mir	Obaminter	HEC	14-05-2014	In Process
	Potential Applications in Agriculture, Food and Packaging Industries		Chemistry			
685	Magic Labeling OF Subdivided and Cycle Like Graphs	Dr. Muhammad Hussain	Mathematics	HEC	14-05-2014	In Process
	Magic Labeling OF Subdivided and Cycle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Kidney Disease Patients and in Sillico Discovert of Their Potential Regulators					
685	Magic Labeling OF Subdivided and Cycle Like Graphs Identification mRNAs As a Diagnostic Method in Chronic Kidney Disease Patients and in Sillico Discovert of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo	Dr. Muhammad Hussain Dr. Muhammad Jawad	Mathematics	HEC	14-05-2014	In Process
685 686 687	Manic Labeling OF Subdivided and Cvcle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Kidney Disease Patients and in Silico Discover of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo catalivis A Study on Prevlance, Risk factors and Management of Post	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Mr. Awais Ali	Mathematics Biosciences Physics	HEC HEC HEC	14-05-2014 14-05-2014 15-05-2014	In Process In Process In Process
685 686	Magic Labeling OF Subdivided and Cvcle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Kidney Disease Patients and in Sillico Discovert of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo catalysis	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan	Mathematics Biosciences	HEC	14-05-2014 14-05-2014	In Process
685 686 687 688	Magic Labeling OF Subdivided and Cycle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Ködney Disease Patients and in Sillico Discovert of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo catalysis A Study on Prevlance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Waziristan, Pakistan Extracellular Production of Recombinant Urokinase and Is lab scala	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Mr. Awais Ali Dr. Anwar Khan	Mathematics Biosciences Physics Management Sciences	HEC HEC HEC HEC (Thematic Research Grant Program)	14-05-2014 14-05-2014 15-05-2014 02-03-2015	In Process In Process In Process In Process
685 686 687	Magic Labeling OF Subdivided and Cycle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Ködney Disease Patients and in Silico Discovert of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo catalysis A Study on Prevlance, Risk Kactors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Waziristan, Pakistan Extraellular Production of Recombinant Urokinase and Is tab scale Optimization by fed-bath Fermentation for Subsequent Commercial Production	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Mr. Awais Ali	Mathematics Biosciences Physics Management	HEC HEC HEC HEC (Thematic Research Grant	14-05-2014 14-05-2014 15-05-2014	In Process In Process In Process
685 686 687 688	Magic Labeling OF Subdivided and Cycle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Ködney Disease Patients and in Sillico Discovert of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo catalysis A Study on Prevlance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Waziristan, Pakistan Extracellular Production of Recombinant Urokinase and Is lab scale Optimization by fed-batch Ferremitation for Subsequent Commercial Production Cost Effective Nano-composite for Fuel Cell and Electrochemical Characterization	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Mr. Awais Ali Dr. Anwar Khan Dr. Saleem Ahmed Shah	Mathematics Biosciences Physics Management Sciences	HEC HEC HEC HEC (Thematic Research Grant Program)	14-05-2014 14-05-2014 15-05-2014 02-03-2015	In Process In Process In Process In Process
685 686 687 688 689 690	Matic Labeling OF Subdivided and Cycle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Kidney Disease Patients and in Sillico Discovert of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo catalvsis A Study on Prevlance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Waziristan, Pakistan Extracellular Production of Recombinant Urokinase and Its lab scale Optimization by fed-batch Fermentation for Subsequent Commercial Cost Effective Nano-composite for Fuel Celt and Electrochemical Characterization of Genetic Variants of the Renin Angiotensin System	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Mr. Awals Ali Dr. Anwar Khan Dr. Saleem Ahmed Shah Bokhari Dr. Ghazanfar Abbas Dr. Muhammad Akram	Mathematics Biosciences Physics Management Sciences Biosciences Physics	HEC HEC HEC HEC (Thematic Research Grant Program) HEC HEC	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 15-05-2014	In Process In Process In Process In Process Approved In Process
685 686 687 688 689 690 691	Maric Labeling OF Subdivided and Cvcle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Ködney Disease Patients and in Sillico Discover of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo catalvais A Study on Prevlance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Wazirskina, Pakistan Extracellular Production of Recombinant Urokinase and Its iab scale Optimization by fet-batch Fermentation for Subsequent Commercial <u>Production</u> Cost Effective Nano-composite for Fuel Cell and Electrochemical The Association of Genetic Variants of the Renin Angiotensin System With the Susceptibility of Diabetic Nephrogathy in type 2 Diabetic Patients	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Mr. Awals Ali Dr. Anwar Khan Dr. Saleem Ahmed Shah Bokhari Dr. Ghazanfar Abbas Dr. Muhammad Akram Tariq	Mathematics Biosciences Physics Management Sciences Biosciences Physics Biosciences	HEC HEC HEC HEC (Thematic Research Grant Program) HEC HEC HEC	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process Approved In Process In
685 686 687 688 689 690	Magic Labeling OF Subdivided and Cycle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Ködney Disease Patients and in Sillico Discover of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo catalysis A Study on Prevlance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Waziristan, Pakistan Extracellular Poduction of Recombinant Urokinase and Its lab scale Optimization by fed-batch Ferrentiation for Subsequent Commercial Production Cost Effective Nano-composite for Fuel Cell and Electrochemical Characterization The Association of Genetic Variants of the Renin Angiotensin System With the Suscoptibility of Diabetic Napirotansin System	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Mr. Awals Ali Dr. Anwar Khan Dr. Saleem Ahmed Shah Bokhari Dr. Ghazanfar Abbas Dr. Muhammad Akram	Mathematics Biosciences Physics Management Sciences Biosciences Physics	HEC HEC HEC HEC (Thematic Research Grant Program) HEC HEC	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 15-05-2014	In Process In Process In Process In Process Approved In Process
685 686 687 688 689 690 691	Maric Labeling OF Subdivided and Cvcle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Kidney Disease Patients and in Silico Discovert of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo catalysis A Study on Previance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Wazirstan, Pakistan Extracellular Production of Recombinant Urokinase and Its lab scale Optimization by fet-batch Ferrentiation for Subsequent Commercial Cost Effective Nanc-corposite for Fuel and Electrochemical Cost Effective Nanc-corposite for Fuel and Electrochemical Mith the Susceptibility of Diabetic Naphrone In the Patient Membranes Technology for Efficient CO/ HO2 Natural Gas Purification Microwave Assisted Synthesis of Organically Modified Nano Ceramic	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Mr. Awals Ali Dr. Anwar Khan Dr. Saleem Ahmed Shah Bokhari Dr. Ghazanfar Abbas Dr. Muhammad Akram Tariq	Mathematics Biosciences Physics Management Sciences Biosciences Physics Biosciences Chemical	HEC HEC HEC HEC (Thematic Research Grant Program) HEC HEC HEC	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process Approved In Process In
685 686 687 688 689 690 691 692 693	Matic Labeling OF Subdivided and Cycle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Könney Disease Patients and in Sillico Discovert of Their Potential Regulators Hydrogen Production using modified TriQ Electrodes by Photo catalysis A Study on Prevlance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Wazinstan, Pakistan Extracellular Production of Recombinant Urokinase and Is Iab scale Optimization by fel-bath Fermentation for Subsequent Commercial Production Cost Effective Nano-composite for Fuel Catl and Electrochemical Characetication The Association of Genetic Variants of the Renin Angiotennis System With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic Patients Membranes Technology for Efficient CQ/ HO2 Natural Gas Purification	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Mr. Awala Ali Dr. Anwar Khan Dr. Saleem Ahmed Shah Bokhari Dr. Ghazanfar Abbas Dr. Muhammad Akram Tariq Dr. Sikandar Rafiq Dr. Robina Shahid	Mathematics Biosciences Physics Management Sciences Biosciences Biosciences Chemical Engineering IRCBM	HEC HEC HEC HEC (Thematic Research Grant Program) HEC HEC HEC HEC HEC	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process Approved In Process In Process In Process In Process
685 686 687 688 689 690 691 692 693 694	Magic Labeling OF Subdivided and Cycle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Ködney Disease Patients and in Sillico Discover of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo catalysis A Study on Prevlance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Waziristan, Pakistan Extracellular Production of Recombinant Urokinase and Its lab scale Optimization by fet-batch Fermentation for Subsequent Commercial Production Cost Effective Nano-composite for Fuel Cell and Electrochemical Characterization With the Suscolation of Genetic Variants of the Renin Angiotensin Syster With the Suscolation of Genetic Variants of the Renin Angiotensin Syster With the Suscolation of Genetic Variants of the Renin Angiotensin Syster With the Suscolation of Genetic Variants of the Renin Angiotensin Syster With the Suscolation of Genetic Variants of the Renin Angiotensin Syster With the Suscolation of Genetic Variants of the Renin Angiotensin Syster With the Suscolation of Genetic Variants of the Renin Angiotensin Syster Development of novel Functionalized Polyxoxenetalates Based Potent Antineoplastic Agents	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Mr. Awala Ali Dr. Anwar Khan Dr. Saleem Ahmed Shah Bokhari Dr. Ghazanfar Abbas Dr. Muhammad Akram Tariq Dr. Sikandar Rafiq Dr. Robina Shahid Dr. Robina Shahid	Mathematics Biosciences Physics Management Sciences Physics Biosciences Physics Biosciences Chemical Engineering IRCBM	HEC HEC HEC HEC (Thematic Research Grant Program) HEC HEC HEC HEC HEC HEC	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process Approved In Process In Process In Process In Process In Process
685 686 687 688 689 690 691 691 692 693 694 695	Maric Labeling OF Subdivided and Cvcle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Köney Disease Patients and in Silico Discovert of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo catalysis A Study on Prevlance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Wairisten, Pakistan Extracellular Production of Recombinant Urokinase and Its lab scale Optimization by fet-Jash Fernentation for Subsequent Commercial Distribution of Genetic Variants of the Renin Angiotensin System With the Suscolation of Genetic Variants of the Renin Angiotensin System With the Suscolation of Genetic Variants of the Renin Angiotensin System With the Suscolation of Graphication Microwave Assisted Synthesis of Organically Modified Nano Ceramic based Composite Mariania for Metavorative Applications Development of novel Functionalized Polyoxometalates Based Potent Antireoplastic Agents Biothanol Production	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Mr. Awals Ali Dr. Anwar Khan Dr. Saleem Ahmed Shah Bokhari Dr. Ghazanfar Abbas Dr. Muhammad Akram Tariq Dr. Sikandar Rafiq Dr. Robina Shahid Dr. Robina Shahid Dr. Asama Tufail Dr. Rashid Nazir	Mathematics Biosciences Physics Management Sciences Physics Biosciences Chemical Environmental Sciences	HEC HEC HEC HEC (Thematic Research Grant Program) HEC HEC HEC HEC HEC HEC HEC HEC	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process Approved In Process In Process In Process In Process In Process In Process In Process
685 686 687 688 689 690 691 692 693 694	Maric Labeling OF Subdivided and Cvcle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Köney Disease Patients and in Silico Discover of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo <u>catalvisio</u> A Study on Prevlance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Wazirstain, Pakistan Displaced Persons of North Wazirstain, Pakistan Extracellular Production of Recombinant Urokinase and Its Iab scale Optimization by fet-Jacht Fermentation for Subsequent Commercial <u>Production</u> Cost Effective Nano-composite for Fuel Cell and Electrochemical Characterization The Association of Genetic Variants of the Renin Angiotensis System With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic <u>Patients</u> Membranes Technology for Efficient Co2/ HO2 Natural Gas <u>Purification</u> Microwave Assisted Synthesis of Organically Modified Nano Ceramic Development for Neu Fuccionalized Polycoometalates Based Potent Antineopiastic Agents	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Mr. Awala Ali Dr. Anwar Khan Dr. Saleem Ahmed Shah Bokhari Dr. Ghazanfar Abbas Dr. Muhammad Akram Tariq Dr. Sikandar Rafiq Dr. Robina Shahid Dr. Robina Shahid	Adhematics Biosciences Physics Management Sciences Physics Biosciences Physics Biosciences Chemical IRCBM IRCBM Environmental	HEC HEC HEC HEC (Thematic Research Grant Program) HEC HEC HEC HEC HEC HEC	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process Approved In Process In Process In Process In Process In Process
685 686 687 688 689 690 691 691 692 693 694 695	Magic Labeling OF Subdivided and Cycle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Ködney Disease Patients and in Silico Discover of Their Potential Regulators Disease Patients and in Silico Discover of Their Potential Regulators A Study on Prevlance, Risk Kators and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Waziristan, Pakistan Extracellular Production of Recombinant Urokinase and its lab scale Optimization by fed-batch Fermentation for Subsequent Commercial Production Cost Effective Nano-composite for Fuel Cell and Electrochemical Characterization With the Suscolation of Genetic Variants of the Renin Angiotensin Syster With the Suscolation of Genetic Variants of the Renin Angiotensin Syster With the Suscolation of Genetic Variants of the Renin Angiotensin Syster With the Suscolation of Genetic Variants of the Renin Angiotensin Syster With the Suscolation of Genetic Variants of the Renin Angiotensin Syster With the Suscolation of Genetic Variants of the Renin Angiotensin Syster Membranes Technology for Efficient CQ/ Ho2 Natural Gas Purification Microwave Assisted Synthesis of Organically Modified Nano Caramic based Composite Metarials for Dental Restorative Applications Development of novel Functionalized Polyxoxmetiates Based Potent Antineoplatic Agents Biotehanol Production National Strategy to Inanimate Corruption Culture Via Ethical Literac; Fabrication and Charactrization of II-VI Semiconductors Thin Films	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Mr. Awals Ali Dr. Anwar Khan Dr. Saleem Ahmed Shah Bokhari Dr. Ghazanfar Abbas Dr. Muhammad Akram Tariq Dr. Sikandar Rafiq Dr. Robina Shahid Dr. Robina Shahid Dr. Asama Tufail Dr. Rashid Nazir	Mathematics Biosciences Physics Management Sciences Biosciences Physics Biosciences Chemical Engineering IRCBM Environmental Sciences Development	HEC HEC HEC HEC (Thematic Research Grant Program) HEC HEC HEC HEC HEC HEC HEC HEC	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process Approved In Process In Process In Process In Process In Process In Process In Process
685 686 687 688 689 690 691 692 693 694 695 696	Maric Labeling OF Subdivided and Cvcle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Köney Disease Patients and in Silico Discovert of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo catalysis A Study on Prevlance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Wairisten, Pakistan Extracellular Production of Recombinant Urokinase and Its lab scale Optimization by fet-Jash Fernentation for Subsequent Commercial Cost Effective Nano-composite for Fuel Cell and Electrochemical Characterization With the Susciptility of Diadentization With the Susciptility of Diadentization Microwave Assisted Synthesis of Organically Modified Nano Ceramic based Composite Metinalia for Dental Restorative Applications Development of novel Functionalized Polyoxometalates Based Potent Antireoptilizity Diadenziation Freductian Biothami Production National Strategy to Inanimate Corruption Culture Via Ethical Literace	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Mr. Awals Ali Dr. Anwar Khan Dr. Saleem Ahmed Shah Bokhari Dr. Ghazanfar Abbas Dr. Muhammad Akram Tariq Dr. Sikandar Rafiq Dr. Robina Shahid Dr. Robina Shahid Dr. Asma Tufail Dr. Rashid Nazir y Dr. Musarrat Jabeen	Mathematics Biosciences Physics Physics Sciences Biosciences Physics Biosciences Chemical Engineering IRCBM IRCBM Ervironmental Sciences Development Studies	HEC HEC HEC HEC (Thematic Research Grant Program) HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 02-03-2015	In Process In Process In Process In Process Approved In Process In Process In Process In Process In Process In Process In Process In Process In Process
685 686 686 687 688 689 689 690 691 692 693 694 695 696 697 697	Maric Labeling OF Subdivided and Cycle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Köney Disease Patients and in Sillico Discover of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo catalvais A Study on Previance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internal/Displaced Persons of North Wazirskina, Pakistan Extracellular Production of Recombinant Urokinase and Its ib scale Optimization by feb-batch Fermentation for Subsequent Commercial Production Cost Effective Nano-composite for Fuel Cell and Electrochemical The Association of Geneciv Variants of the Renin Angiotensis System With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic Patients Membranes Technology for Efficient CQ/ H02 Natural Gas Purification. Microware Assisted Synthesis of Organically Modified Nano Caramic based Composite Metarials for Dental Restorative Applications Development of novel Functionalized Polyoxometalates Based Potenti Antimeoplastic Agents P-solubilizing Microbial Consorting Functional Pathication and Charactrization of II-VI Semiconductors Thin Films Comprehensive Spatio-Temporal Validation of Sattellite Based Preciption Estimation for Setter Flood Hazard Modeling and Risk Assement in Palsian	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Mr. Awais Ali Dr. Anwar Khan Dr. Saleem Ahmed Shah Bokhari Dr. Ghazanfar Abbas Dr. Muhammad Akam Tariq Dr. Sukandar Rafiq Dr. Robina Shahid Dr. Asma Tufail Dr. Rashid Nazir Or. Rashid Nazir Dr. Nusarrat Jabeen Dr. Nusarrat Jabeen	Mathematics Biosciences Physics Biosciences Biosciences Physics Biosciences Chemical Environmental Sciences Development Sciences Physics IRCBM Environmental Sciences Development Studies Physics	HEC HEC HEC HEC (Thematic Research Grant Program) HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 02-03-2015 15-05-2014	In Process In Process
685 686 686 687 688 689 689 690 691 692 693 694 695 696 697 697	Magic Labeling OF Subdivided and Cycle Like Grachs Identification miRNAs As a Diagnostic Method in Chronic Ködney Disease Patients and in Sillico Discover of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo catalysis A Study on Prevlance, Risk Kators and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Waziristan, Pakistan Extracellular Production of Recombinant Urokinase and its lab scale Optimization by fet-batch Fermentation for Subsequent Commercial Production Cost Effective Nano-composite for Fuel Cell and Electrochemical Characterization The Association of Genetic Variants of the Renin Angiotensin Syster With the Suscolation of Genetic Variants of the Renin Angiotensin Syster With the Suscolation of Genetic Variants of the Renin Angiotensin Syster With the Suscolation of Genetic Variants of the Renin Angiotensin Syster With the Suscolation of Genetic Variants of the Renin Angiotensin Syster With the Suscolation of Genetic Variants of the Renin Angiotensin Syster With the Suscolation of Genetic Variants of the Renin Angiotensin Syster With the Suscolation of Genetic Variants of the Renin Angiotensin Syster With the Suscolation of Genetic Variants of the Restorative Applications Development of novel Functionalized Polyxoxmetialates Based Potenti Antineoglatic Agents Biotehanol Production National Strategy to Inanimate Corruption Culture Via Ethical Literacy Fabrication and Charactrization of II-VI Semiconductors Thin Films Comprehensive Spatio-Temporal Validation of Satellite Based Preciption Estimation for Better Food Hazard Modeling and Risk	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Mr. Awais Ali Dr. Anwar Khan Dr. Saleem Ahmed Shah Bokhari Dr. Ghazanfar Abbas Dr. Muhammad Akam Tariq Dr. Sukandar Rafiq Dr. Robina Shahid Dr. Asma Tufail Dr. Rashid Nazir Or. Rashid Nazir Dr. Nusarrat Jabeen Dr. Nusarrat Jabeen	Mathematics Biosciences Physics Management Sciences Biosciences Physics Biosciences Chemical IRCBM IRCBM IRCBM IRCBM IRCBM IRCBM IRCBM IRCBM	HEC HEC HEC HEC (Thematic Research Grant Program) HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 02-03-2015 15-05-2014	In Process In Process
685 686 687 688 689 690 691 692 693 694 695 696 697 698	Maric Labeling OF Subdivided and Cvcle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Köney Disease Patients and in Silico Discovert of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo catalysis A Study on Prevlance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Wairiskan, Pakistan Extracellular Production of Recombinant Urokinase and Its lab scale Optimization by fet-Jash Fernentation for Subsequent Commercial Disorders amoung Internally Displaced Persons of North Wairiskan, Pakistan Cost Effective Nano-composite for Fuel Cell and Electrochemical Charaderization With the Suscoptibility of Diaderization With the Suscoptibility of Diaderization Microwave Assisted Synthesis of Organically Modified Nano Ceramic based Composite Metanals for Dental Restorative Applications Development of novel Functionalized Polyoxometalates Based Potent Antireoptibility Diaderization Uture Via Ethical Literacy Fabrication and Charadcization of LiVI Semiconductors Thin Films Comprehensive Spatio-Temporal Validation of Statellie Based Propibility of Diaderization and Production National Strategy to Inanimate Corruption Cuture Via Ethical Literacy Fabrication and Charadcization of I-VI Semiconductors Thin Films Comprehensive Spatio-Temporal Validation of Statellie Based Preciption Estimation for Better Flood Hazard Modeling and Risk Assement in Pakistan	Dr. Muhammad Hussain Dr. Muhammad Jawad Kinan Dr. Awais Ali Dr. Anwar Khan Dr. Saleem Ahmed Shah Bokhari Dr. Ghazanfar Abbas Dr. Ghazanfar Abbas Dr. Ghazanfar Abbas Dr. Ghazanfar Abbas Dr. Sikandar Rafiq Dr. Sikandar Rafiq Dr. Sikandar Rafiq Dr. Sikandar Rafiq Dr. Salar Abbas Dr. Asma Tufail Dr. Nazar Abbas Shah Dr. Aqeel Ahmad Kidwai	Mathematics Biosciences Physics Biosciences Biosciences Physics Biosciences Chemical Engineering IRCBM	HEC HEC HEC HEC (Thematic Research Grant Program) HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process Approved In Process In Process
685 686 687 688 689 689 690 691 692 693 694 695 696 697 698 699	Maric Labeling OF Subdivided and Cvcle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Kidney Disease Patients and in Silico Discover of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo catalvisis A Study on Prevlance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Wazirskin, Pakistan Displaced Persons of North Wazirskin, Pakistan Extracellular Production of Recombinant Urokinase and Its lab scale Optimization by fed-batch Fermentation for Subsequent Commercial <u>Production</u> Cost Effective Nano-composite for Fuel Call and Electrochemical Characterization The Association of Genetic Variants of the Renin Angiotensis System With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic Deated Composite Metanais of Organically Modified Nano Ceramic based Composite Metanais for Dental Restorative Applications Development of novel Functionalized Polycometaltes Based Potent Antineoplastic Agents Beethanol Production of Satellite Based Precipition Estimate Corruption Culture Via Ethical Literaco Fabrication and Charactrization of I-VI Semiconductors Thin Films Comprehensive Spatio-Temporal Validation of Satellite Based Precipition Estimation for Setter Flood Hazard Modeling and Risk Assessment in Pakistan Evaluation of active-site specific B-peptides of Plasmepain I from plasmodium faiciparum as Anti-Malaria I herapeutic Agents Predictive Bio-available Phosphorus release from animal manure Structural Study of Nitric Oxide Signaling: A Computational Approach	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Khan Mr. Awals Ali Dr. Anwar Khan Dr. Saleam Ahmed Shah Bokhari Dr. Ghazantar Abbas Dr. Ghazantar Abbas Dr. Muhammad Akram Tariq Dr. Robina Shahid Dr. Robina Shahid Dr. Robina Shahid Dr. Rashid Nazir Y Dr. Musarrat Jabeen Dr. Nazar Abbas Shah Dr. Aqeel Ahmad Kidwai Dr. Wajahat Mahmood Dr. Mushtafa Nawaz Shafa	Mathematics Biosciences Physics Biosciences Sciences Physics Biosciences Chemical Engineering IRCBMIN IRCBMI	HEC HEC HEC (Thematic Research Grant Program) HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process Approved In Process In Process
685 686 687 688 689 689 690 691 692 693 694 695 698 699 700 701	Matic Labeling OF Subdivided and Cvcle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Kidney Disease Patients and in Silico Discover of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo catalvisis A Study on Prevlance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Wazirskin, Pakistan Displaced Persons of North Wazirskin, Pakistan Extracellular Production of Recombinant Unkinase and Its lab scale Optimization by fed-batch Fermentation for Subsequent Commercial <u>Production</u> Cost Effective Nano-composite for Fuel Call and Electrochemical Cost Effective Nano-composite for Fuel Call and Electrochemical <u>Characterization</u> The Association of Genetic Variants of the Renin Angiotensis System With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic <u>Patients</u> Membranes Technology for Efficient C02 H02 Natural Gas <u>Purification</u> Development of novel Functionalized Polycometaless Based Potent <u>Antineoplastic Agents</u> Pasobublizing Microbial Consult Com Himalayas and their Potential for <u>Bioethanni Production</u> of Satellite Based Preciption Estimation for Setter Flood Hazard Modeling and Risk Asseement in Pakistan Evaluation of active-site specific B-peptides of Plasmegain I from plasmodium faiciparum as Anti-Maliaril herapeutic Agents Predictive Bio-available Phosphorus release from animal manure Structural Study O Nitric Oxide Signaling; A Computational Approach for Discovering Cure of Cardiovascular Disorders	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Khan Mr. Awals Ali Dr. Anwar Khan Dr. Saleam Ahmed Shah Bokhari Dr. Ghazantar Abbas Dr. Ghazantar Abbas Dr. Muhammad Akram Tariq Dr. Robina Shahid Dr. Robina Shahid Dr. Robina Shahid Dr. Rashid Nazir Y Dr. Musarrat Jabeen Dr. Nazar Abbas Shah Dr. Aqeel Ahmad Kidwai Dr. Wajahat Mahmood Dr. Audurfa Nawaz Shafal Dr. Abdul Rauf Siddiq	Mathematics Biosciences Physics Physics Biosciences Biosciences Physics Biosciences Chemical Engineering IRCBM IRCBM Sciences Environmental Sciences Physics Biosciences Physics Biosciences Physics Biosciences Physics Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences	HEC HEC HEC (Thematic Research Grant Program) HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process Approved In Process In Process
685 686 687 688 689 689 690 691 692 693 694 695 698 699 700 700	Magic Labeling OF Subdivided and Cycle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Ködney Disease Patients and in Sillico Discover of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo catalysis A Study on Prevlance, Risk Kators and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Waziristan, Pakistan Extracellular Production of Recombinant Urokinase and its lab scale Optimization by fet-batch Fermentation for Subsequent Commercial Production Cost Effective Nano-composite for Fuel Cell and Electrochemical Characettic Variants of the Renin Angiotensin System With the Suscoliation of Genetic Variants of the Renin Angiotensin System With the Suscoliation of Genetic Variants of the Renin Angiotensin System With the Susceptibility of Diabetic Heybripotathy in type 2 Diabetic Patients Microwave Assisted Synthesis of Organically Modified Nano Ceramic based Composite Metanials Or Dental Restorative Applications Development of novel Functionalized Polyxoxmetalates Based Potent Antineoplasite Agents Horiburg to Diabetic Agents P-solubilizing Microbial Consortia from Himalayas and their Potential fe Bioethanol Production National Strategy to Inanimate Corruption Culture Via Ethical Literacy Fabrication and Charactrization of IL-1V Semiconductors Thin Films Comprehensive Spatio-Temporal Validation of Satellite Based Preciption Estimation for Better Food Hazard Modeling and Risk Assessment in Pakistan Evaluation falciparum as Anti-Malarial therapeutic Agents Predictive Bio-available Phosphorus release form animal manure Structural Study of Nitric Oxide Signaling: A Computational Approach for Discovering Cure of Cardiovascular Disorders.	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Khan Mr. Awals Ali Dr. Anwar Khan Dr. Saleam Ahmed Shah Bokhari Dr. Ghazantar Abbas Dr. Ghazantar Abbas Dr. Muhammad Akram Tariq Dr. Robina Shahid Dr. Robina Shahid Dr. Robina Shahid Dr. Rashid Nazir Y Dr. Musarrat Jabeen Dr. Nazar Abbas Shah Dr. Aqeel Ahmad Kidwai Dr. Wajahat Mahmood Dr. Mushtafa Nawaz Shafa	Mathematics Biosciences Physics Anagement Sciences Physics Biosciences Chemical Engineering IRCBM IRCBM IRCBM Boxiences Obviormental Sciences Physics Meteorology Pharmaceutical Sciences Biosciences Biosciences	HEC HEC HEC (Thematic Research Grant Program) HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process Approved In Process In Process
685 686 687 688 689 689 690 691 692 693 694 695 698 699 700 701	Manic Labeling OF Subdivided and Cycle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Köney Disease Patients and in Silico Discover of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo catalvais A Study on Previance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internal/Displaced Persons of North Wazirskina, Pakistan Extracellular Production of Recombinant Urokinase and Its ib scale Optimization by feb-batch Fermentation for Subsequent Commercial Production of Genetic Variants of the Ruini Angiotensin System The Association of Genetic Variants of the Ruin Angiotensin System With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic Patients of Genetic Variants of the Ruini Angiotensin System With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic Patients Membranes Technology for Efficient CQJ H02 Natural Gas Purification. Microware Assisted Synthesis of Organically Modified Nano Caramic Antineoplastic Agents Personal Composite Metarials for Dental Restorative Applications Development of novel Functionalized Polyoxometalates Based Potenti Antineoplastic Agents Production and Charactrization of II-VI Semiconductors Thin Films Comprehensive Spatio Temporal Validation of Sattellie Based Preciption Estimation for Better Flood Hazard Modeling and Risk Assemment In Advantation and Risk Assemment In Patistian Evaluation of active-site specific B-peptides of Plasmepsin II from plasmodium faciparum as Anti-Malarial therequicLAgents Preciption Estimation for Devision releases from animal manure Structural Study of Nitric Oxide Signaling: A Computational Approach for Discovering Curr of Cardiovascular Disorders Desentification, Aprosoth for Active Signaling: A Computational Approach for Discovering Curr of Tariat Region	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Khan Mr. Awals Ali Dr. Anwar Khan Dr. Saleam Ahmed Shah Bokhari Dr. Ghazantar Abbas Dr. Ghazantar Abbas Dr. Muhammad Akram Tariq Dr. Robina Shahid Dr. Robina Shahid Dr. Robina Shahid Dr. Rashid Nazir Y Dr. Musarrat Jabeen Dr. Nazar Abbas Shah Dr. Aqeel Ahmad Kidwai Dr. Wajahat Mahmood Dr. Audurfa Nawaz Shafal Dr. Abdul Rauf Siddiq	Mathematics Biosciences Physics Physics Biosciences Biosciences Physics Biosciences Chemical Engineering IRCBM IRCBM Sciences Environmental Sciences Physics Biosciences Physics Biosciences Physics Biosciences Physics Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences	HEC HEC HEC (Thematic Research Grant Program) HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process Approved In Process In Process
685 686 686 687 688 689 689 690 691 691 692 693 694 695 696 697 698 699 700 701 702 703	Matic Labeling OF Subdivided and Cvcle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Ködney Disease Patients and in Silico Discovert of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo catalysis A Study on Prevlance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Wairiskan, Pakistan Extracellular Production of Recombinant Urokinase and Its lab scale Optimization by fet-bath Fernentation for Subsequent Commercial Production Cost Effective Nano-composite for Fuel Cell and Electrochemical Characterization With the Susceptibility of Diaderization With the Susceptibility of Diaderization Microwave Assisted Synthesis of Organically Modified Nano Ceramic based Composite Metanais for Dental Restorative Applications Development of novel Functionalized Polyoxometalates Based Potent Antireoptibility of Diaderization National Strategy to Inaminate Corruption Culture Via Ethical Literacy Fabrication and Charactrization of Li-U Semiconductors Thin Films Compreheneive Spatio - Temporal Validation of Statellie Based Preciption Estimation for Better Flood Hazard Modeling and Risk Assement in Palabria Evaluation of active-site specific Departice Modeling and Risk Preciption Estimation for Better Flood Hazard Modeling and Risk Estimation faciloparum as Anti-Malarial therapeutic Agents Preciption Estimation for Better Flood Hazard Modeling and Risk Estimation of active-site specific Departies of Plasmepsin II from plasmodium faciloparum as Anti-Malarial therapeutic Agents Preciption State Composite Proposed Plasmepsin II from plasmodium faciloparum as Anti-Malarial therapeutic Agents Preciption State Propositions Plasmes, An Empirico Molecovering Versite Specific Departelines Russ: An Empirico Molecovering Versite Specific Benoral Finance Knowledge Desertification, Agro Ponsesta Iron That, Region Development of Parencesh Ito Inorona Flasma Planeshano in Pakistian	Dr. Muhammad Hussain Dr. Muhammad Jawad Kinan Dr. Awais Ali Dr. Anwar Khan Dr. Saleem Ahmed Shah Bokhari Dr. Ghazanfar Abbas Dr. Ghazanfar Abbas Dr. Ghazanfar Abbas Dr. Ghazanfar Abbas Dr. Muhammad Akram Tariq Dr. Sikandar Rafiq Dr. Sikandar Rafiq Dr. Sikandar Rafiq Dr. Asimat Akram Tariq Dr. Rabind Shahid Dr. Asma Tufail Dr. Asama Tufail Dr. Nazar Abbas Shah Dr. Augahat Mahmood Dr. Mushtafa Nawaz Shafal Dr. Abdul Rauf Siddiq Dr. Hafiz Zahid Mehmood Dr. Hafiz Zahid Mehmood	Mathematics Biosciences Physics Biosciences Physics Biosciences Physics Biosciences Chemical Engineering IRCBM IRCBM IRCBM Boysiences Physics Physics Biosciences Management Sciences Pharmaceutical	HEC HEC HEC HEC (Thematic Research Grant Program) HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process
685 686 686 687 688 689 690 691 692 693 694 695 698 699 700 701 702 703 704 704	Matic Labeling OF Subdivided and Cvcle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Köney Disease Patients and in Silico Discovert of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo catalysis A Study on Prevlance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Wairiskan, Pakistan Extracellular Production of Recombinant Urokinase and Its lab scale Optimization by fet-bath Fermentation for Subsequent Commercial Production Cost Effective Nano-composite for Fuel Cell and Electrochemical Characterization The Association of Genetic Variants of the Renin Angiotensin System With the Susceptibility of Diaderization With the Susceptibility of Diaderization Microwave Assisted Synthesis of Organically Modified Nano Ceramic based Composite Metanatis for Print Restorative Applications Development of novel Functionalized Polyoxometalates Based Potent Antineoplastic Agents P-solubilizing Microbial Consoria from Himalayas and their Potential ft Bioethanol Production of Statellite Based Preciption State Spation - Temporal Validation of Sattellite Based Preciption State Spation - Temporal Validation of Sattellite Based National Strategy to Inaminate Corruption Culture Via Ethicial Literacy Fabrication and Charactrization of I-VI Semiconductors Thin Films Comprehensive Spatio - Temporal Validation of Sattellite Baseds Artifice Deptidites of Plasmepsin II from plasmodium faiciparum as Anti-Malarial therapeutic Agents Predictive Bio-available Phosphorus release from animal manure Structural Study of Nitric Ovide Signaling: A Computational Approach for Discovering Que et Cardiovascular Disorders Desentification, Agro-Jonestry and Socioaction Strategies amoung Household in Patistian Synthesis and Financial Risk Miguins Strategies amoung Household in Validian	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Dr. Aukas Ali Dr. Anwar Khan Dr. Saleem Ahmed Shah Bokhari Dr. Ghazanfar Abbas Dr. Ghazanfar Abbas Dr. Ghazanfar Abbas Dr. Muhammad Akram Tariq Dr. Robina Shahid Dr. Robina Shahid Dr. Robina Shahid Dr. Rashid Nazir Y Dr. Nazar Abbas Shah Dr. Aqeel Ahmad Kidwai Dr. Aqeel Ahmad Kidwai Dr. Aqael Ahmad Kidwai Dr. Aughata Mahmood Dr. Mushtafa Nawaz Shafal Dr. Abdul Rauf Siddiq Dr. Hafiz Zahid Mehmood Dr. Imran Ali	Mathematics Biosciences Physics Biosciences Physics Biosciences Physics Biosciences Chemical Engineering IRCBM IRCBM IRCBM IRCBM IRCBM Biosciences Physics Meteorology Pharmaceutical Sciences Biosciences	HEC HEC HEC HEC (Thematic Research Grant Program) HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process
685 686 686 687 688 689 689 690 691 691 692 693 694 695 696 697 698 699 700 701 702 703	Manic Labeling OF Subdivided and Cycle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Köney Disease Patients and in Silico Discover of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo catalvais A Study on Previance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internal/Displaced Persons of North Wazirskina, Pakistan Extracellular Production of Recombinant Urokinase and Its ib scale Optimization by feb-batch Fermentation for Subsequent Commercial <u>Production</u> Characterization Cost Effective Nano-composite for Fuel Cell and Electrochemical The Association of Genetic Variants of the Renin Angiotensis System With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic Patients Membranes Technology for Efficient CQ1 H02 Natural Gas <u>Purification</u> Microware Assisted Synthesis of Organically Modified Nano Caramic based Composite Metanalis for Dental Restorative Applications Development of novel Functionalized Polyoxometaletas Based Potent Patients (Microbial Consortin Form Himalayas and their Potential for Biotentan of Charactrization of II-VI Semiconductors Thin Films Comprehensive Spatio-Temporal Validation of Sattelite Based Precipition Estimation for Better Flood Hazard Modeling and Risk Assessment in Pakistan Evaluation of active-site specific B-peptides of Plasmepsin II from plasmodium faciparum as Anti-Malariat Herapeutic Apents Predictive Bio-available Phosphorus release from animal manure Structural Strategy to Origin Carlive State Sprate Science Approach Precipition Estimation for Detter Flood Hazard Modeling and Risk Assessment in Pakistan Puesting Anti-Malariat Herapeutic Apents Predictive Bio-available Phosphorus release from animal manure Structural Structural Risk Migdino Strategies moung Household in Pakistan Synthesis and Pinamacological Evaluation of the NPP2 Inhibitors As Novel Anticacer Druge	Dr. Muhammad Hussain Dr. Muhammad Jawad Kinan Dr. Awais Ali Dr. Anwar Khan Dr. Saleem Ahmed Shah Bokhari Dr. Ghazanfar Abbas Dr. Ghazanfar Abbas Dr. Ghazanfar Abbas Dr. Ghazanfar Abbas Dr. Muhammad Akram Tariq Dr. Sikandar Rafiq Dr. Sikandar Rafiq Dr. Sikandar Rafiq Dr. Asimat Akram Tariq Dr. Rabind Shahid Dr. Asma Tufail Dr. Asama Tufail Dr. Nazar Abbas Shah Dr. Augahat Mahmood Dr. Mushtafa Nawaz Shafal Dr. Abdul Rauf Siddiq Dr. Hafiz Zahid Mehmood Dr. Hafiz Zahid Mehmood	Mathematics Biosciences Physics Biosciences Physics Biosciences Physics Biosciences Chemical Engineering IRCBM IRCBM IRCBM Boysiences Physics Physics Biosciences Management Sciences Pharmaceutical	HEC HEC HEC HEC (Thematic Research Grant Program) HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process
685 686 686 687 688 689 690 691 692 693 694 695 698 699 700 701 702 703 704 704	Matic Labeling OF Subdivided and Cvcle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Köney Disease Patients and in Silico Discovert of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo catalysis A Study on Prevlance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Wairiskan, Pakistan Extracellular Production of Recombinant Urokinase and Its lab scale Optimization by fet-bath Fermentation for Subsequent Commercial Production Cost Effective Nano-composite for Fuel Cell and Electrochemical Characterization The Association of Genetic Variants of the Renin Angiotensin System With the Susceptibility of Diaderization With the Susceptibility of Diaderization Microwave Assisted Synthesis of Organically Modified Nano Ceramic based Composite Metanatis for Print Restorative Applications Development of novel Functionalized Polyoxometalates Based Potent Antineoplastic Agents P-solubilizing Microbial Consoria from Himalayas and their Potential ft Bioethanol Production of Statellite Based Preciption State Spation - Temporal Validation of Sattellite Based Preciption State Spation - Temporal Validation of Sattellite Based National Strategy to Inaminate Corruption Culture Via Ethicial Literacy Fabrication and Charactrization of I-VI Semiconductors Thin Films Comprehensive Spatio - Temporal Validation of Sattellite Baseds Artifice Deptidites of Plasmepsin II from plasmodium faiciparum as Anti-Malarial therapeutic Agents Predictive Bio-available Phosphorus release from animal manure Structural Study of Nitric Ovide Signaling: A Computational Approach for Discovering Que et Cardiovascular Disorders Desentification, Agro-Jonestry and Socioaction Strategies amoung Household in Patistian Synthesis and Financial Risk Miguins Strategies amoung Household in Validian	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Dr. Aukas Ali Dr. Anwar Khan Dr. Saleem Ahmed Shah Bokhari Dr. Ghazanfar Abbas Dr. Ghazanfar Abbas Dr. Ghazanfar Abbas Dr. Muhammad Akram Tariq Dr. Robina Shahid Dr. Robina Shahid Dr. Robina Shahid Dr. Rashid Nazir Y Dr. Nazar Abbas Shah Dr. Aqeel Ahmad Kidwai Dr. Aqeel Ahmad Kidwai Dr. Aqael Ahmad Kidwai Dr. Aughata Mahmood Dr. Mushtafa Nawaz Shafal Dr. Abdul Rauf Siddiq Dr. Hafiz Zahid Mehmood Dr. Imran Ali	Mathematics Biosciences Physics Biosciences Physics Biosciences Physics Biosciences Chemical Engineering IRCBM IRCBM IRCBM IRCBM IRCBM Biosciences Physics Meteorology Pharmaceutical Sciences Biosciences	HEC HEC HEC HEC (Thematic Research Grant Program) HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process
685 686 686 687 688 689 690 691 692 693 694 695 698 699 700 701 702 703 704 705	Macic Labeling OF Subdivided and Cvcle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Kidney Disease Patients and in Silico Discover of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo catalysis A Study on Prevlance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Wazirskin, Pakistan Extracellular Production of Recombinant Utokinase and Its lab scale Optimization by fed-batch Fermentation for Subsequent Commercial Production of Recombinant Utokinase and Its lab scale Optimization by fed-batch Fermentation for Subsequent Commercial Production Consolitor Fuel Cell and Electrochemical Cast Effective Nano-composite for Fuel Cell and Electrochemical Membranes Technology for Efficient CO2/ HO2 Natural Gas Purification Microwave Assisted Synthesis of Organically Modified Nano Ceramic based Composite Metanais for Dental Restorative Applications Development on Ore Functionalized Polycometalates Based Potent Antineoplastic Agents Partileation Or Better Flood Hazard Modeling and Heir Potential fo Biothana Production of Sattelline Based Protoplion Estimation for Better Flood Hazard Modeling and Risk Assessment in Pakistan Evaluation of active-site specific B-peptides of Plasmepsin II from plasmodium faiciparum as Anti-Malatrial therapeutic Agents Predictive Bio-available Phosphorus release from animal manure Structural Study of Nitric Oxide Signaling: A Computational Approach for Discovering Cure of Cardiovascular Disorders Development for Trancvia Region Development for Trancovia Region Evaluation of Atheresite Signaling: A Computational Approach for Discovering Cure of Cardiovascular Disorders Development for Trancovia Region Synthesis and Pharmacological Evaluation of the NPP2 Inhibitors As Novel Anticace Progs Upgradation of Material Chemistry Research Laboratory Institutional Strengthening/Upgradation of Library-Purchasing of Equipments	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Dr. Aukas Ali Dr. Anwar Khan Dr. Saleam Ahmed Shah Bokhari Dr. Ghazanfar Abbas Dr. Ghazanfar Abbas Dr. Ghazanfar Abbas Dr. Muhammad Akram Tariq Dr. Robina Shahid Dr. Robina Shahid Dr. Robina Shahid Dr. Rashid Nazir Y Dr. Musarrat Jabeen Dr. Nazar Abbas Shah Dr. Aqeel Ahmad Kidwai Dr. Aqeel Ahmad Kidwai Dr. Aqael Ahmad Kidwai Dr. Aughatat Mahmood Dr. Mushtafa Nawaz Shafat Dr. Abdul Rauf Siddiq Dr. Hafiz Zahid Mehmood Dr. Imran Ali Dr. Jamshed Iqbat	Mathematics Biosciences Physics Biosciences Physics Biosciences Physics Biosciences Chemical Engineering IRCBM IRCBM Biosciences Operationmental Sciences Physics Meteorology Pharmaceutical Sciences Biosciences Pharmaceutical Sciences Pharmaceutical Sciences	HEC HEC HEC HEC (Thematic Research Grant Program) HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process
685 686 688 687 688 689 690 691 692 693 694 695 698 699 700 701 702 703 704 705 707 707	Matic Labeling OF Subdivided and Cvcle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Kidney Disease Patients and in Silico Discover of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo catalvisis A Study on Prevlance, Risk Ractors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Waitsina, Pakistan Extraoellular Production of Recombinant Unkinase and Its lab scale Optimization by fed-batch Formentiation for Subsequent Commercial <u>Production</u> of Geneic Variants of the Ranin Angiotensis Pytem Association of Geneic Variants of the Ranin Angiotensis Pytem With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic <u>Parateritration</u> Merovave Assisted Synthesis of Organically Modified Nano Ceramic based Composite Metanals of the Ranin Angiotensis Pytem Subsequent of novel Functionalized Polycometaltes Based Potent <u>Antineoplastic Agents</u> Parateritation and Characterization Development of novel Functionalized Polycometaltes Based Potent <u>Antineoplastic Agents</u> Parational Strategy to Inanimate Corruption Cutture Via Ethical Literac; Fabrication and Charactrization of II-VI Semiconductors Thin Films Comprehensive Spatio-Temporal Validation of Statellie Based Precipition Estimation for Setter Flood Hazard Modeling and Risk Assesment in Pakistan Evaluation of active-site specific B-peptides of Plasmepsin II from plasmodium faiciparum as Anti-Malarial therapeutic Agents Predictive Bio-available Phosphorus releases from animal manure Structural Study of Nitric Cuke Signaling: A Computational Approach for Discovering Cure of Cardiovascular Disorders Development of Flamework to Improve Personal Finance Knowledg and skills and Financial Risk Milgation Strategies amoung Household in Pakistan	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Dr. Awais Ali Dr. Anwar Khan Dr. Saleem Ahmed Shah Bokhari Dr. Ghazanfar Abbas Dr. Muhammad Akram Tariq Dr. Salandar Rafiq Dr. Robina Shahid Dr. Robina Shahid Dr. Rashid Nazir Dr. Nazar Abbas Shah Dr. Nazar Abbas Shah Dr. Nazar Abbas Shah Dr. Aqeel Ahmad Kidwai Dr. Aqeel Ahmad Kidwai Dr. Aquel Ahmad Kidwai Dr. Adual Rauf Siddiq Dr. Hafiz Zahid Mehmood Dr. Imran Ali Dr. Jamshed Iqbal Dr. Syed Tauqir A Sherazi Raja Muhammad Ibrahim	Mathematics Biosciences Physics Biosciences Physics Biosciences Physics Biosciences Chemical Engineering IRCBM Ervironmental Sciences Physics Physics Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Sciences Pharmaceutical Sciences Pharmaceutical Sciences Biosciences Management Sciences Chemistry Libray Biosciences	HEC HEC HEC HEC (Thematic Research Grant Program) HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process
685 686 687 688 689 699 699 693 694 695 699 699 700 701 702 703 704 705 706 707 708	Matic Labeling OF Subdivided and Cvcle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Körney Disease Patients and in Silico Discover of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo <u>catabysis</u> A Study on Prevlance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Wazirskin, Pakistan Extracellular Production of Recombinant Utokinase and Its ib scale Optimization by fed-batch Fermentation for Subsequent Commercial <u>Production</u> of Recombinant Utokinase and Its ib scale Optimization by fed-batch Fermentation for Subsequent Commercial <u>Production</u> Cost Effective Nano-composite for Fuel Catl an Electrochemical <u>Characterization</u> Membranes Technology for Efficient O2(J HO2 Natural Gas <u>Purification</u> Microwave Assisted Synthesis of Organically Modified Nano Ceramic based Composite Metanais for Dental Restorative Applications Development of novel Functionalized Polycometaless Based Potent <u>Antineoplastic Agents</u> Paulous Comprehensive Spatio-Temporal Validation of Sattellite Based Probabilizing Microbial Consortin Grano Hinalayas and their Potental 6 Bioethanol Production National Strategy to Inaminate Compoten Computer National Strategy to Inaminate Compotence of Satter Flood Hazard Modeling and Risk Assessment in Pakistan Evaluation of active site specific B-peptides of Plasmepsin II from plasmodium faiciparum as Anti-Malarial therapeutic Agents Predictive Bio-available Phosphorus release from animal manure Structural Study of Nitric Oxide Signaling: A Computational Approach for Discovering Cure of Cardiovascular Disorders Development of Tranevicit Risk Mitigation Strategies amoung Household in Plastistan Synthesis and Pharmacological Evaluation of the NP2 Inhibitors As Novel Anticacer Drugs Upgradation of Material Chemistry Research Laboratory Upgradation of Material Chemistry Research Laboratory Institutional Strengthening/Upgradatio	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Khan Mr. Awals Ali Dr. Anwar Khan Dr. Saleem Ahmed Shah Bokhari Dr. Ghazantar Abbas Dr. Muhammad Akram Tariq Dr. Robina Shahid Dr. Robina Shahid Dr. Robina Shahid Dr. Rashi Nazir P. Musarat Jabeen Dr. Nazar Abbas Shah Dr. Ageel Ahmad Kidwai Dr. Aqeel Ahmad Kidwai Dr. Augarat Mahmood Dr. Haliz Zahid Mehmod Dr. Jamshed Iqbal Dr. Jawashed Iqbal	Mathematics Biosciences Physics Biosciences Physics Biosciences Physics Biosciences Chemical Engineering IRCBM Ervitoonmental Sciences Physics Biosciences Sciences Biosciences Management Sciences Chemistry Library Biosciences	НЕС НЕС НЕС НЕС (Thematic Research Grant Program) НЕС НЕС НЕС НЕС НЕС НЕС НЕС НЕС	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 16-07-2014 17-07-2014 01-12-2014 17-04-2013	In Process
685 686 686 687 688 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709	Matic Labeling OF Subdivided and Cvcle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Körney Disease Patients and in Silico Discover of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo catabysis A Study on Prevlance, Risk Ractors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Waitsina, Pakistan Estraeuliuar Production of Recombinant Unokinase and Its lab scale Optimization by fed-batch Formentation for Subsequent Commercial <u>Production</u> of Genetic Variants of the Ranin Angiotensis Pystem Cost Effective Nano-composite for Fuel Call and Electrochemical <u>Cost Effective Nano-composite for Fuel Call and Electrochemical Datacterization</u> The Association of Genetic Variants of the Ranin Angiotensis Pystem Membranes Technology for Efficient CQ/ HO2 Natural Gas <u>Purification</u> Development of novel Functionalized Polycometalese Based Potent <u>Antineoplastic Agents</u> Patients Development of novel Functionalized Polycometalese Based Potent <u>Antineoplastic Agents</u> Fabrication and Charactrization of II-VI Semiconductors Thin Films Comprehensive Spatio-Temporal Validation of Statellie Based Precipition Estimation for Setter Flood Hazard Modeling and Risk Assesement in Pakistan Evaluation of active-site specific B-peptides of Plasmepsin II from plasmodium falciparum as Anti-Malarial therapeutic Agents Predictive Bio-available Phosphorus releases from animal manure Structural Study of Nitric Oxide Signaling: A Computational Approach for Discovering Cure of Cardiovascular Disorders Development of Namical Signaling: A Computational Approach for Discovering Our of Cardiovascular Disorders Development of Plannevic Relia Laboratory Upgradation of Material Chemistry Research Laboratory Institutional Strengthening/Upgradation of the NPP2 Inhibitors As Novel Anticacer Drugs Development of Bioinformatics Laboratory for Contemporary High Speed and Big Data Analysis for Academic and Research Purchasiang of Ele	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Dr. Muhammad Jawad Khan Dr. Awais Ali Dr. Anwar Khan Dr. Saleem Ahmed Shah Bokhari Dr. Ghazantar Abbas Dr. Muhammad Akram Tariq Dr. Robina Shahid Dr. Robina Shahid Dr. Robina Shahid Dr. Robina Shahid Dr. Rashid Nazir P Dr. Musarat Jabeen Dr. Nazar Abbas Shah Dr. Ageel Ahmad Kidwai Dr. Ageel Ahmad Kidwai Dr. Augahat Mahmood Dr. Augahat Mahmood Dr. Augahat Mahmood Dr. Augahat Mahmood Dr. Augahat Mahmood Dr. Jamshed Iqbai Dr. Jamshed Iqbai Dr. Jamshed Iqbai Dr. Syed Tauqir A Sherazi Raja Muhammad ibrahim Dr. Ahmad Ali Dr. Ahmad Ali	Mathematics Biosciences Physics Biosciences Physics Biosciences Physics Biosciences Chemical Engineering IRCBM Environmental Sciences Physics Biosciences Physics Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Chemistry Library Biosciences Biosciences Chemistry Library Biosciences	НЕС НЕС НЕС (Thematic Research Grant Program) НЕС НЕС	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 16-07-2014 01-12-2014 24-12-2014 17-04-2013 29-04-2013	In Process
685 686 686 687 688 689 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709 710	Manic Labeling OF Subdivided and Cycle Like Graphs Identification mRNAs As a Diagnostic Method in Chronic Köney Desase Patters and in Silico Discover of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo catalvais A Study on Prevlance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internal/Displaced Persons of North Wazirskin, Pakistan Extracellular Production of Recombinant Urokinase and Its ib scale Optimization by feb-batch Fermentation for Subsequent Commercial Production of Genetic Variants of the Runin Angiotensin System The Association of Genetic Variants of the Runin Angiotensin System With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic Patternis Of Carel Cell and Electrochemical Microware Assisted Synthesis of Organically Modified Nano Caramic based Composite Metanials for Dental Restorative Applications Development of novel Functionalized Polyoxometalates Based Potenti Antineoplastic Agents Production and Charactrization of II-VI Semiconductors Thin Films Comprehensive Spation Tender Handlang and Risk Assessment in Pakistan Evaluation of active-site specific B-peptides of Plasmepsin II from plasmodium faciparum as Anti-Madrial therequelic Agents Predictive Bio-available Phosphorus release from animal manure Structural Strategy to Inalimate Corruption Culture Via Ethical Literage Predictive Bio-available Phosphorus release from animal manure Structural Struktory of Nitric Oxide Signaling Accomptoteonary Aligh Agensamin in Pakistan Predictive Bio-available Phosphorus release from animal manure Structural Struktory of Nitric Oxide Signaling Structures and Pharmacological Evaluation of the NPP2 Inhibitors As Novel Anticacer Drugs Upgradation of Material Chemistry Research Laboratory Institutional Strengthening/Upgradation of Libray-Purchasing of Equipment of Academic and Research Purposes Development of admonstrator of a Stack-based PFGA architecture using 3T Exclander Material Chemistry Research Laborat	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Dr. Aukas Ali Dr. Anwar Khan Dr. Saleam Ahread Shah Bokhari Dr. Ghazanfar Abbas Dr. Ghazanfar Abbas Dr. Ghazanfar Abbas Dr. Muhammad Akram Tariq Dr. Robina Shahid Dr. Robina Shahid Dr. Robina Shahid Dr. Rashid Nazir Pr. Nagar Abbas Shah Dr. Nagar Abbas Shah Dr. Augar Abbas Shah Dr. Jar Abbas Shah Dr. Jar Abbas Shah Dr. Jama Ali Dr. Jama Ali Dr. Jama Ali Dr. Alima Ali Dr. Alima Ali Dr. Alima Lacq Khan Dr. Alima Lacq Khan	Mathematics Biosciences Physics Sciences Physics Biosciences Physics Biosciences Chemical Engineering IRCBM IRCBM Physics Sciences Development Sciences Development Sciences Biosciences Physics Biosciences Biosciences Disciences Chemistry Library Biosciences Biosciences Cherniat Chernistry	HEC HEC HEC HEC (Thematic Research Grant Program) HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014	In Process
685 686 686 687 688 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709	Matic Labeling OF Subdivided and Cvcle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Körney Disease Patients and in Silico Discover of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo catabysis A Study on Prevlance, Risk Ractors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Waitsina, Pakistan Estraeuliuar Production of Recombinant Unokinase and Its lab scale Optimization by fed-batch Formentation for Subsequent Commercial <u>Production</u> of Genetic Variants of the Ranin Angiotensis Pystem Cost Effective Nano-composite for Fuel Call and Electrochemical <u>Cost Effective Nano-composite for Fuel Call and Electrochemical Datacterization</u> The Association of Genetic Variants of the Ranin Angiotensis Pystem Membranes Technology for Efficient CQ/ HO2 Natural Gas <u>Purification</u> Development of novel Functionalized Polycometalese Based Potent <u>Antineoplastic Agents</u> Patients Development of novel Functionalized Polycometalese Based Potent <u>Antineoplastic Agents</u> Fabrication and Charactrization of II-VI Semiconductors Thin Films Comprehensive Spatio-Temporal Validation of Statellie Based Precipition Estimation for Setter Flood Hazard Modeling and Risk Assesement in Pakistan Evaluation of active-site specific B-peptides of Plasmepsin II from plasmodium falciparum as Anti-Malarial therapeutic Agents Predictive Bio-available Phosphorus releases from animal manure Structural Study of Nitric Oxide Signaling: A Computational Approach for Discovering Cure of Cardiovascular Disorders Development of Namical Signaling: A Computational Approach for Discovering Our of Cardiovascular Disorders Development of Plannevic Relia Laboratory Upgradation of Material Chemistry Research Laboratory Institutional Strengthening/Upgradation of the NPP2 Inhibitors As Novel Anticacer Drugs Development of Bioinformatics Laboratory for Contemporary High Speed and Big Data Analysis for Academic and Research Purchasiang of Ele	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Dr. Muhammad Jawad Khan Dr. Awais Ali Dr. Anwar Khan Dr. Saleem Ahmed Shah Bokhari Dr. Ghazantar Abbas Dr. Muhammad Akram Tariq Dr. Robina Shahid Dr. Robina Shahid Dr. Robina Shahid Dr. Robina Shahid Dr. Rashid Nazir P Dr. Musarat Jabeen Dr. Nazar Abbas Shah Dr. Ageel Ahmad Kidwai Dr. Ageel Ahmad Kidwai Dr. Augahat Mahmood Dr. Augahat Mahmood Dr. Augahat Mahmood Dr. Augahat Mahmood Dr. Augahat Mahmood Dr. Jamshed Iqbai Dr. Jamshed Iqbai Dr. Jamshed Iqbai Dr. Syed Tauqir A Sherazi Raja Muhammad ibrahim Dr. Ahmad Ali Dr. Ahmad Ali	Mathematics Biosciences Physics Biosciences Physics Biosciences Physics Biosciences Chemical Endisciences Chemical RCBM RCBM Physics Biosciences Development Sciences Development Sciences Biosciences Biosciences Biosciences Biosciences Physics Biosciences Biosciences Pharmacutical Sciences Pharacutical Sciences Chemistry Library Biosciences Chemistry Library Biosciences	НЕС НЕС НЕС (Thematic Research Grant Program) НЕС НЕС	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 16-07-2014 01-12-2014 24-12-2014 17-04-2013 29-04-2013	In Process
685 686 688 688 688 689 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 710 711 711	Macic Labeling OF Subdivided and Cvcle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Köney Disease Patients and in Silico Discover of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo <u>catavisa</u> A Study on Prevlance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Wazirskin, Pakistan Extracellular Production of Recombinant Urokinase and Its lab scale Optimization by feb-factor former and the Subsequent Commercial <u>Cost Effective Nanc-composite for Fuel Cell and Electrochemical The Association of Genetic Variants of the Renin Angiotensis System With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic Patients Membranes Technology for Efficient CO2/ HO2 Natural Gas <u>Purification</u> Development of novel Functionalize Development of novel Functionalize Development of novel Functionalized Polycometalises Based Potent Patients National Strategy to Inamite Corruption Culture Via Ethical Literaco Fabrication and Charactrization of Statellite Based Precipition Editorial Consultation Production National Strategy to Inaminate Corruption Culture Via Ethical Literaco Fabrication and Charactrization of II-V3 Semiconductors Thin Films Comprehensive Spatio-Temporal Validation of Statellite Based Precipition Estimation for Better Flood Hazard Modeling and Risk Assessment in Pakistan Evaluation of active-site specific B-peptides of Plasmepsin II from plasmodium faciparum as Anti-Malarial therapeutic Agents Predictive Bio-available Phosphorus release from animal manure Structural Study of Nitric Oxide Signaling: A Computational Approach for Discoverlapsia from That Reggion Development of Pamerokia II mate Corruptive Personal Finance Knowledgy and skills and Financial Risk Laboratory Institutional Strengthening/Upgradation of Library-Purchasing of Equipments of Pamerokia Library Research Laboratory Institutional Strengthening/Upgradation of Library-Purchasing of Equipments and B</u>	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Dr. Anwar Khan Dr. Anwar Khan Dr. Saleem Ahmed Shah Bokhari Dr. Chazanfar Abbas Dr. Muhammad Akam Tariq Dr. Rabina Shahid Dr. Robina Shahid Dr. Robina Shahid Dr. Robina Shahid Dr. Rashid Nazir Dr. Nazar Abbas Shah Dr. Musarrat Jabeen Dr. Nazar Abbas Shah Dr. Musarrat Jabeen Dr. Augeel Ahmad Kidwai Dr. Augeel Ahmad Kidwai Dr. Musarrat Jabeen Dr. Hafiz Zahid Mehmood Dr. Hafiz Zahid Mehmood Dr. Imran Ali Dr. Jamshed Iqbal Dr. Asim Baeg Khan Dr. Asim Baekhar	Mathematics Biosciences Physics Sciences Biosciences Physics Biosciences Physics Biosciences Chemical Endimetal Sciences Development Sciences Development Sciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Physics Management Sciences Pharmacoulical Sciences Pharacoulical Sciences Chemistry Library Biosciences Chemistry Library Biosciences Biosciences Biosciences	НЕС НЕС НЕС НЕС (Thematic Research Grant Program) НЕС НЕС НЕС НЕС НЕС НЕС НЕС НЕС	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 16-07-2014 17-07-2014 01-12-2014 29-04-2013 29-04-2013 28-05-2013	In Process
685 686 686 687 688 689 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 701 711 711 711	Macic Labeling OF Subdivided and Cvcle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Köney Disease Patients and in Silico Discover of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo catalvisis A Study on Prevlance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Wazirskin, Pakistan Extracellular Production of Recombinant Urokinase and Its ib scale Optimization by feb-batch Fermentation for Subsequent Commercial Cost Effective Nanc-composite for Fuel Cell and Electrochemical The Association of Genetic Variants of the Renin Angiotensis System With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic Patients Membranes Technology for Efficient Co2/ HO2 Natural Gas Purification Microwave Assisted Synthesis of Organically Modified Nano Ceramic Development of novel Functionalize Development of novel Functionalize Development Novel Functionalize Polycometalises Based Potent Psolubilizing Microbial Consult from Himalayas and their Potential for Biotechanol Toroduction The Biotechanol Co2/ Fabrication and Charactrization of 11-VJ Semiconductors Thin Films Comprehensive Spatio-Temporal Validation of Sattellite Based Preciption Estimation for Better Flood Hazard Modeling and Risk Assessment in Pakistan Evaluation of active-site specific B-peptides of Plasmepsin II from plasmodum faciparum as Anti-Malarial therapeutic Agents Predictive Bio-available Phosphorus release From animal manure Structural Study of Nitric Oxide Signaling: A Computational Approach for Discovering Curve of Cardiodeconomic Results American Agental Intronic That Region Development of Intramovity Research Laboratory Institutional Strengthening/Upgradation of Library-Purchasing of Equipments and Books. Strengthening of BioInformatics Laboratory for Contemporary High Speed and Big Data Analysis for Academic and Research Purposes Development of admatritic Austics and Rocks. Structural DNA nanochemolog	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Dr. Auvias Ali Dr. Anwar Khan Dr. Sateem Ahmed Shah Bokhari Dr. Ghazanfar Abbas Dr. Muhammad Akram Tariq Dr. Robina Shahid Dr. Robina Shahid Dr. Robina Shahid Dr. Robina Shahid Dr. Rashid Nazir P. Musarrat Jabeen Dr. Nazar Abbas Shah Dr. Nazar Abbas Shah Dr. Aagel Ahmad Kidwai Dr. Augel Ahmad Ali Dr. Aima Ali Dr. Aim Laceq Khan Dr. Axim Laceq Khan Dr. Axim Likhan	Mathematics Biosciences Physics Sciences Biosciences Physics Biosciences Chemical Engineering IRCBM Physics Biosciences Chemical Environmental Sciences Development Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Chemistry Library Biosciences Chemistry Library Biosciences Rescription Biosciences Chemistry Library Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences	НЕС НЕС НЕС (Thematic Research Grant Program) НЕС НЕС	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 16-07-2014 01-12-2014 21-04-2013 27-05-2013 28-05-2013 11/7/2013	In Process
685 686 686 687 688 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709 711 7112 713 704	Macic Labeling OF Subdivided and Cvcle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Köney Disease Patients and in Silico Discover of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo <u>catavisi</u> A Study on Prevlance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Wazirskin, Pakistan Extracellular Production of Recombinant Urokinase and Its ils scale Optimization by feb-facth Formentation for Subsequent Commercial <u>Cost Effective Nano-composite for Fuel Cell and Electrochemical Characterization of Control Vision Subsequent Commercial Production Cost Effective Nano-composite for Fuel Cell and Electrochemical The Association of Genetic Variants of the Renin Angiotensis System With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic Patients Membranes Technology for Efficient Co2I H02 Natural Gas <u>Purification</u> Development of novel Functionalized Polycometalizes Based Potent Poslubilizing Microbial Consult from Himalayas and their Potential for Biotechanol Constant and Production National Strategy to Inamite Corruption Culture Via Ethical Literacy Fabrication and Charactrization of II-VI Semiconductors Thin Films Comprehensive Spatio-Temporal Validation of Sattellite Based Preciption Estimation for Better Flood Hazard Modeling and Risk Assessment in Pakistan Evaluation of active-site specific B-peptides of Plasmepsin II from plasmodum faiciparum as Anti-Malarial therapeutic Agents Predictive Bio-available Phosphorus release from animal manure Structural Study of Nitric Oxide Signaling: A Computational Approach for Discovering Cure of Cardiovascular Disorders Development of Tranevork (Is Improve Personal Finance Knowledgy and skills and Financial Risk Milgidion Strategies amoung Household in Platistion Synthesis and Pharmacological Evaluation of the NPP2 Inhibitors As Nevel Anticace Drugs Development of Admetrial Chemistry Research Laboratory Institutional Stre</u>	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Dr. Auvias Ali Dr. Anwar Khan Dr. Saleem Ahmed Shah Bokhari Dr. Shazanfar Abbas Dr. Muhammad Akram Tariq Dr. Robina Shahid Dr. Robina Shahid Dr. Robina Shahid Dr. Robina Shahid Dr. Asama Tufail Dr. Nazar Abbas Shah Dr. Nazar Abbas Shah Dr. Nazar Abbas Shah Dr. Ageel Ahmad Kidwai Dr. Augel Ahmad Kidwai Dr. Aima Ali Dr. Aima Ali Dr. Aima Ali Dr. Aima Aki Dr. Aima Aki Dr. Aima I.aceq Khan Dr. Asiam Kiban	Mathematics Biosciences Physics Biosciences Physics Biosciences Physics Biosciences Chemical Engineering IRCBM Physics Biosciences Development Statiences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Sciences Chemistry Sciences Biosciences Management Sciences Chemistry Library Biosciences Risciences Chemistry Library Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Bioscience	НЕС НЕС НЕС (Thematic Research Grant Program) НЕС НЕС	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 16-07-2014 17-07-2014 21-02-2013 27-05-2013 27-05-2013 11/7/2013 01-08-2013	In Process
685 686 688 688 688 689 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709 711 712 713 714 715	Matic Labeling OF Subdivided and Cvcle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Kidney Disease Patients and in Silico Discover of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo catabysis A Study on Prevlance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Wazirskin, Pakistan Displaced Persons of North Wazirskin, Pakistan Extracellular Production of Recombinant Unkinase and Its lab scale Optimization by fed-batch Fermentation for Subsequent Commercial <u>Production</u> Cost Effective Nano-composite for Fuel Catl and Electrochemical Characterization The Association of Genetic Variants of the Renin Angiotensis System With the Susceptibility Of Diabetic Nephropathy in type 2 Diabetic <u>Patients</u> Membranes Technology for Efficient O2(J HO2 Natural Gas <u>Purification</u> Development of novel Functionalized Polycometaless Based Potent <u>Antineoplastic Agents</u> Patients Composite Metanais for Dental Restorative Applications Development of novel Functionalized Polycometaless Based Potent <u>Antineoplastic Agents</u> Pasobublizing Microbial Consortin Grom Himalayas and their Potential fo <u>Bioethanni Production</u> of Satellite Based Precipition Estimation for Setter Flood Hazard Modeling and Risk Assessment in Pakistan Evaluation of active-site specific B-peptides of Plasmepsin II from plasmodium falciparum as Anti-Malaril Merapeutic Agents Predictive Bio-available Phosphorus release from animal manure Strutural Study O Nitric Oxide Signaling: A Computational Approach for Discovering Cure of Cardiovascular Disorders Development of Nitric Nites Autoria Production Synthesis and Pharmacological Evaluation of the NP2 Inhibitors As Novel Anticacer Drugs Strutensis Antiper-interference refers in passarch Laboratory Institutional Strengthening/Uggradation of Library-Purchasing of <u>Euclinenet and Books</u> Strengthening Disordematics Laboratory for Contemporary High Speed and Big Data Analysis for		Mathematics Biosciences Physics Sciences Biosciences Physics Biosciences Chemical Endisciences Chemical Endisciences Endisciences Endisciences Environmental Sciences Development Sciences Biosciences Biosciences Biosciences Biosciences Management Sciences Physics Pharmacoulical Sciences Management Sciences Chemiaty Library Biosciences Biosciences	НЕС НЕС НЕС (Thematic Research Grant Program) НЕС НЕС	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 16-07-2014 17-07-2014 01-12-2014 17-04-2013 29-04-2013 28-05-2013 11/7/2013 01-08-2013 21-11-2013 06-12-2013	In Process
685 686 686 687 688 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709 711 7112 713 714	Macic Labeling OF Subdivided and Cvcle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Köney Disease Patients and in Silico Discover of Their Potential Regulators Hydrogen Production using modified TiQ Electrodes by Photo <u>catavisi</u> A Study on Prevlance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Wazirskin, Pakistan Extracellular Production of Recombinant Urokinase and Its ils scale Optimization by feb-facth Formentation for Subsequent Commercial <u>Cost Effective Nano-composite for Fuel Cell and Electrochemical Characterization of Control Vision Subsequent Commercial Production Cost Effective Nano-composite for Fuel Cell and Electrochemical The Association of Genetic Variants of the Renin Angiotensis System With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic Patients Membranes Technology for Efficient Co2I H02 Natural Gas <u>Purification</u> Development of novel Functionalized Polycometalizes Based Potent Poslubilizing Microbial Consult from Himalayas and their Potential for Biotechanol Constant and Production National Strategy to Inamite Corruption Culture Via Ethical Literacy Fabrication and Charactrization of II-VI Semiconductors Thin Films Comprehensive Spatio-Temporal Validation of Sattellite Based Preciption Estimation for Better Flood Hazard Modeling and Risk Assessment in Pakistan Evaluation of active-site specific B-peptides of Plasmepsin II from plasmodum faiciparum as Anti-Malarial therapeutic Agents Predictive Bio-available Phosphorus release from animal manure Structural Study of Nitric Oxide Signaling: A Computational Approach for Discovering Cure of Cardiovascular Disorders Development of Tranevork (Is Improve Personal Finance Knowledgy and skills and Financial Risk Milgidion Strategies amoung Household in Platistion Synthesis and Pharmacological Evaluation of the NPP2 Inhibitors As Nevel Anticace Drugs Development of Admetrial Chemistry Research Laboratory Institutional Stre</u>	Dr. Muhammad Hussain Dr. Muhammad Jawad Khan Dr. Awais Ali Dr. Anwar Khan Dr. Saleem Ahmed Shah Bokhari Dr. Ghazanfar Abbas Dr. Muhammad Akram Tariq Dr. Robina Shahid Dr. Robina Shahid Dr. Robina Shahid Dr. Rashid Nazir P. Dr. Nazar Abbas Shah Dr. Nazar Abbas Shah Dr. Ageel Ahmad Kidwai Dr. Aqeel Ahmad Kidwai Dr. Aughat Mahmood Dr. Mushtafa Nawaz Shafal Dr. Adauf Siddiq Dr. Hafiz Zahid Mehmood Dr. Hafiz Zahid Mehmood Dr. Imar Ali Dr. Jamshed Iqbal Dr. Syed Tauqir A Sherazi Raja Muhammad Ibrahim Dr. Ahmad Ali Dr. Asiam Khan Dr. Asiam Khan Dr. Asiam Khan Dr. Asiam Khan	Mathematics Biosciences Physics Biosciences Physics Biosciences Physics Biosciences Chemical Engineering IRCBM Eviconces Development Development Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Chemistry Library Biosciences Chemistry Library Biosciences Sciences Sciences Biosciences	НЕС НЕС НЕС (Thematic Research Grant Program) НЕС НЕС	14-05-2014 14-05-2014 15-05-2014 02-03-2015 15-05-2014 16-07-2014 17-07-2014 21-01-2013 21/7/2013 01-08-2013 21-11-2013	In Process

			x10 0 1			
717	Grant for maintenance of scientific equipments	Dr. Abdul Mannan	Life Sciences Service Center	HEC	26-05-2014	In Process
718	Grant for maintenance of scientific equipments	Dr. Abdul Mannan	Life Sciences Service Center	HEC	26-05-2014	In Process
719	Grant for Maintenance of Scientific Equipments	Dr. Muhammad Bilal	Environmental Sciences	HEC	13/12/2012	In Process
720	Grant for maintenance of scientific equipments	Dr. Abdul Mannan	Life Sciences Service Center	HEC	26-05-2014	In Process
721	Grant for maintenance of scientific equipments	Dr. Abdul Mannan	Life Sciences Service Center	HEC	26-05-2014	In Process
722	Grant for maintenance of scientific equipments	Dr. Fauzia Yousaf Hafeez	Biosciences	HEC	02-06-2014	In Process
723	Grant for maintenance of scientific equipments Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch VII	Prof. Dr. Fauzia Y. Hafeez Dr Tajammal Hussain	Biosciences Statistic	HEC	2/6/2014 30-09-2014	In Process In Process
725	Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch VII	Dr Imran Ali	Management Sciences	HEC	11-11-2014	In Process
726	Computer Generated vital reality world for curing anxity disorders	Dr. Sadaf Sajjad	Humanities	National ICT R&D	24-05-2012	In Process
727	DHT-Based routing proto col for disaster response network deployment Enhancement of crop yield by developing commercial biopesticides through	Dr. Nadir Shah	Computer Science	National ICT R&D	22-5-13	In Process
728	computational Modeling and experimental analysis	Dr. Fauzia Yousaf Hafeez	Biosciences	National ICT R&D	11-06-2012	In Process
729	Host based autonomous mobile address translation (HaMAT): a seamless connectivity solution for multi-interface mobile deveices in heterogeneous	Prof. Dr. Shahzad A. Malik	Electrical Engineering	National ICT R&D	21-6-13	In Process
700	networks		0 . 0	National ICT R&D	20.07.2012	
730	3.IQRA learning beyond boundaries by	Dr. Naveed Ahmad	Computer Science	National ICT K&D	29-06-2012	In Process
731	Routing Microwave, mm-Wave & terahertz communication Signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility	Dr. Engr. Junaid Zafar	Electrical Engineering	National ICT R&D	22-7-12	In Process
732	Magnetoplasmic Semiconductors Development of A wind power forecasting system in Pakistan	Dr. Naveed ur Rehman	Electrical	National ICT R&D	29-7-2013	In Process
733	Cyber guard: An indigenous security information and event management		Engineering		10/12/2013	
	system	Dr. Masoom Alam	Computer Science Electrical	National ICT R&D		In Process
734	3D Wireless control Robotic arm with MEMS Intelligent Optimization of Highways and Railway for the energy efficient	Dr. Shahid Khattak	Engineering	National ICT R&D	8/2/2012	In Process
735	designing of curves	Dr. Zulfiqar Habib	Computer Science	National ICT R&D	17-08-2011	In Process
736	a Pervasive Health case test bed for optimized monitoring of mechanica data services	Dr. Syed Asad Hussain	Computer Science	National ICT R&D	02-12-2011	In Process
737	Research , infrastructure and human resource development in Pakistan for cyber physical system	Dr. Sajjad Ahmad Madani	Computer Science	Pak-Us Joint Research	23-11-2012	In Process
738	Research , infrastructure and human resource development in Pakistan for cyber physical system	Dr. Sajjad Ahmad Madani	Computer Science	Pak-Us Joint Research	23-11-2012	In Process
739	Identifying Tryptophan syntheses inhibitors to combat tuberculosis and food	Dr. M. Qaisar Fatmi,	Biosciences	Pak-Us Joint Research	30-11-12	In Process
138	borne disease (salmonellosis): A combined in silicon and in vitro approach	Di. m. Qaisai Fattil,	DIOSCIETICES	ak-US JOHR RESEATCH	50-11-12	in Flocess
740	Food -borne illness control by functionalized nano-biobullets: Synergistic mechanism of bacteriorin and intrinsically active nanoliposome with eco-	Dr. Muhammad Imran	Biosciences	Pak-Us Joint Research	30-11-12	In Process
741	friendly controlled delivery system	Dr. Sadia Manzoor	Physics	Pak-Us Joint Research		In Process
742	Development of microbial electrochemical system for the conversion of carbo dioxide into chemical feedstock	Dr. Robina Farooq	Chemical Engineering	Pak-Us Joint Research	23-11-2012	In Process
743	Maize Breeding: Mathematical Modeling and Data-Intensive simulation	Dr. Sajjad Ahmad Madani	Computer Science	Pak-Us Joint Research	28-11-12	In Process
744	Air querdety studies of islamabad and surrending areas	Dr. Shaheena Tariq	Meteorology	Pak-Us Joint Research	28-11-12	In Process
745	Molecular approach for the diagnosis, management and treatment of ciliopathies in Pakistan	Dr. Raheel Qamar	Biosciences	Pak-Us Joint Research	29-11-12	In Process
746	Design and Development of Simulation toolkit to promote education and research in the field of optical fiber communication among students and	Dr. Sajjad Ahmad Madani	Computer Science	Pak-Us Joint Research	29-11-12	In Process
7/7	faculty of Pakistan Targeting low-arsenic and low-fluoride groundwater for reducing exposure in		-	nd Zintinn i	20.11.12	1- P
747	rural Punjab, Pakistan Development of microtechnology based biosensors for early water borne	Dr. Abida Farooqi	Biosciences	Pak-Us Joint Research	29-11-12	In Process
748	pathogen detection and its removal: Microfluidic and molecular devices base solutions	Prof. Dr. Arshad Saleem Bhatt	Physics	Pak-Us Joint Research	29-11-12	In Process
749	Estabishment of pharmacology research facilities in Pakistan for the initiation	Dr. Abdul Jabbar Shah		Pak-Us Joint Research		In Process
750	of front line research Synthesis and biological evaluation of affordable scaffolds for ptential bone	Dr. Aqif Anwar Ch.	IRCBM	Pak-Us Joint Research	29-11-12	In Process
	regeneration applications		-			
751	Seismic Hazard Assessment of Major cities of Northern Pakistan for 50 Year Synthesis and study of magnetic properties of rare earthdoped nano	s Dr. Mona Lisa Dr.Muhammad Anis-ur-	Meteorology	British Council	30-07-2012	In Process
752	compounds	Rehman	Physics	COMSTEC-TWAS	29-08-2012	In Process
753 754	Visualization of flight data	Dr. Aimal Tariq Texin Dr. Salman Amin Malik	Computer Science	COMSTEC-TWAS	31-03-2014 31-03-2014	In Process
7.94	Image restoration using nonlocal partial differential equations					
755	A nanoscale novel biofilter for efficient fluoride and arsenic removal		Mathematics Biosciences	COMSTEC-TWAS TWAS-COMSTECH		In Process
755	from contaminated ground water in Pakistan	Dr. Aamira Tariq	Biosciences	TWAS-COMSTECH	28/08/2014	In Process
755 756	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy					
	from contaminated ground water in Pakistan	Dr. Aamira Tariq	Biosciences	TWAS-COMSTECH	28/08/2014	In Process
756	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Heterogeneous Web Data Services	Dr. Aamira Tariq Dr. Maleeha Azam	Biosciences Biosciences	TWAS-COMSTECH HEC	28/08/2014 16-05-2012	In Process
756 757	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTIO) Metal Oxide nanostructures: Synthesis, characterizations and applications in DSSCs Mobility based surveillance system using the geo-grid approach (A Mobility	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Intizar Ali,	Biosciences Biosciences Computer Science	TWAS-COMSTECH HEC HEC	28/08/2014 16-05-2012 11/5/2012	In Process In Process In Process
756 757 758	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTIO) Metal Oxide nanostructures: Synthesis, characterizations and applications in DSSC: Mobility based surveillance system using the geo-grid approach (A Mobility Tracking application for urban mobility recommender system) Co-expression of clossis and athalk driven under the same romoter for the	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Intizar Ali, Dr. Muhammad Saleem	Biosciences Biosciences Computer Science Physics	TWAS-COMSTECH HEC HEC HEC	28/08/2014 16-05-2012 11/5/2012 6/12/2013	In Process In Process In Process In Process
756 757 758 759	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTID) Metal Oxide nanostructures: Synthesis, characterizations and applications in DSSCs Mobility based surveillance system using the go-grid approach (A Mobility Tracking amplication for urban mobility recommender system)	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Intizar Ali, Dr. Muhammad Saleem Dr. Shafaqat Ali Shad	Biosciences Biosciences Computer Science Physics	TWAS-COMSTECH HEC HEC HEC HEC	28/08/2014 16-05-2012 11/5/2012 6/12/2013 6/12/2013	In Process In Process In Process In Process In Process In Process
756 757 758 759 760	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTID) Metal Oxide nanostructures. Synthesis, characterizations and applications in Mobility based surveillance system using the geo-grid approach (A Mobility Tracking anglication for utman mobility recommender system) Co-supersion of choose and anital drives used the same conster for the expression of choose and anital drives used the same conster for the momented system users and anity of the same conster for the Human Humanized antibody choning. Identification and molecular characterizations of ORA47 interacting partners	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Intizar Ali, Dr. Muhammad Saleem Dr. Shafaqat Ali Shad Dr. Ismat Nawaz	Biosciences Biosciences Computer Science Physics Computer Science Biosciences	TWAS-COMSTECH HEC HEC HEC HEC HEC	28/08/2014 16-05-2012 11/5/2012 6/12/2013 6/12/2013 16-12-2013	In Process In Process In Process In Process In Process In Process
756 757 758 759 760 761 761	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTID) Metal Oxide nanostructures: Synthesis, characterizations and applications in Mobility based surveillance system using the co-grid approach (A Mobility Tracking application for uthan mobility recommender system) Co-expression of closois and athkl driven under the same romoter for the enhancement of alumity tolerance in plant Humani humanized antibody cloning Identification on Moclauf characterizations of ORA47 interacting partner oto understand Jasmonic acid biosynthesis in arabidopsis thilana	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Intizar Ali, Dr. Muhammad Saleem Dr. Shafaqat Ali Shad Dr. Ismat Nawaz Dr. Alamdar Hussain Dr. Muhammad Khurshid	Biosciences Biosciences Computer Science Physics Computer Science Biosciences Biosciences Biosciences	TWAS-COMSTECH HEC HEC HEC HEC HEC HEC	28/08/2014 16-05-2012 11/5/2012 6/12/2013 6/12/2013 16-12-2013 19-12-2013 24-12-2013	In Process
756 757 758 759 760 761 762 763	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTID) Metal Oxide nanostructures: Synthesis, characterizations and applications in DSNC or group of the other participation of the other participation of the DSNC or group of the other participation of the other participation of the other Co-expression of classis and athkl driven under the same romoter for the enhancement of alumity tolerance in plant Humani humanized antibody cloning Identification on molecular characterizations of ORA47 interacting partners oto understand Jasmonic acid biosynthesis in arabidopsis thilana Synthesis Characterization and Biological Assay of Thioureas Influences i	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Intizar Ali, Dr. Muhammad Saleem Dr. Shafaqat Ali Shad Dr. Ismat Nawaz Dr. Alamdar Hussain Dr. Muhammad Khurshid Dr. Aunara Mumtaz	Biosciences Biosciences Computer Science Physics Computer Science Biosciences Biosciences	TWAS-COMSTECH HEC HEC HEC HEC HEC HEC HEC ISESCO-COMSTECH	28/08/2014 16-05-2012 11/5/2012 6/12/2013 6/12/2013 16-12-2013 19-12-2013 24-12-2013 30-01-12	In Process In Process In Process In Process In Process In Process In Process In Process In Process
756 757 758 759 760 761 761	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTID) Metal Oxide nanostructures: Synthesis, characterizations and applications in Mobility based surveillance system using the georgrid approach (A Mobility Tracking application for urfman mobility recommender system) Co-expression of closod and athlist driven under the same romoter for the enhancement of alumity tolerance in plant Human Fumanized antibody closing Underfification and molecular characterizations of ORA47 interacting partners of ounderstand Jasmonic acid biosynthesis in anabidopsis thinan Synthesis Characterization and Biological Assay of Thioureas Imidanole -2 Thiones and their Metal complexes, Development of Novel TrO2 Nanosubes based phonocatalysis for reduction o carbor doxide to metabase utilizing sunfability.	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Intizar Ali, Dr. Muhammad Saleem Dr. Shafaqat Ali Shad Dr. Ismat Nawaz Dr. Alamdar Hussain Dr. Muhammad Khurshid	Biosciences Biosciences Computer Science Physics Computer Sciences Biosciences Biosciences Biosciences Chemistry Environmental Sciences	TWAS-COMSTECH HEC HEC HEC HEC HEC HEC	28/08/2014 16-05-2012 11/5/2012 6/12/2013 6/12/2013 16-12-2013 19-12-2013 24-12-2013	In Process
756 757 758 759 760 761 762 763	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Querice over Heterogeneous Web Data Services (OPTIO) Metal Oxide nanostructures: Synthysis, characterizations and applications in Molitip host available cystem sing the geo-grid approach (A Mobility Molity instance and chosin and attable driven under the same romoter for the enhancement of salimity tolerance in plant. Human'humanized antibody coloning. Identification and molecular characterizations of ORA47 interacting partners of understand Jasmonic acid biosynthesis in anabidopsis fillinan Synthesis Characterization and Biological Assay of Thiorases Initiadove 2 Thiones and their Metal complexes.	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Intizar Ali, Dr. Muhammad Saleem Dr. Shafaqat Ali Shad Dr. Ismat Nawaz Dr. Alamdar Hussain Dr. Muhammad Khurshid Dr. Aunara Mumtaz	Biosciences Biosciences Computer Science Physics Computer Science Biosciences Biosciences Chemistry	TWAS-COMSTECH HEC HEC HEC HEC HEC HEC HEC ISESCO-COMSTECH	28/08/2014 16-05-2012 11/5/2012 6/12/2013 6/12/2013 16-12-2013 19-12-2013 24-12-2013 30-01-12	In Process In Process In Process In Process In Process In Process In Process In Process In Process
756 757 758 759 760 761 762 763 763 764	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTID) Metal Oxide nanostructures: Synthesis, characterizations and applications in DSSCs Mobility based surveillance system using the goo-grid approach (A Mobility Tracking application for utmain mobility recommender system) Co-expression of choosi and athkil driven under the same romoter for the enhancement of abativy tolerance in plant Humani humanized antibody cloning Identification and molecular characterizations of ORA47 interacting partners of understand Jamonic acid brosynthesis in anabdopsis thilana Synthesis Characterization and Biological Assay of Thioreras Intelacole S- Diverselopment of Novel TiO2 Nanotubes based photocatalysts for reduction o carboe disoide to mechanic unitizm sanibalt Personal finance for non-finance students: Assessment and development of	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Intizar Ali, Dr. Muhammad Saleem Dr. Shafaqat Ali Shad Dr. Ismat Navaz Dr. Alamar Husaain Dr. Muhammad Khurshid Dr. Amara Muntaz Dr. Romana Khan	Biosciences Biosciences Computer Science Physics Computer Science Biosciences Biosciences Chemistry Environmental Sciences Management Sciences	TWAS-COMSTECH HEC HEC HEC HEC HEC HEC HEC HEC SESCO-COMSTECH ISESCO-COMSTECH	28/08/2014 16-05-2012 11/5/2012 6/12/2013 16-12-2013 16-12-2013 24-12-2013 30-01-12 7/1/2013	In Process
756 757 758 759 760 761 762 763 764 765 766	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTID) Metal Oxide nanostructures: Synthesis, characterizations and applications in Mobility based surveillance system using the georgrid approach (A Mobility Tracking application for urban mobility recommender system) Co-expression of closost and athkl driven under the same rometer for the endineering of a substructure system using the georgrid approach (A Mobility Human humanized antibidy closing Identification and molecular characterizations of ORA47 interacting partner do understand Jasmonic acid biosynthesis in arabidopsis thinana Synthesis Characterization and Biological Assay of Thioureas Imidzole -2 Thiones and therit Metal complexes Development of Novel TrO2 Nanotubes based photocatalysts for reduction o carbon dioxids to methane utilizing smillabit Personal finance literacy an skills among university students in Pakistan A Socio-technical model for manging customers online rights Identification and characterization of heavy metal ATPass (IMAsi) of the	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Intizar Ali, Dr. Muhammad Saleem Dr. Shafaqat Ali Shad Dr. Shafaqat Ali Shad Dr. Mahammad Khurshid Dr. Mahammad Khurshid Dr. Anara Mumtaz Dr. Romana Khan Mr. Imran Ali Dr. Adnan Ahmad	Biosciences Biosciences Computer Science Physics Computer Science Biosciences Biosciences Chemistry Environmental Sciences Computer Sciences Computer Sciences Computer Sciences Computer Sciences	TWAS-COMSTECH HEC HEC HEC HEC HEC HEC HEC ISESCO-COMSTECH ISESCO-COMSTECH ISESCO-Joint Research Grant Program HEC	28/08/2014 16-05-2012 11/5/2012 6/12/2013 16-12-2013 19-12-2013 24-12-2013 30-01-12 7/1/2013 25-04-2014 24-12-2013	In Process
756 757 758 759 760 761 762 763 764 765 766 766	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTID) Metal Oxide nanostructures: Synthesis, characterizations and applications in Distribution of the System using the georgrid approach (A Mobility Tracking application for urban mobility recommender system) Co-expression of choosi and athkl driven under the same romoter for the enhancement of abuity tolerance in plant Humani humanized antibody choning Identification and molecular characterizations of ORA47 interacting partner oto understand Jasmonic acid biosynthesis in arabidopsis thilana Synthesis Characterization and Biological Assay of Thioureas Imidavole -2 Thiones and their Metal complexes Development of Novel TiO2 Nanotubes based photocatalysts for reduction o cerbred moleculer characterizations that and development of personal finance literacy an skills among university students in Pakistan A Socio-technical model for managing customers online rights Identification and characterization of Desay metal ATPass (IMAsi) of the ZnC42PbCo Subclass in wheat Characterization of perdomonas arecingnos biofilm isolated from animate	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Intizar Ali, Dr. Muhammad Saleem Dr. Shafaqat Ali Shad Dr. Shafaqat Ali Shad Dr. Muhammad Khurshid Dr. Auana Hussain Dr. Auana Mumtaz Dr. Amara Mumtaz Dr. Romana Khan Mr. Imran Ali Dr. Adnan Ahmad Dr. Sarfaz Shafiq	Biosciences Biosciences Computer Science Physics Computer Science Biosciences Biosciences Chemisty Environmental Sciences Computer Science Computer Sciences	TWAS-COMSTECH HEC HEC HEC HEC HEC HEC HEC ISESCO-COMSTECH ISESCO-COMSTECH ISESCO-COMSTECH	28/08/2014 16-05-2012 11/5/2012 6/12/2013 16-12-2013 19-12-2013 24-12-2013 30-01-12 7/1/2013 25-04-2014 24-12-2013 23-01-2013	In Process In Process
756 757 758 759 760 761 762 763 764 765 766 766 767 768	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Querice ore Heterogeneous Web Data Services Metal Oxide nanostructures: Synthesis, characterizations and applications in Mobility hosts during the service of the services of the service	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Intizar Ali, Dr. Muhammad Saleem Dr. Shafaqat Ali Shad Dr. Shafaqat Ali Shad Dr. Mahammad Khurshid Dr. Mahammad Khurshid Dr. Anara Mumtaz Dr. Anara Mumtaz Dr. Anara Mumtaz Dr. Anara Mumtaz Dr. Anara Shafi Dr. Arkan Ahmad Dr. Sarfraz Shafi Dr. Wajiha Khan	Biosciences Biosciences Computer Science Physics Computer Science Biosciences Biosciences Chemistry Environmental Sciences Computer Science Environmental Environmental Environmental	TWAS-COMSTECH HEC HEC HEC HEC HEC HEC HEC HEC ISESCO-COMSTECH ISESCO-COMSTECH ISESCO-COMSTECH HEC ISESCO-COMSTECH HEC	28/08/2014 16-05-2012 11/5/2012 6/12/2013 16-12-2013 19-12-2013 24-12-2013 24-12-2014 24-12-2014 24-12-2014 24-12-2013 30-12-2013 30-12-2013	In Process Approved
756 757 758 759 760 761 762 763 764 765 766 766 766 767 768 769	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTID) Metal Oxide nanostructures. Synthesis, characterizations and applications in Mobility based surveillance system using the georgid approach (A Mobility Tracking anglication for uturn mobility recommender system) Co-expression of surface and the system of the system Human'humanized antibody cloning Identification and molecular characterizations of ORA47 interacting partners of to understand Jasmonic acid biosynthesis in arabidopsis thinan Synthesis Characterizations and the Metal Complexes Development of Nort TiO2 Nanothers based photocatalysts for reduction o carbon dioxide to mehane utilizing sunlight Personal finance for non-finance studens: Assessment and development of personal finance literacy an skills among university students in Pakistan A Socio-technical model for managing customers online rights Identification and characterization of heavy metal ATPass (JNAA) of the ZnC4PPCO Subclass in wheat of maniant and immaniante hospital environment Characterization of pseudomonas aerugnosa biofilm isolated from animate and immaniante hospital environment	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Intizar Ali, Dr. Muhammad Saleem Dr. Shafaqat Ali Shad Dr. Shafaqat Ali Shad Dr. Mahammad Khurshid Dr. Aamara Mumtaz Dr. Anara Mumtaz Dr. Anara Mumtaz Dr. Anara Mumtaz Dr. Anara Mumtaz Dr. Anara Shafi Dr. Armara Shafi Dr. Sarfraz Shafi Dr. Wajiha Khan Dr. Tayyab Ashfaq	Biosciences Biosciences Computer Science Physics Computer Science Biosciences Biosciences Chemistry Environmental Sciences Computer Science Environmental Sciences Environmental Sciences Cvill Engineering Cvill Engineering	TWAS-COMSTECH HEC HEC HEC HEC HEC HEC HEC HEC ISESCO-COMSTECH ISESCO-COMSTECH ISESCO-COMSTECH HEC ISESCO-COMSTECH HEC	28/08/2014 16-05-2012 11/5/2012 6/12/2013 16-12-2013 19-12-2013 24-12-2013 24-12-2013 25-04-2014 24-12-2013 23-01-2013 30-12-2013 23-01-2013	In Process
756 757 758 759 760 761 762 763 764 765 766 766 767 768	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Querice ore Heterogeneous Web Data Services Metal Oxide nanostructures: Synthesis, characterizations and applications in Mobility hased surveillance system using the geo-grid approach (A Mobility Co-expression of closis and attable driven under the same romoter for the enhancement of salimity tolerance in plant Tracking application for urban mobility recommender system). Co-expression of closis and attable driven under the same romoter for the enhancement of salimity tolerance in plant Human humanized antibody cloning Identification and molecular characterizations of ORA47 interacting partners of to understand Jasmonic acid biosynthesis in anabidopsis filtunas Synthesis Characterization and Biological Assay of Thiureares Initidavels - 2 Thiuneas and their Metal complexes Development of Novel Tro2 Nanothesis based photocetalysts for reduction on carbon dioxide to methane utilizing sunlight Personal finance from-finance tradients: Assestment and development of personal finance interacy an skills among university students in Pakistan A Socio-technical model for manging customers online rights Identification and characterization of heavy metal ATPass (JMA4) of the ZarCaPFCo Sablass in wheat Characterization of pseudomonas aeruginous biofilm isolated from animate and immunities hospital environment	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Intizar Ali, Dr. Muhammad Saleem Dr. Shafaqat Ali Shad Dr. Shafaqat Ali Shad Dr. Mahammad Khurshid Dr. Mahammad Khurshid Dr. Anara Mumtaz Dr. Anara Mumtaz Dr. Anara Mumtaz Dr. Anara Mumtaz Dr. Anara Shafi Dr. Arkan Ahmad Dr. Sarfraz Shafi Dr. Wajiha Khan	Biosciences Biosciences Computer Science Physics Computer Science Biosciences Biosciences Chemistry Environmental Sciences Computer Science Environmental Environmental Environmental	TWAS-COMSTECH HEC HEC HEC HEC HEC HEC HEC HEC HEC	28/08/2014 16-05-2012 11/5/2012 6/12/2013 16-12-2013 19-12-2013 24-12-2013 24-12-2014 24-12-2014 24-12-2014 24-12-2013 30-12-2013 30-12-2013	In Process Approved
756 757 758 759 760 761 762 763 764 765 766 766 766 767 768 769	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTID) Metal Oxide nanostructures: Synthesis, characterizations and applications in Data and a patient of the service of the service of the service of choice and annual driven under the same connect for the enderstand and annual driven under the same connect for the enderstand and annual driven under the same connect for the enderstand and annual driven under the same connect for the enderstand and annual driven under the same connect for the enderstand and annual driven under the same connect for the enderstand and annual driven under the same connect for the enderstand annual enderstand annual enderstand annual enderstand Synthesis Characterizations of ORA47 interacting partners of our understand annual enderstand annual enderstand and enderstand Synthesis Characterizations of the development of personal finance (interacy an akills among university students in Pakistan A Socio-technical model for managing customers online rights Identification and eharacterization of heavy metal ATPass (IMA4) of the ZnC4PPCO Subbass in wheat Characterization of pseudomosa acrugions biofilm isolated from animate and immarimate hospital environment Wastewater treatment with locally available coal based adsorberts Insight In to the impacts of affreent sail cosystems in N-ycling processes an their outcomes in lover Himalyans	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Intizar Ali, Dr. Muhammad Saleem Dr. Shafaqat Ali Shad Dr. Shafaqat Ali Shad Dr. Mahammad Khurshid Dr. Aamara Mumtaz Dr. Anara Mumtaz Dr. Anara Mumtaz Dr. Anara Mumtaz Dr. Anara Mumtaz Dr. Anara Shafi Dr. Armara Shafi Dr. Sarfraz Shafi Dr. Wajiha Khan Dr. Tayyab Ashfaq	Biosciences Biosciences Computer Science Physics Computer Science Biosciences Biosciences Biosciences Chemistry Chemistry Chemistry Computer Sciences Environmental Sciences Computer Sciences Environmental Sciences Charlenses Charle	TWAS-COMSTECH HEC HEC HEC HEC HEC HEC HEC HEC ISESCO-COMSTECH ISESCO-COMSTECH ISESCO-COMSTECH HEC ISESCO-COMSTECH HEC	28/08/2014 16-05-2012 11/5/2012 6/12/2013 16-12-2013 19-12-2013 24-12-2013 24-12-2013 25-04-2014 24-12-2013 23-01-2013 30-12-2013 23-01-2013	In Process
756 757 758 759 760 761 762 763 764 765 766 765 766 767 768 769 770	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTID) Metal Oxide nanostructures: Synthesis, characterizations and applications in Mobility based surveillance system using the geo-grid approach (A Mobility Tracking anglication for utimu mobility recommender system) Co-expression of chosen and orbit alive interaction particle enhancement of the system of the system of the system Human' humanized antibudy enhant Human' humanized antibudy enhant detrification and molecular characterizations of ORA47 interacting partners of our understand Jasmonic acid biosynthesis in arabidopsis thinan Synthesis Characterizations and Holes Metal OrA47 interacting partners of the our HCO2 Nanothes based photocratysts for reduction o earbon dioxide to methane utilizing sanlight Personal finance for non-finance students: Assessment and development of personal finance literacy an skills among nuiversity students in Pakistan A Socio-technical model for managing customers online rights Identification and eharacterization of heavy metal ATPass (MAAs) of the ZnC4PPCo Subless in wheet Characterization of pseudomensa acrugions biofilm isolated from animate and immarine hoogilat devicomment Wastewater treatment with locally available coal based adsorberts Evaluation of different sui ecosystems n N cycling processes an their outcomes in lower Himalayas	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Intizar Ali, Dr. Muhammad Saleem Dr. Shafaqat Ali Shad Dr. Shafaqat Ali Shad Dr. Mahammad Khurshid Dr. Aamara Mumtaz Dr. Anara Mumtaz Dr. Anara Mumtaz Dr. Anara Mumtaz Dr. Anara Mumtaz Dr. Anara Mumtaz Dr. Sarfaz Shafiq Dr. Sarfaz Shafiq Dr. Wajiha Khan Dr. Tayyab Ashfaq Dr. Taryyab Ashfaq	Biosciences Biosciences Computer Science Physics Computer Science Biosciences Biosciences Biosciences Chemistry Chemistry Computer Sciences Environmental En	TWAS-COMSTECH HEC HEC HEC HEC HEC HEC HEC HEC HEC	28/08/2014 16-05-2012 11/5/2012 6/12/2013 16-12-2013 19-12-2013 24-12-2013 24-12-2013 25-04-2014 24-12-2013 23-01-2013 23-01-2013 23-01-2013 23-01-2013	In Process
756 757 758 759 760 761 762 763 764 765 766 765 766 766 767 768 769 770 771	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTID) Metal Oxide nanostructures: Synthesis, characterizations and applications in DSSC or present of the synthesis, characterizations and applications in DSSC or present of the synthesis of the synthesis of the synthesis of the synthesis of the synthesis of the synthesis of the synthesis of the synthesis of the synthesis of the synthesis of the synthesis of the synthesis of the synthesynthesis of the synthesis of the sy	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Inizar Ali, Dr. Muhammad Saleem Dr. Shafaqat Ali Shad Dr. Ismat Nawaz Dr. Alamdar Hussain Dr. Muhammad Khurshid Dr. Anara Mumtaz Dr. Romana Khan Mr. Imran Ali Dr. Adnan Ahmad Dr. Sarfraz Shafiq Dr. Rujuha Khan Dr. Tayyab Ashfaq Dr. Farhan Hafeez Dr. Muhammad Ashraf Tanoli Dr. Adnan Ahmad Taniri	Biosciences Biosciences Computer Science Physics Computer Science Biosciences Biosciences Biosciences Chemistry Environmental Sciences Environmental Env	TWAS-COMSTECH HEC HEC HEC HEC HEC HEC HEC HEC SESCO-COMSTECH SESCO-COMSTECH SESCO-COMSTECH SESCO-COMSTECH SESCO-COMSTECH SESCO-COMSTECH SESCO-COMSTECH SESCO-COMSTECH SESCO-COMSTECH	28/08/2014 16-05-2012 11/5/2012 6/12/2013 16-12-2013 19-12-2013 24-12-2013 24-12-2013 30-01-12 7/1/2013 25-04-2014 24-12-2013 23-01-2013 23-01-2013 23-01-2013 30-01-2013 30-01-2013	In Process
756 757 758 760 761 762 763 764 765 766 767 768 766 767 768 769 770 771 772 773	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTID) Metal Oxide nanostructures: Synthesis, characterizations and applications in DSSE of the program of the program of the program of the program Mobility based surveillation for urban mobility recommender system) Co-expression of closost and athkl driven under the same rometer for the characterizations for urban mobility recommender system) Co-expression of closost and athkl driven under the same rometer for the characterizations of ORA47 interacting partner Human humanized antibody cloning Identification and molecular characterizations of ORA47 interacting partner oto understand Jasmonic acid biosynthesis in arabidopsis thinana Synthesis Characterization and Biological Assay of Thioureas Imidavole -2 Thiones and their Medal complexes Development of Novel TrO2 Nanotubes based photocatalysts for reduction on- carbord molecular characterizations there utilizing smillabit Personal finance literacy an skills among university students in Pakistan A Socio-technical model for manging customers online rights Identification and characterization of heavy metal ATPass (IMAsi) of the ZnC4DPCO Subclass in wheat Characterization of peudomonas acruiponab iofilm isolated from animate and imminimate hoogital arovironment wastewater treatment with locally available coal based adsorbents Insight In to the impacts of different soil ecosystems n N cycling processes an their outdomes in lower Himalayas Evaluation of different mineral admixtures on the properties of mass concreto Understanding the climatology, cryophere and River flow relationship in a savou and glaicer fed river basin (Karakoram-Northern Pakistan) using satellite rends esemink-eye, cryophere and River flow relationships in a savour and glaicer fed river basin (Karakoram-Northern Pakistan) using satellite rende semink-eye to lobary retail Amasagement The eff	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Initzar Ali, Dr. Muhammad Saleem Dr. Shafaqat Ali Shad Dr. Ismat Nawaz Dr. Alamdar Hussain Dr. Muhammad Khurshid Dr. Amara Mumtaz Dr. Romana Khan Mr. Imran Ali Dr. Adnan Ahmad Dr. Sarfraz Shafiq Dr. Adnan Ahmad Dr. Taryab Ashfaq Dr. Taryab Ashfaq Dr. Anana Ahmad Tanoli Dr. Adnan Ahmad Tanoli	Biosciences Biosciences Computer Science Physics Computer Science Biosciences Biosciences Chemistry Chemistry Chemistry Computer Sciences Faviroamental Sciences Enviroamental Sciences Computer Sciences Computer Sciences Computer Sciences Civil Engineering Enviroamental Sciences Enviroamental Sciences Enviroamental Sciences Enviroamental Sciences Enviroamental Sciences Enviroamental Sciences Biosciences Bioscien	TWAS-COMSTECH HEC HEC HEC HEC HEC HEC HEC HEC SESCO-COMSTECH ISESCO-COMSTECH SESCO-COMSTECH SESCO-COMSTECH SESCO-COMSTECH SESCO-COMSTECH SESCO-COMSTECH SESCO-COMSTECH SESCO-COMSTECH SESCO-COMSTECH SESCO-COMSTECH	28/08/2014 16-05-2012 11/5/2012 6/12/2013 16-12/2013 19-12/2013 24-12/2013 24-12/2013 24-12/2013 25-04-2014 24-12/2013 23-01/2013 23-01/2013 23-01/2013 30-01/2013 30-01/2013	In Process
756 757 758 759 760 761 762 763 764 765 766 765 766 766 767 768 769 770 771	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTID) Metal Oxide nanostructures: Synthesis, characterizations and applications in DSSS: Decorport of the synthesis, characterizations and applications in DSSS: Decorport of the synthesis of the synthesis of the synthesis Co-expression of choosi and athird driven under the same rometer for the characterizations for urban molitiv recommender system) Co-expression of choosi and athird driven under the same rometer for the characterization and athird driven under the same rometer for the characterization and Biological Assay of Thioureas Imidzoole -2 Thiones and their Metal complexes Development of Novel TrO2 Nanotubes based photocatalysts for reduction o carbon divide to mane utilizing samilabit Personal finance literacy an skills among university students in Pakistan A Socio-technical model for manging customers online rights Identification and characterization of Navy metal ATPass (IMAx) of the ZnCQPPCO Subclass in wheat Characterization of peudomas are ruginosa biofilm isolated from animate and immarimate hocpital environment wastewater treatment with locally available coal based adsorbents Insight In to the impacts of different soil ecoxystems in Nycling processes at their outdomes in lower Himalayas Evaluation of different soil ecoxystems an Nycling processes and their outdomes in lower Himalayas Evaluation of different soil ecoxystems an Nycling processes and their outdomes in lower Himalayas Evaluation of different soil ecoxystems an Nycling processes and their outdomes in lower Himalayas Evaluation of different soil ecoxystems an Nycling processes and their outdomes in lower Himalayas Evaluation of different soil ecoxystems an Nycling processes and their outdomes and sayratume on gene expression in adopone tissue on descer individuals Identification of drought responsive microRNAs in wheat by high	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Inizar Ali, Dr. Muhammad Saleem Dr. Shafaqat Ali Shad Dr. Ismat Nawaz Dr. Alamdar Hussain Dr. Muhammad Khurshid Dr. Anara Mumtaz Dr. Romana Khan Mr. Imran Ali Dr. Adnan Ahmad Dr. Sarfraz Shafiq Dr. Rujuha Khan Dr. Tayyab Ashfaq Dr. Farhan Hafeez Dr. Muhammad Ashraf Tanoli Dr. Adnan Ahmad Taniri	Biosciences Biosciences Computer Science Physics Computer Science Biosciences Biosciences Biosciences Chemistry Environmental Sciences Environmental Env	TWAS-COMSTECH HEC HEC HEC HEC HEC HEC HEC HEC SESCO-COMSTECH SESCO-COMSTECH SESCO-COMSTECH SESCO-COMSTECH SESCO-COMSTECH SESCO-COMSTECH SESCO-COMSTECH SESCO-COMSTECH SESCO-COMSTECH	28/08/2014 16-05-2012 11/5/2012 6/12/2013 16-12-2013 19-12-2013 24-12-2013 24-12-2013 30-01-12 7/1/2013 25-04-2014 24-12-2013 23-01-2013 23-01-2013 23-01-2013 30-01-2013 30-01-2013	In Process
756 757 758 760 761 762 763 764 765 766 767 768 766 767 768 769 770 771 772 773	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTID) Metal Oxide nanostructures. Synthesis, characterizations and applications in Dystem Control of the Control of Control of Control of Control Tracking anglication for utima mobility recommender system Tracking anglication for utima mobility recommender system (Co-expression of chancem and that intro the men connected restem) Human' humanized antibody citotication of the theory Human' humanized antibody citotication of the Control Human' humanized antibody citotication of Control Synthesis Characterizations of ORA47 interacting partners of our understand Jasmonic acid biosynthesis in arabidopsis thinan Synthesis Characterization and Biological Assay of Thiorearas Inidaous - 2 Thinnese and their Metal complexes Development of Novel TiCO Nanothesis based photocentalysts for reduction o carbon dioxide to methane utilizing sunlight Personal finance titercay an skills among university students in Pakistan A Socio-technical model for managing customers online rights Identification and eharacterization of hexy metal ATPass (JMA4) of the Zna'CdPPCO Subchass in wheat Wastewater treatment with locally available coal based adsorbents Insight In to the impacts of different soil ecosystems n N-yevling processes at mileri outcomes in lower Himalayas Evaluation of different mineral admixtures on the properties of mass concrete Understanding the climatology, cryophere and River How relationship in a sarow and glicer for inv basis in lower Himalayas	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Initzar Ali, Dr. Muhammad Saleem Dr. Shafaqat Ali Shad Dr. Ismat Nawaz Dr. Alamdar Hussain Dr. Muhammad Khurshid Dr. Amara Mumtaz Dr. Romana Khan Mr. Imran Ali Dr. Adnan Ahmad Dr. Sarfraz Shafiq Dr. Adnan Ahmad Dr. Taryab Ashfaq Dr. Taryab Ashfaq Dr. Anana Ahmad Tanoli Dr. Adnan Ahmad Tanoli	Biosciences Biosciences Computer Science Physics Computer Science Biosciences Biosciences Chemistry Chemistry Chemistry Computer Sciences Faviroamental Sciences Enviroamental Sciences Computer Sciences Computer Sciences Computer Sciences Civil Engineering Enviroamental Sciences Enviroamental Sciences Enviroamental Sciences Enviroamental Sciences Enviroamental Sciences Enviroamental Sciences Biosciences Bioscien	TWAS-COMSTECH HEC HEC HEC HEC HEC HEC HEC HEC SESCO-COMSTECH ISESCO-COMSTECH SESCO-COMSTECH SESCO-COMSTECH SESCO-COMSTECH SESCO-COMSTECH SESCO-COMSTECH SESCO-COMSTECH SESCO-COMSTECH SESCO-COMSTECH SESCO-COMSTECH	28/08/2014 16-05-2012 11/5/2012 6/12/2013 16-12/2013 19-12/2013 24-12/2013 24-12/2013 24-12/2013 25-04-2014 24-12/2013 23-01/2013 23-01/2013 23-01/2013 30-01/2013 30-01/2013	In Process
756 757 758 760 761 762 763 764 765 766 767 768 766 767 776 770 771 772 773 774	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTID) Metal Oxide nanostructures. Synthesis, characterizations and applications in Mobility based analysis of the service of approach (A Mobility Trackina application for arbitranishi for scenario and applications in Co-expression of chosis and athol driven used the same resource for the cohonement of salinity tolerance in plant metal oxide of chosis and athol driven used the same resource for the cohonement of salinity tolerance in plant Mobility based and molecular characterizations of ORA47 interacting partners oto understand Jasmonic acid biosynthesis in arabidopsis thinan Synthesis Characterizations and Biological Assay of Thurcears Induzole -2 Thiones and their Metal complexes Development of Novi TiO2 Nanothes based photocatalysts for reduction o carbon dioxide to methane utilizing sunlisht Personal finance for non-finance students: Assessment and development of personal finance literacy an akilis among university students in Pakistan A Socio-technical model for managing customers online rights Identification and characterization of heavy metal ATPass (MAAs) of the ZnC4PPCO Soklass in whet discustant of fufferent mineral admixtures on the properties of mass concret Understanding the climated admixtures on the properties of mass concret Understanding the climated admixtures on the properties of mass concret Understanding the climated admixtures on the protecties of mass concret Understanding the climated admixtures on the protecties of mass concret Understanding the climated admixtures on the protecties of mass concret. Understanding the climated admixtures on the protecties of mass concret. Understanding the climated admixtures on the protecties of mass concret. Understanding the climated admixtures on the protecties of mass concret. Understanding the climate admixer to understanding the admixed admixed admixed and the tamixed mass	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Initzar Ali, Dr. Muhammad Saleem Dr. Shafaqat Ali Shad Dr. Ismat Nawaz Dr. Alamdar Hussain Dr. Muhammad Khurshid Dr. Anara Mumtaz Dr. Anara Mumtaz Dr. Romana Khan Mr. Imran Ali Dr. Sarfraz Shafiq Dr. Sarfraz Shafiq Dr. Sarfraz Shafiq Dr. Taryab Ashfaq Dr. Taryab Ashfaq Dr. Farhan Hafeez Dr. Muhammad Ashraf Tanoli Dr. Aisha Naeem Dr. Irfan Sadiq	Biosciences Biosciences Computer Science Physics Computer Science Biosciences Biosciences Computer Sciences Computer Sciences Faviroamental Sciences Computer Sciences Computer Sciences Enviroamental Sciences Cvil Engineering Cvil Engineering Enviroamental Sciences Biosciences Biosc	TWAS-COMSTECH HEC HEC HEC HEC HEC HEC HEC HEC SESCO-COMSTECH ISESCO-COMSTECH SESCO-COMSTECH ISESCO-COMSTECH ISESCO-COMSTECH ISESCO-COMSTECH ISESCO-COMSTECH ISESCO-COMSTECH ISESCO-COMSTECH ISESCO-COMSTECH ISESCO-COMSTECH ISESCO-COMSTECH ISESCO-COMSTECH	28/08/2014 16-05-2012 11/5/2012 6/12/2013 16-12/2013 19-12/2013 24-12/2013 24-12/2013 24-12/2013 25-04-2014 24-12/2013 23-01/2013 23-01/2013 23-01/2013 23-01/2013 30-01/2013 30-01/2013 30-01/2013	In Process
756 757 758 759 760 762 763 764 765 766 765 766 766 766 767 768 770 771 772 773 774 775 776	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTID) Metal Oxide nanostructures: Synthesis, characterizations and applications in <u>Tracking amplication for urban molibity recommender</u> association of the analysis of the generation of the trans- terization of the analysis of the service of the transmission of the transmission of closed and athird driven under the same romoter for the enhancement of abativy tolerance in plant Human humanized antibody cloning Identification and molecular characterizations of ORA47 interacting partner oto understand Jasmonic acid biosynthesis in arabidopsis thilana Synthesis Characterization and Biological Assay of Thioareas Imdanole -2 Thiones and their Metal complexes. Development of Novel TrO2 Nanotubes based photocatalysts for reduction o carbon dioxide to methem eultitants autility students in Pakistan Personal finance litency an skills among university students in Pakistan A Socio-technical model for managing customers online rights Identification and characterization of heavy metal ATPass (IMAs) of the ZnCQPPCO Studexas in wheat Characterization of pseudomas arctinous on the properties of mass concret Understanding the clinatology, cryosphere and River flow relationship in a saso and glacier fed river basin (Karakoaran-Northern Pakistan) using astabilitered mixed maintain apartime on gene crysession in adipose tissue o obsect andwidatability and advection flat and analysis. The effects of novalme and apartime on gene crysession in adipose tissue o obsect andwidatability and studexis in the pakistan and its management startegy.	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Mulammad Intizar Ali, Dr. Muhammad Intizar Ali, Dr. Muhammad Saleem Dr. Shafaqat Ali Shad Dr. Ismat Nawaz Dr. Alamdar Hussain Dr. Muhammad Khurshid Dr. Anara Mumtaz Dr. Anara Alima Dr. Sarfraz Shafiq Dr. Yajiha Khan Dr. Taryyab Ashfaq Dr. Farhan Hafeez Dr. Muhammad Ashraf Tanoli Dr. Anian Ahmad Tahir Dr. Aisha Naeem Dr. Irfan Sadiq Dr. Sanda Naseem	Biosciences Biosciences Computer Science Biosciences Biosciences Biosciences Computer Science Computer Sciences Environmental Sciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Computer Sciences Computer Sciences Biosciences Computer Sciences Computer Sciences Biosciences Computer Sciences Biosciences Computer Sciences Com	TWAS-COMSTECH HEC ISESCO-COMSTECH ISESCO-CONSTECH	28/08/2014 16-05-2012 11/5/2012 6/12/2013 16-12-2013 19-12-2013 24-12-2013 24-12-2013 24-12-2014 24-12-2014 24-12-2014 24-12-2013 23-01-2013 23-01-2013 30-01-2013 30-01-2013 30-01-2013 30-01-2013	In Process
756 757 758 759 760 761 762 763 764 765 766 767 768 766 767 768 769 770 771 772 773 774 775	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTID) Metal Oxide nanostructures: Synthesis, characterizations and applications in Data and a service of the service of the service of the service (OPTID) Tracking anglication for dram molibity recommender system) Co-expression of choose and anhiel driven under the same romoter for the enhancement of abuity tolerance in plant Human Thumanized antibiodi commender system. Human Thumanized antibiodi commender system induced and the service of the senvice of	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Intizar Ali, Dr. Muhammad Saleem Dr. Shafaqat Ali Shad Dr. Ismat Nawaz Dr. Alandar Hussain Dr. Muhammad Khurshid Dr. Anara Mumtaz Dr. Romana Khan Mr. Imran Ali Dr. Adnan Ahmad Dr. Sarfraz Shafiq Dr. Kathan Hafeez Dr. Adnan Ahmad Tashiri Dr. Adnan Ahmad Tashiri Dr. Adnan Ahmad Tashiri Dr. Adnan Ahmad Tashiri Dr. Ashan Nacem Dr. Irfan Sadiq Dr. Sadia Naseem Dr. Zabid Ali	Biosciences Biosciences Computer Science Biosciences Biosciences Biosciences Chemistry Environmental Sciences Environmental Sciences Cvirological Environmental Sciences Cvirological Environmental Sciences Cvirol Engineering Environmental Sciences Cvirol Engineering Environmental Sciences Cvirol Engineering Environmental Sciences Cvirol Engineering Environmental Sciences Biosciences Biosc	TWAS-COMSTECH HEC SESCO-COMSTECH ISESCO-COMSTECH HEC HEC HEC HEC HEC SESCO-COMSTECH ISESCO-COMSTECH ISESCO-COMSTECH	28/08/2014 16-05-2012 11/5/2012 6/12/2013 16-12-2013 19-12-2013 24-12-2013 24-12-2013 30-01-12 7/1/2013 25-04-2014 24-12-2013 23-01-2013 23-01-2013 23-01-2013 30-01-2013 30-01-2013 30-01-2013 30-01-2013	In Process
756 757 758 759 760 761 762 763 764 765 766 767 768 766 767 768 770 771 772 773 774 775 776 776	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTID) Metal Oxide nanostructures: Synthesis, characterizations and applications in Dystem Control of Control of Control of Control of Control Tracking andication for dram mobility recommender system) Co-expression of choose and antibid driven under the same romoter for the enhancement of anistry tolerance in plant Human Fumanized antibidor commender system Identification and molecular characterizations of ORA47 interacting partners of ounderstand Jasmonic acid biosynthesis in arabidopsis thilana Synthesis Characterizations of ORA47 interacting partners of ounderstand Jasmonic acid biosynthesis in arabidopsis thilana Synthesis Characterizations of ORA47 interacting partners of the Control of Control of Control of Control Personal finance of roon-finance students: Assessment and development of personal finance tineray an akills among university students in Pakistan A Socio-technical model for managing customers online rights Identification and characterization of Deayy metal ATPass (JNA4) of the ZACCHPCO Subchass in wheat Characterization of presidences are explored bubel absed adsorbents Insight In to the impacts of affirent soil cosystems in Nycling processes at milling the climatops, cryophere and River flow relationship in a ssow and glacific for iterves in earling in over Himalyas Evaluation of different mineral admixtures on the properties of mass concrete Understanding the climatops, cryophere and River flow relationship in a ssow and glacific for two bios in lower Himalyas Evaluation of different soil cosystems in Nycling processes at adminimation and aspartame on gene expression in adpose tissue bees individats Identification of distribution of pays ringpot disease in Pakistan unit management strategy Co-expression of athin 1 and APP 1 gene using dicistoric vector system for the enhancement of slaminy and disoughi locaracie in tra	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Mulammad Intizar Ali, Dr. Muhammad Intizar Ali, Dr. Muhammad Saleem Dr. Shafaqat Ali Shad Dr. Ismat Nawaz Dr. Alamdar Hussain Dr. Muhammad Khurshid Dr. Anara Mumtaz Dr. Anara Alima Dr. Sarfraz Shafiq Dr. Yajiha Khan Dr. Taryyab Ashfaq Dr. Farhan Hafeez Dr. Muhammad Ashraf Tanoli Dr. Anian Ahmad Tahir Dr. Aisha Naeem Dr. Irfan Sadiq Dr. Sanda Naseem	Biosciences Biosciences Computer Science Biosciences Biosciences Biosciences Computer Science Computer Sciences Computer Sciences Computer Sciences Environmental Sciences Environmental Sciences Environmental Sciences Biosciences Biosc	TWAS-COMSTECH HEC ISESCO-COMSTECH ISESCO-CONSTECH	28/08/2014 16-05-2012 11/5/2012 6/12/2013 16-12-2013 19-12-2013 24-12-2013 24-12-2013 24-12-2014 24-12-2014 24-12-2014 24-12-2013 23-01-2013 23-01-2013 30-01-2013 30-01-2013 30-01-2013 30-01-2013	In Process
756 757 758 759 760 761 762 763 764 765 766 765 766 767 776 770 771 772 773 774 775 776	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTID) Metal Oxide nanostructures: Synthesis, characterizations and applications in Distance of the service of the service of the service of the service in Distance of the service of the service of the service of the service of the service of the service of the service of the service Hamin Thumanized antibids cloning. Identification and molecular characterizations of aDA47 interacting partners of the service of	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Initzar Ali, Dr. Muhammad Saleem Dr. Shafaqat Ali Shad Dr. Ismat Nawaz Dr. Alamdar Hussain Dr. Muhammad Khurshid Dr. Anara Mumtaz Dr. Anara Mumtaz Dr. Romana Khan Mr. Imran Ali Dr. Sarfraz Shafiq Dr. Yayiha Khan Dr. Tayyab Ashfaq Dr. Farhan Hafeez Dr. Adnan Ahmad Tahiri Dr. Adnan Ahmad Tahiri Dr. Adana Ahmad Tahiri Dr. Adana Ahmad Tahiri Dr. Adana Ahmad Tahiri Dr. Adana Ahmad Tahiri Dr. Jashada Naseem Dr. Irfan Sadiq Dr. Zahid Ali Dr. Zahid Ali	Biosciences Biosciences Computer Science Biosciences Biosciences Biosciences Computer Science Computer Sciences Computer Sciences Computer Sciences Computer Sciences Computer Sciences Computer Sciences Civil Engineering Environmental Sciences Biosciences Bio	TWAS-COMSTECH HEC HEC HEC HEC HEC HEC HEC HEC HEC	28/08/2014 16-05-2012 11/5/2012 6/12/2013 16-12/2013 19-12/2013 24-12/2013 24-12/2013 24-12/2013 25-04-2014 24-12/2013 23-01/2013 23-01/2013 23-01/2013 30-01/2013 30-01/2013 30-01/2013 30-01/2013 30-01/2013 30-01/2013	In Process
756 757 758 759 760 761 762 763 764 765 766 766 766 776 770 771 772 773 774 775 776 777 777 778	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTID) Metal Oxide nanostructures: Synthesis, characterizations and applications in Distance of the service of the service of the service of the service in DSXC of the service of the service of the service of the service of the service of the service of the service of the service of the service Hamin Thurnanized antibiotic commender system. Co-expression of closed and athird driven under the same romoter for the enhancement of alanity tolerance in plant. Hamina Thurnanized antibiotic commender system in the service of the service	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Initzar Ali, Dr. Muhammad Saleem Dr. Shafaqat Ali Shad Dr. Ismat Nawaz Dr. Alamdar Hussain Dr. Muhammad Khurshid Dr. Anara Mumtaz Dr. Anara Mumtaz Dr. Romana Khan Mr. Imran Ali Dr. Sarfraz Shafiq Dr. Vajiha Khan Dr. Tayyab Ashfaq Dr. Tayyab Ashfaq Dr. Farhan Hafeez Dr. Muhammad Ashraf Tanoli Dr. Adnan Ahmad Tahiri Dr. Aisha Naeem Dr. Irfan Sadiq Dr. Sanda Naseen Dr. Zahid Ali Dr. Zahid Ali Dr. Ruhammad Imran Dr. Raheel Molyuddin Dr. Guluam Abbas	Biosciences Biosciences Computer Science Biosciences Biosciences Biosciences Computer Science Computer Sciences Computer Sciences Faviroamental Sciences Civil Engineering Enviroamental Sciences Civil Engineering Biosciences Bioscience	TWAS-COMSTECH HEC HEC HEC HEC HEC HEC HEC HEC HEC	28/08/2014 16-05-2012 11/5/2012 6/12/2013 16-12/2013 19-12/2013 24-12/2013 24-12/2013 24-12/2013 25-04/2014 24-12/2013 23-01/2013 23-01/2013 30-01/2013 30-01/2013 30-01/2013 30-01/2013 30-01/2013 30-01/2013 30-01/2013 30-01/2013	In Process
756 757 758 759 760 761 762 763 764 765 766 766 767 768 769 770 771 772 773 774 775 776 777 778 778 779 780	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTID) Metal Oxide nanostructures. Synthesis, characterizations and applications in DSRSC and applications for urban mobility recommender system IDSRSC and an integration for urban mobility recommender system. Co-expression of classia and athilisi driven under the same romoter for the enhancement of alianty and introduced analysis of Thioureas Induced Human humanized antibidor cloning. Co-expression of classia and athilisi driven under the same romoter for the enhancement of alianty tolerance in plant. Human humanized antibidor cloning. Synthesis Characterizations and Biological Assay of Thioureas Induced - 2 Thiones and their Metal complexes. Development of Novel TrO2 Nanotubes based photocatalysts for reduction o expension finance for non-finance students: Assessment and development of Personal finance for non-finance students: Assessment and development of Development of Novel TrO2 Nanotubes based photocatalysts for reduction o and dynamic transment with locally available coal based adsorbents In 26CG/PPC obstahas in wheat Characterization of pendomenna aeruginous biofilm isolated from animate and immunizate hoogila construments with substants In Personal finance of inferent sell accorportens on the roportens of mass concrete Understanding the climatology, cryophere and River flow relationship in a ssource and distribution on the gore persission in adpose tissue o obsei individuals. Descending the climatology, cryophere and River flow relationship in a ssource of glacet of two based in Kankoaram. Norther Rokitanu using statilitic remote semising-kry to Indux invert flow relationship in a ssource of alianty and ArvP1 gene using discistroni in adpose tissue osciencing associations of administrum on the properties of mass concret in development strategy Co-expression of atthx1 and ArvP1 gene using discistroni in adpose tissue o indexvelop	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Intizar Ali, Dr. Muhammad Saleem Dr. Shafaqat Ali Shad Dr. Ismat Navaz Dr. Alamdar Hussain Dr. Muhammad Khurshid Dr. Amara Mumtaz Dr. Adnan Ahmad Dr. Sarfraz Shafiq Dr. Vajiha Khan Dr. Taryyab Ashfaq Dr. Farhan Hafeez Dr. Adnan Ahmad Tahir Dr. Adnan Ahmad Tahir Dr. Aisha Nacem Dr. Irfan Sadiq Dr. Zahid Ali Dr. Rakad Mayae	Biosciences Biosciences Computer Science Biosciences Biosciences Computer Science Computer Science Computer Sciences Computer Sciences Computer Sciences Computer Sciences Computer Sciences Computer Sciences Civil Engineering Environmental Sciences Biosciences Bioscience	TWAS-COMSTECH HEC HEC HEC HEC HEC HEC HEC HEC HEC	28/08/2014 16-05-2012 11/5/2012 6/12/2013 16-12-2013 19-12-2013 24-12-2013 24-12-2013 24-12-2013 25-04-2014 24-12-2013 25-04-2014 24-12-2013 23-01-2013 23-01-2013 23-01-2013 30-01-2014 30-01-2014 30-01-2014 30-01-2014 30-01-2014 30-01-2014 30-01-2014 30-01-20	In Process
756 757 758 759 760 762 763 764 765 766 766 766 766 766 766 767 768 770 771 772 773 774 775 776 777 778 779 779 779 780	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTID) Metal Oxide nanostructures. Synthesis, characterizations and applications in Mobility based analysis of surface and the service of the services (OPTID) Tracking application for urban mobility resommeder system) Co-expression of choses and attach driven under the same romoter for the enhancement of salinity tolerance in plant. Heurification and molecular characterizations of ORA47 interacting partners oto understand Jasmonic acid biosynthesis in arabidopsis bilana Synthesis Characterizations of Biological Assay of Thioureas Indianos Parton (1990) and the service of the service of the service of the characterization and Biological Assay of Thioureas Indianos (1990) Synthesis Characterization and Biological Assay of Thioureas Indianos - Thiones and their Metal complexes Development of Novol TiO2 Nanothesis based photocatalysts for reduction carbon dioxide to methane utilizing sunlight Personal finance from-finance students: Assessment and development of personal finance interva in akils among university students in Pakistan A Socio-technical model for managing customers online rights Identification and characterization of heavy metal ATPass (IMAs) of the Zn CdPPCO Sokhasis in wheat in a dimarinarithe hospital environment Wastewater treatment with locally available coal based advorbents Insight In to the impacts of affirem tail activations for management auding the climatology, cryosphere and River flow relationship in a save and glacier fed rive basis in locatification in adaptor tissue Identification of drugger trengoaver ena corect Asian in wheat by high throughput The occurrence and distribution of gapper and rine policies of masse corect behancement of salinity and drought tolerance in transgenice plants Nano-edbhe natural antimicrobia to corter food-borne indexion indexion transgeneous transgene transgenice plants Nano-edbhe natu	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Intizar Ali, Dr. Muhammad Saleem Dr. Shafaqat Ali Shad Dr. Ismat Nawaz Dr. Alamdar Hussain Dr. Muhammad Khurshid Dr. Anara Muntaz Dr. Anara Muntaz Dr. Romana Khan Mr. Imran Ali Dr. Anara Aumta Dr. Angra Ahmad Dr. Safraz Shafiq Dr. Kajha Khan Dr. Taryab Ashfiq Dr. Farhan Hafeez Dr. Muhammad Ashraf Tanoli Dr. Adsan Ahmad Tahir Dr. Jasha Nacem Dr. Isfan Sadia Dr. Sadia Naseem Dr. Tafan Sadia Dr. Zahid Ali Dr. Auhammad Imran Dr. Raheel Mohyuddin Dr. Fayaz hBostan	Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Computer Science Biosciences Computer Sciences Computer Sciences Environmental Sciences Environmental Sciences Biosciences Bio	TWAS-COMSTECH HEC HEC HEC HEC HEC HEC HEC HEC HEC	28/08/2014 16-05-2012 11/5/2012 6/12/2013 16-12-2013 19-12-2013 24-12-2013 24-12-2013 24-12-2013 24-12-2013 25-04-2014 24-12-2013 23-01-2013 23-01-2013 23-01-2013 30-01-20	In Process
756 757 758 759 760 761 762 763 764 765 766 765 766 767 776 770 770 771 772 773 774 775 776 777 777 778 779 780 781 782 783	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTIO) Metal Oxide nanostructures: Synthesis, Caracterizations and applications for urban mobility recommender system) Tor-axpression of closics and attable driven under the same romoter for the enhancement of salinity tolerance in plant. Heterotechnic and the same structures is a same romoter for the enhancement of salinity tolerance in plant. Heterotechnic acid broynthesis in anabidopsis thinan Synthesis Charcetrizations of ORA47 interacting partners of understand Jasmonic acid broynthesis in anabidopsis thinan Synthesis Charcetrization and Biological Assay of Thioreares Intidavel-2 Synthesis Charcetrization and Biological Assay of Thioreares Intidavel-2 Synthesis Charcetorization and Hoir Metal complexes Development of Noron-Finance students: Assestment and development A Socio-technical model for managing customers online rights Identification and characterization of heavy metal ATPass (MAAs) of the ZacC4 PCo Soldbasis in wheat Wastewater treatment with locally available coal based adsorbents Insight In to the impacts of different solic ecosystems n N cycling processes an dimensity eclemation and supporter and River Novelletions plant De effects of novalt ensity and properties of masagement De effects of oronghance strugences brokenita environment masagement strugey Co-expression of athx 1 and AvP 1 gene using dicistronic vector system for the enhancement of salinity and diough tolerance in transgource lphans Non-addibe taution of papy a tingport disease in Pakistan and its masagement strugey Co-expression of athx 1 and AvP 1 gene using dicistro	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Intizar Ali, Dr. Muhammad Saleem Dr. Shafaqat Ali Shad Dr. Ismat Nawaz Dr. Alamdar Hussain Dr. Muhammad Khurshid Dr. Anara Mumtaz Dr. Anara Mumtaz Dr. Anara Mumtaz Dr. Anara Alimad Dr. Sarfraz Shafiq Dr. Vajiha Khan Dr. Tayyab Ashfaq Dr. Tayyab Ashfaq Dr. Farhan Hafeez Dr. Anan Ahmad Tahir Dr. Adnan Ahmad Tahir Dr. Adana Ahmad Tahir Dr. Adana Ahmad Tahir Dr. Asha Naseem Dr. Irfan Sadiq Dr. Zahid Ali Dr. Rayad Nasea Dr. Nazish Bostan Dr. Rajeel Mohyuddin Dr. Raya Ahda Faiz Dr. Nazish Bostan Dr. Nazish Bostan Dr. Nazish Bostan Dr. Nazish Bostan Dr. Raheel Mohyuddin Dr. Raheel Munir	Biosciences Biosciences Computer Science Biosciences Biosciences Computer Science Computer Sciences Biosciences Bi	TWAS-COMSTECH HEC HEC HEC HEC HEC HEC HEC HEC HEC	28/08/2014 16-05-2012 11/5/2012 6/12/2013 16-12-2013 19-12-2013 24-12-2013 24-12-2013 24-12-2013 25-04-2014 24-12-2013 23-01-2013 23-01-2013 23-01-2013 30-01-20	In Process
756 757 758 759 760 762 763 764 765 766 766 766 766 766 767 768 769 770 771 772 773 774 775 776 777 778 779 779 780 779	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTID) Metal Oxide nanostructures. Synthesis, characterizations and applications in Distance of the Control Control Control Control Control Tracking anglication for utimu mobility recommender system) Tracking anglication for utimu mobility recommender system (Control Control Control Control Control Control Control Control Human Jumanized antibody cloning Human Jumanized antibody cloning Understand Jasmonic acid biosynthesis in arabidopsis thinan Synthesis Characterizations and Huber Action State (Characterization and Huber State) Development of Nort TiO2 Nanottes based photocenaltysts for reduction carbon dioxide to mehane utilizing sunlish! Personal finance for non-finance students: Assessment and development of personal finance literacy an skills among university students in Pakistan A Socio-technical model for managing customers online rights Identification and characterization of heavy metal ATPass (JMAA) of the ZnC4PPCO Solbasis in wheat Characterization of pseudomensa seruginos biofilm isolated from animate and immanime hoopilat environment Wastewater treatment with locally available coal based adsorberts Evaluation of different solic acosystems n N cycling processes an dimensity for locarkaram-Norther Pakistanu sugs satulitie remote seming-kev to Indus river flow realisationship in a sastow and glicer for viro basis in lover Himalayas Hubertification and tharacterization of the properties of mans concrete Understanding the climatology, cryopshere and River flow realisationship in a sastow and glicer for viro basis in lover Himalayas Hubertification of drought responsive more nogene expression in adapose tissues to occurrence and astirtures on the properties of mans concrete Understanding the climatology, cryopshere and River flow realisations in adapose tissues of occurrence and sastirture nogene expression in adapose tissues lette	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Intizar Ali, Dr. Muhammad Saleem Dr. Shafaqat Ali Shad Dr. Ismat Nawaz Dr. Alamdar Hussain Dr. Muhammad Khurshid Dr. Amara Mumtaz Dr. Anara Mumtaz Dr. Romana Khan Mr. Imran Ali Dr. Arfara Ahmad Dr. Sarfraz Shafiq Dr. Karlan Hafeez Dr. Adnan Ahmad Tanbir Dr. Adnan Ahmad Tanbir Dr. Asiba Nacem Dr. Irfan Sadiq Dr. Sadia Naseem Dr. Tafan Ali Dr. Zabid Ali Dr. Raheel Molyuddin Dr. Karah Mumat Imran Dr. Raheel Molyuddin Dr. Fayaz hhmad Faiz Dr. Karah Mami	Biosciences Biosciences Computer Science Biosciences Biosciences Computer Science Biosciences Computer Sciences Computer Sciences Computer Sciences Environmental Sciences Environmental Sciences Biosciences Bios	TWAS-COMSTECH HEC HEC HEC HEC HEC HEC HEC HEC HEC	28/08/2014 16-05-2012 11/5/2012 6/12/2013 16-12-2013 19-12-2013 24-12-2013 24-12-2013 24-12-2013 24-12-2013 25-04-2014 24-12-2013 23-01-2013 23-01-2013 23-01-2013 30-01-20	In Process
756 757 758 759 760 762 763 764 765 766 765 766 767 768 769 770 771 772 773 774 775 776 777 777 778 777 778 779 780 781	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTID) Metal Oxide nanostructures. Synthesis, characterizations and applications in Distribution of the service of the service of the services of the services of the service of the services of the services of the services of the service of the services of the services of the services of the service of the services of the services of the services of the service of the services of the services of the services of the service of the services of the services of the services of the services of the services of the services of the services of the services of the services of the services of the services of the services of the services of the services of t	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Intizar Ali, Dr. Muhammad Saleem Dr. Shafaqat Ali Shad Dr. Ismat Nawaz Dr. Alandar Hussain Dr. Muhammad Khurshid Dr. Anara Mumtaz Dr. Romana Khan Mr. Imran Ali Dr. Anara Ahmad Dr. Sarfraz Shafiq Dr. Adnan Ahmad Dr. Sarfraz Shafiq Dr. Adnan Ahmad Tarboli Dr. Tarbah Hafeez Dr. Muhammad Ashraf Tarboli Dr. Adnan Ahmad Tarboli Dr. Tarbah Macem Dr. Irfan Sadiq Dr. Sadia Nascem Dr. Tarbah Alaes Dr. Zabid Ali Dr. Rabeet Molyuddin Dr. Fayaz Ahmaf Faiz Dr. Airaha Manir Dr. Ayazi Ahmad Faiz Dr. Ayazi Ahmaf Faiz Dr. Ayazi Manaf Faiz Dr. Adoan Ruf Siddiqi Dr. Adoan Ruf Siddiqi	Biosciences Biosciences Computer Science Biosciences Biosciences Biosciences Computer Science Computer Science Computer Sciences Computer Sciences Computer Sciences Computer Sciences Computer Sciences Computer Sciences Biosciences Bio	TWAS-COMSTECH HEC HEC HEC HEC HEC HEC HEC HEC HEC	28/08/2014 16-05-2012 11/5/2012 6/12/2013 16-12-2013 19-12-2013 24-12-2013 24-12-2013 24-12-2013 25-04-2014 24-12-2013 23-01-2013 23-01-2013 23-01-2013 30-01-20	In Process
756 757 758 759 760 761 762 763 764 765 766 766 767 768 769 770 771 772 773 774 775 776 777 777 776 777 778 777 778 777 778 778	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Hieterogeneous Web Data Services (OPTID) Metal Oxide nanostructures. Synthesis, characterizations and applications in Dystem Control of the Control of Control of Control of Control Tracking anglication for utima mobility recommender system) Tracking anglication for utima mobility recommender system (Co-expression of chancement of salarity tolerange) Human' humanized antibody: Control Human' humanized antibody: Control Synthesis Characterizations of ORA47 interacting partners of our understand Jasomotic acid biosynthesis in arabidopsis thinan Synthesis Characterization and Biological Assay of Thiorease Intidoocol - 2 Thinnes and their Metal complexes Development of Nov T1GO Nanotthes based photocentalysts for reduction of earbon dioxide to methane utilizing sunlish! Personal finance for non-finance students: Assessment and development of personal finance literacy an Akills among university students in Pakistan A Socio-technical model for managing customers online rights Identification and characterization of heavy metal ATPass (JMAA) of the ZnC4PPCO Subclass in wheat Wastewater treatment with locally available coal based adsorbents Insight In to the impacts of affirtent solic ecosystems n N-cycling processes at diver down and appartament. Wastewater treatment with locally available coal based adsorbents Insight In to the impacts of affirtent solic Roy relations in adapose tissues Sayow and glicer for vice basis in lover. Himalayas Evaluation of different mineral admixtures on the projettics of mass concrete Understanding the climatology, cryophere and River How relationship in a sayow and glicer for vice basis in lover. Himalayas Evaluation of different solic solic River Row management the erchnonee and aspartment onegatic cyristic fo	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Intizar Ali, Dr. Muhammad Saleem Dr. Shafaqat Ali Shad Dr. Ismat Nawaz Dr. Alandar Hussain Dr. Muhammad Khurshid Dr. Amara Mumtaz Dr. Romana Khan Dr. Taran Ali Dr. Anara Mumtaz Dr. Anara Aumad Dr. Sarfraz Shafiq Dr. Adnan Ahmad Dr. Sarfraz Shafiq Dr. Anara Namad Dr. Taran Ali Dr. Anana Ahmad Dr. Taran Ali Dr. Taran Ali Dr. Taran Ali Dr. Taran Ali Dr. Anana Ahmad Taraoli Dr. Anana Ahmad Taraoli Dr. Anasa Ahmad Taraoli Dr. Tasadia Nascem Dr. Irfan Sadiq Dr. Sandia Nascem Dr. Tabid Ali Dr. Raheel Molyuddin Dr. Fayaz Ahmad Faiz Dr. Airan Munir Dr. Ayada Rauf Siddiqi Dr. Abdul Rauf Siddiqi Dr. Adual Rauf Siddiqi Dr. Auduamad Imran Mulik	Biosciences Dissciences Computer Science Biosciences Computer Science Computer Sciences Computer Sciences Computer Sciences Computer Sciences Favroamental Sciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Bio	TWAS-COMSTECH IEC	28/08/2014 16-05-2012 11/5/2012 6/12/2013 16-12-2013 19-12-2013 24-12-2013 24-12-2013 24-12-2013 25-04-2014 24-12-2013 23-01-2013 23-01-2013 23-01-2013 30-01-20	In Process
756 757 758 759 760 761 762 763 764 765 766 767 768 766 767 776 770 771 772 773 774 775 776 777 777 777 778 777 778 777 778 778	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTID) Metal Oxide nanostructures: Synthesis, characterizations and applications in DSRSC and applications for atman mobility recommender system Instantian and antibility and the same connect for the enhancement of alianty offering and plat. Co-expression of classia and athild driven under the same connect for the enhancement of alianty offering and plat. Human Thumanized antibidy commender system ounderstand Jasmonic acid biosynthesis in anabidopsis thinan Synthesis Characterizations and Biological Assay of Thioureas Imidanole -2 Thiones and their Metal complexes. Development of Novel TrO2 Nanotubes based photocatalysis for reduction of the personal finance for non-finance students: Assessment and development of Personal finance for non-finance students: Assessment and development of Personal finance for non-finance students: Assessment and development of Development of Novel TrO2 Nanotubes based photocatalysis for reduction of <u>acted Physics Development</u> of personal finance theray and skills and A Socio-technical model for managing customers online rights Identification and duracterization of heavy metal ATPass (IMAs) of the <u>ZacCdPPro5 Development</u> of personal finance of personal finance of heavy metal ATPass (IMAs) of the <u>associated treatment with locally available coal based adsorberts</u> Insight In to the impacts of different sall cosystems in Ncycling processes an <u>source and distribution of pays ringstof discuss in Pakistan</u> The effects of nextame and agantume on gene cytersion in adsorberts in Such and Jacce for the shift Arakonam-Norther Pakistan using <u>associate</u> for the chastic in Cosystems on the properties of mass concret Understanding the climatology, cryophere and River How relationship in a source and distribution of pays ringstof discuss in Pakistan and its management strategy. Nomination form for ISESCO prizes in Science	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Intizar Ali, Dr. Muhammad Intizar Ali, Dr. Shufaqat Ali Shad Dr. Ismat Nawaz Dr. Alamdar Hussain Dr. Muhammad Khurshid Dr. Anara Mumtaz Dr. Romana Khan Dr. Taran Ali Dr. Anara Mumtaz Dr. Anara Aumad Dr. Sarfraz Shafiq Dr. Adnan Ahmad Dr. Taryab Ashfaq Dr. Faynat Alafor Dr. Tariaha Hafeez Dr. Adnan Ahmad Tahrir Dr. Adnan Ahmad Tahrir Dr. Adnan Ahmad Tahrir Dr. Adnan Ahmad Tahrir Dr. Adnan Ahmad Tahrif Dr. Adama Ahmad Tahrif Dr. Adnan Ahmad Tahrif Dr. Tahah Hafeez Dr. Tahah Hafeez Dr. Tahah Alafor Dr. Tahah Maseem Dr. Takada Naseem Dr. Takada Naseem Dr. Raheel Mohyuddin Dr. Fayaz Ahmaf Faiz Dr. Airan Munir Dr. Ayada Rauf Siddiqi Dr. Adual Rauf Siddiqi Dr. Audanmad Imran Malik Dr.Farasat Iqbal	Biosciences Dissciences Computer Science Biosciences Biosciences Computer Science Computer Sciences Computer Sciences Computer Sciences Environmental Sciences Environmental Sciences Environmental Sciences Biosciences Biosc	TWAS-COMSTECH IEC	28/08/2014 16-05-2012 11/5/2012 6/12/2013 16-12-2013 19-12-2013 24-12-2013 24-12-2013 24-12-2013 25-04-2014 24-12-2013 23-01-2013 23-01-2013 23-01-2013 30-01-20	In Process
756 757 758 759 760 761 763 764 765 766 767 768 766 767 768 769 770 771 772 773 774 775 776 777 777 778 777 778 777 778 778 778	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries or Heterogeneous Web Data Services Metal Oxide nanostructures: Synthetic, characterizations and Automatical analysis of the synthetic characterizations and Mobility based surveillance system using the geo-grid approach (A Mobility Network of dosis and attability tolerance in plant Tracking application for urban mobility recommender system). Co-expression of dosis and attability tolerance in plant Human humanized antibody cloning Identification and molecular characterizations of ORA47 interacting partners of to understand Jasmonic acid biosynthesis in anabiopsis filtunas Synthesis Characterizations of Hospital antibody cloning Identification and molecular characterizations of ORA47 interacting partners of to understand Jasmonic acid biosynthesis in anabiopsis filtunas Synthesis Characterization and Biological Assay of Thiurears Intiduote-2 Thitones and their Metal complexes Development of Novol Tr02 Nanothues based photecatalysts for reduction o network from Chanacterization and biological Assay of Thitoreas Intiduote-2 personal finance from Chanacter turbutes hased photecatalysts for reduction on a carbon dioxide to methang utilizing sunliabil Characterization of pseudomonas aerugnous biofilm isolated from animate and imminitia hospital environment Wastewater treatment with locally available coal based adsorberts Insight In to the impacts of different sail cocyottems for veciling processes at their outcomes in lower Himalawa Evaluation of different minieral admixtures on the properties of mascement The effects of novalm responsive microRNAs in wheat by high throughpu satellite rende sensine-key to blank i'ref frow relationship in a save and glacier fed river basis (Karakoram-Northern Pakistan using astallite rende sensine-key to blank i'ref frow relationship in a save and distribution of papya ingegot disease in Pakistan and its management strategy Co-expression of athe land	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Maleeha Azam Dr. Muhammad Intizar Ali, Dr. Shafaqat Ali Shad Dr. Ismat Nawaz Dr. Alamdar Hussain Dr. Alundar Hussain Dr. Muhammad Khurshid Dr. Anara Mumtaz Dr. Romana Khan Dr. Taran Ali Dr. Anara Aumad Dr. Sarfraz Shafiq Dr. Adnan Ahmad Dr. Taryab Ashfaq Dr. Faynat Alshef Tanoli Dr. Adnan Ahmad Tahiri Dr. Adama Ahmaf Tanoli Dr. Tahah Hafeez Dr. Alasha Mascem Dr. Takada Nascem Dr. Takada Alia Dr. Takada Alia Dr. Tahah Hafeez Dr. Adnan Ahmad Tahiri Dr. Adnan Ahmad Tahiri Dr. Adnan Ahmad Tahiri Dr. Adama Ahmad Imam Dr. Rabeel Molyuddin Dr. Fayaza Ahmad Faiz Dr. Adama Rairi Dr. Adama Siabidi Dr. Adama Maniki Dr. Farasat Iqbal	Biosciences Dissciences Computer Science Biosciences Computer Science Computer Sciences Computer Sciences Computer Sciences Computer Sciences Favroamental Sciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Bio	TWAS-COMSTECH IEC	28/08/2014 16-05-2012 11/5/2012 6/12/2013 16-12-2013 19-12-2013 24-12-2013 24-12-2013 24-12-2013 25-04-2014 24-12-2013 23-01-2013 23-01-2013 23-01-2013 23-01-2013 30-01-20	In Process
756 757 758 759 760 761 762 763 764 765 766 767 768 766 767 776 770 771 772 773 774 775 776 777 777 777 778 777 778 777 778 778	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Hieterogeneous Web Data Services (OPTID) Metal Oxide nanostructures. Synthesis, characterizations and applications in Mobility based sarveillance system using the geo-grid approach (A Mobility Tracking anglicitation for the Mobility Tracking and Control (A) Or expression of the Mobility Tracking and Control (A) Tracking anglicitation for the Mobility Tracking and the Control Human' humanized antibody: cloning Userstein of the Mobility to Human's Advisor (A) Human' humanized antibody: cloning Hentification and molecular characterizations of ORA/7 interacting partners of to understand Jasmonic acid biosynthesis in arabidopsis thinan Synthesis Characterizations of Biological Assay of Thureares Intiduced - 2 Thinnes and their Metal complexes Development of Novi TiCO Nanotten based photocatalysts for reduction o carbon dioxide to methane utilizing sunlisht Personal finance for non-finance students: Assessment and development of personal finance litercy an skills among university students in Pakistan A Socio-technical model for managing customers online rights Identification and characterization of heavy metal ATPass (IAAs) of the ZnaCdPPCO Solkasis in wheat Wastewater treatment with locally available coal based adsorbents Insight In to the impacts of afferent solic cosystems in Neycling processes at their outcomes in lower Himalayas Evaluation of different mineral admixtures on the properties of mass concret Understanding the climatology, cryophere and River flow relationship in a saturating the climatology, envolped ensense in adaptose tisses of the endoncement in over Himalayas . Sustancing Structural basis of nitrio coskie single with relations waters by high throughpu <u>sessureing</u> . The occurrence and distributions of pays ritegyod disease in Pakistan and its <u>management structory</u> and zing by filmeration and enzyme linked <u>immunorebeent structors</u> . A baseline study for th	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Muhammad Intizar Ali, Dr. Muhammad Intizar Ali, Dr. Shufaqat Ali Shad Dr. Ismat Nawaz Dr. Alamdar Hussain Dr. Muhammad Khurshid Dr. Anara Mumtaz Dr. Romana Khan Dr. Taran Ali Dr. Anara Mumtaz Dr. Anara Aumad Dr. Sarfraz Shafiq Dr. Adnan Ahmad Dr. Taryab Ashfaq Dr. Faynat Alafor Dr. Tariaha Hafeez Dr. Adnan Ahmad Tahrir Dr. Adnan Ahmad Tahrir Dr. Adnan Ahmad Tahrir Dr. Adnan Ahmad Tahrir Dr. Adnan Ahmad Tahrif Dr. Adama Ahmad Tahrif Dr. Adnan Ahmad Tahrif Dr. Tahah Hafeez Dr. Tahah Hafeez Dr. Tahah Alafor Dr. Tahah Maseem Dr. Takada Naseem Dr. Takada Naseem Dr. Raheel Mohyuddin Dr. Fayaz Ahmaf Faiz Dr. Airan Munir Dr. Ayada Rauf Siddiqi Dr. Adual Rauf Siddiqi Dr. Audanmad Imran Malik Dr.Farasat Iqbal	Biosciences Dissciences Computer Science Biosciences Biosciences Computer Science Computer Sciences Computer Sciences Computer Sciences Environmental Sciences Environmental Sciences Environmental Sciences Biosciences Biosc	TWAS-COMSTECH IEC	28/08/2014 16-05-2012 11/5/2012 6/12/2013 16-12-2013 19-12-2013 24-12-2013 24-12-2013 24-12-2013 25-04-2014 24-12-2013 23-01-2013 23-01-2013 23-01-2013 30-01-20	In Process
756 757 758 759 760 761 763 764 765 766 767 768 766 767 768 769 770 771 772 773 774 775 776 777 777 778 777 778 777 778 778 778	from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy Optimizing Data Integration Queries over Hieterogeneous Web Data Services (OPTID) Metal Oxide nanostructures. Synthesis, characterizations and applications in Mobility based surveillance system using the geo-grid approach (A Mobility Tracking anglicitation for attuan mobility resonanceder system) Tracking anglicitation for attuan mobility resonanceder system) (O expression of adments of the system using the geo-grid approach (A Mobility Tracking anglicitation for attuan mobility resonanceder system) (O expression of admenterizations of ORA47 interacting partners of ounderstand Jasmonic acid biosynthesis in arabidopsis thinan Synthesis Characterizations of Bological Assay of Thureares Intidacole -2 Thionea and their Metal complexes Development of NovI TiO2 Nanothesis hased photocatalysts for reduction o carbon dioxide to methane utilizing sunlisht Personal finance for non-finance students: Assessment and development of personal finance interva an skills among university students in Pakistan A Socio-technical model for managing customers online rights Identification and characterization of heavy metal ATPass (IAAs) of the ZnaC4PPCO Solubasis in wheat Wastewater treatment with locally available coal based adoorbents Evaluation of different soli acoxystems n N-cycling processes at their outcomes in lower Himalawas Evaluation of different soli acoxystems on the cycling processes at their outcomes in lower Himalawas Evaluation of different soli acoxystems on the cycling processes at their outcomes in lower Himalawas Evaluation of different soli advisionanes. Manetanding the climatology, cryophere and River flow ranaacement The eccurrence and distribution of pays rinegyof disease in Pakistan and its <u>sesson and glacite</u> for ver basis (Larakoram-Norther Riskinn) sing astellite remote seemia-kev to Indus river flow ranaacement The occurrence and distributions of pays rinegyof disease in Pakistan and its <u>sesson and glac</u>	Dr. Aamira Tariq Dr. Maleeha Azam Dr. Maleeha Azam Dr. Muhammad Intizar Ali, Dr. Shafaqat Ali Shad Dr. Ismat Nawaz Dr. Alamdar Hussain Dr. Alundar Hussain Dr. Muhammad Khurshid Dr. Anara Mumtaz Dr. Romana Khan Dr. Taran Ali Dr. Anara Aumad Dr. Sarfraz Shafiq Dr. Adnan Ahmad Dr. Taryab Ashfaq Dr. Faynat Alshef Tanoli Dr. Adnan Ahmad Tahiri Dr. Adama Ahmaf Tanoli Dr. Tahah Hafeez Dr. Alasha Mascem Dr. Takada Nascem Dr. Takada Alia Dr. Takada Alia Dr. Tahah Hafeez Dr. Adnan Ahmad Tahiri Dr. Adnan Ahmad Tahiri Dr. Adnan Ahmad Tahiri Dr. Adama Ahmad Imam Dr. Rabeel Molyuddin Dr. Fayaza Ahmad Faiz Dr. Adama Rairi Dr. Adama Siabidi Dr. Adama Maniki Dr. Farasat Iqbal	Biosciences Computer Science Biosciences Biosciences Biosciences Computer Science Computer Sciences Computer Sciences Computer Sciences Computer Sciences Environmental Sciences Environmental Sciences Biosciences Bioscience	TWAS-COMSTECH IEC	28/08/2014 16-05-2012 11/5/2012 6/12/2013 16-12-2013 19-12-2013 24-12-2013 24-12-2013 24-12-2013 25-04-2014 24-12-2013 23-01-2013 23-01-2013 23-01-2013 23-01-2013 30-01-20	In Process

790	screening wheat cultivars for salinity tolerance inPakistan	Dr. Muhammad Jamil	Biosciences	HEC	03-04-2013	In Process
791 792	Quantification and classification of lung cancer by using FDG-PET spectroscopic investigation of ER3+ doped phosphate glass	Dr. Ayesha Anjum Dr. Junaid Amjad	Physics Physics	HEC HEC	29-08-2014 14-07-2014	In Process In Process
793 794	sub cellular localization FRET based ATP sensors and signal optimization	Dr. Muhammad Jadoon Khan	Biosciences	HEC	14-07-2014 14-07-2014	In Process
794	High dynamic range imaging comparative evaluation of bacterial diversity from GM and No-GM maize	Dr. Muhammad Mohsin Riaz Dr. Naseer Ahmad	CAST Environmental	HEC	14-07-2014 10-07-2014	In Process In Process
796	rhizolphere based on 16S rRNA gene sequencing Fabrication of Mynatic Nano-particles for	Dr. Majid Niaz Akhtar	Sciences Physics	ISESCO-COMSTECH		In Process
797 798	Molecular Diversity and Characterzation A novel method of	Dr. Muhammad Ibrahim Dr. Abdul Sattar	Biosciences Physics	ISESCO-COMSTECH ISESCO-COMSTECH		In Process In Process
799 800	A new energy The Eenetics of retinal	Dr. Rezwan Raza Dr. Maleeha Azam	Physics Biosciences	ISESCO-COMSTECH ISESCO-COMSTECH	31-7-2013	In Process In Process
801 802	Expression analysis of heat Genetic and biologically	Dr. Tavyaba Yasmin Dr. Muhammad Shafiq Shahid	Biosciences	ISESCO-COMSTECH ISESCO-COMSTECH	-	In Process
	· · ·					
803	Nomination form for ISESCO prizes in Sciences and Technology	Dr. Afsar Khan	Chemistry	ISESCO-COMSTECH		In Process
804	Exploring the pharmacological base of selected medicinal plants in gastrointestinal and respiratory disorders using in vivo and in in vitro	Dr. Abdul Jabbar Shah	Pharmaceutical Sciences	ISESCO-COMSTECH	23-01-2013	In Process
805	pharmacological parameters Gluten protei andts its relationship to micro-elements in wheat	Dr. Ibrar Hussain	Biosciences	ISESCO-COMSTECH		In Process
806	Development of	Dr. Qaisar Abbas	Computer Science	ISESCO-COMSTECH		In Process
807	Expression analysis of heat-shock-related genes in local rice cultivars of Pakistan	Dr. Tayyaba Yasmin	Biosciences	ISESCO-COMSTECH	30-07-2012	In Process
808	Development of scheduling-based techniques for power, energy, temperature optimization in multiprocessor homogeneous systems	Dr. Muhammad Khurram Bhatti	Electrical engineering	HEC	25-02-2013	In Process
809	Photochemical investigation and biological activities of pyres pashia Isolation and characterization of carnobacterium maltaromaticum strains with	Dr. Afsar Khan	Chemistry	ISESCO-COMSTECH	23-01-2013	In Process
810	inhibitory activity against splilage and pathogenic organisms associated with diary and meat products in Pakistan	Dr. Muhammad Inam Afzal	Biosciences	HEC	29-01-2014	In Process
811	Integrated Use of Solid Waste in Mass Concrete	Dr. Muhammad Ashraf	Civil Engineering	HEC	19-08-2014	In Process
812	Use of RNAi to Develop resistance in Banana against Banana Bunchy to viru infection	DR. M Zeeshan Hyder,	Biosciences	ISESCO-COMSTECH	30-07-12	In Process
813	Development of nanobioassays for evaluation of autotoxin inhibitors as drugs	Dr. Jamshed Iqbal	Pharmaceutical Sciences	ISESCO-COMSTECH	23-01-2013	In Process
814	Green synthesis and characterion s of magneto-cellulose for potential applicationsin sensors	Dr. Muhammad Shahid Nazir	Chemical Engineering	HEC	31-01-2014	In Process
815	Utilizing Long Distance Wifi to Enable ICT Applications (e-health) for Rura Communities)	Dr. Majid Iqbal Khan	Computer Science	ISESCO-COMSTECH	1/8/2012	In Process
816	Improvement in Sweetpotato (impomoea Batatas L) photosynethic efficiency via genetic transformation	Dr.Raza Ahmad	Environmental Sciences	ISESCO-COMSTECH	23-01-2013	In Process
817	Synthesis and characterization of various sulfated solid acid catalysts and the applicatons for biodiesel production from low cost	Dr. Muhammad Rizwan	Chemical Engineering	HEC	6/2/2014	In Process
818	Development of an integrated system for studying lectin and glycoprotein fo rapid detection of pathogens	Dr. Syed Habib Bokhari	Biosciences	ISESCO-COMSTECH	30-07-2012	In Process
819	Photochemical investigation and biological activities of petroselinum crispun & tagetes minuta	Dr. Umar Farooq	Chemistry	ISESCO-COMSTECH	30-01-2013	In Process
820	Water treatment with plant extracts	Dr. Tayyab Ashfaq	Civil Engineering	ISESCO-COMSTECH	23-01-2013	In Process
821	Bioavailability and leachability of heavy metals from long term wastewater irrigated soils supplemented with lake sediment	Dr. Fridullah	Environmental Sciences	ISESCO-COMSTECH	23-01-2013	In Process
822	Biological privileged 7-membered heterocyclic rings, a synthetic approach for antimicrobial drugs	Dr. Farhan Ahmed Khan	Chemistry	International Foundation for Science (IFS)	22-01-2014	In Process
823	Screening osynthetic wheat lines for drought tolerance using morpho- physiological traits and "Omics tools"	Ayesha Taher	Biosciences	HEC	6/1/2014	In Process
824	Development of Microplasma source for surface modification of microchannels and biomedical application	Dr. Muhammad Bashir	Physics	HEC	12/2/2014	In Process
825	Effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study	Dr. Zartashia Akram	Biosciences	HEC	8/4/2013	In Process
826	Developing a bankruptcy prediction model for Pakistani firms	Dr. Majid Jamal Khan	Management Sciences	HEC	24-02-2014	In Process
827	Isolation and biological evaluation of endophytes of nerium oleander	Dr. Nighat Fatima	Pharmaceutical	HEC	24-02-2014	In Process
828	Electromagnetic Field Simulations in RF Cavities	Dr. Ahsan Illahi	Sciences Physics	HEC	10/9/2012	In Process
829 830	Seismic stresses and damage mechanisms of underground structures	Dr. Zaheer Abbas Kasmi	Civil Engineering	HEC	3/4/2014	In Process
831	Genetic profiling of retinoblastoma in Pakistani population Fabrication and magnetic characterization of Au-Ni-NiO-Au Nanowires	Dr. Nazia Bibi Dr. Ishrat Sultana	Biosciences Physics	HEC	11-04-2014 21-04-2014	In Process In Process
832	Design of a library of fault-tolerannt asynchronous logic primitives	Dr. Syed Rameez Naqi	Electrical Engineering	HEC	21-04-2014	In Process
833						
	Optional solution of the boundary value problem arising in human physiolog	Dr. Manzoor Ahmad Zahid	Computer Science	HEC	9/4/2013	In Process
834	Optional solution of the boundary value problem arising in numan physiology Establishment of a basic research infrastructure	Dr. Manzoor Ahmad Zahid Dr. Muhammad Abid	Chemical	HEC PSF	9/4/2013 12/10/2012	In Process
			Chemical Engineering Electrical	-		
834	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of salt resistance genes in Pea (Pisum	Dr. Muhammad Abid	Chemical Engineering Electrical Engineering Environmental	PSF	12/10/2012	In Process
834 835 836	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sabaz Ali Khan	Chemical Engineering Electrical Engineering Environmental Sciences	PSF HEC HEC	12/10/2012 25-04-2014 30-10-2012	In Process In Process In Process
834 835 836 837	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of salt resistance genes in Pea (Pisum Silvam L) crop Dynamic connectivity restoration protocol for wireless sensor and actuator networks	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Babar Nazir	Chemical Engineering Electrical Engineering Environmental Sciences Computer Science	PSF HEC HEC HEC	12/10/2012 25-04-2014 30-10-2012 30-08-2012	In Process In Process In Process In Process
834 835 836 837 838	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of salt resistance genes in Pea (Pisum Sitvum L) crop Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Aimal Tariq Texin	Chemical Engineering Electrical Engineering Environmental Sciences Computer Science	PSF HEC HEC HEC HEC	12/10/2012 25-04-2014 30-10-2012 30-08-2012 26-05-2014	In Process In Process In Process In Process In Process
834 835 836 837	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of salt resistance genes in Pea (Pisum Stivant L) erop Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Molecular characterization of barberis lycium (Medicinal Plant) in lower Himilaya	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Babar Nazir	Chemical Engineering Electrical Engineering Environmental Sciences Computer Science	PSF HEC HEC HEC	12/10/2012 25-04-2014 30-10-2012 30-08-2012	In Process In Process In Process In Process
834 835 836 837 838	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of salt resistance genes in Pea (Pisum Sitium L1 crop. Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Molecular characterization of barberis lyclum (Medicinal Plant) in lower	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Aimal Tariq Texin	Chemical Engineering Electrical Engineering Environmental Sciences Computer Science	PSF HEC HEC HEC HEC	12/10/2012 25-04-2014 30-10-2012 30-08-2012 26-05-2014	In Process In Process In Process In Process In Process
834 835 836 837 838 838	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of salt resistance genes in Pea (Pisum Silvam L) crop Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Molecular characterization of barberis lycium (Medicinal Plant) in lower Himilava Evaluation of Inter-cultivarg genetic diversity of Mango for improvement of commercial varieties in Pakitan Isolation and structural elucidation of ethanol extract of ocimum basilicum	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Aimal Tariq Texin Dr. Shahid Masood Shah	Chemical Engineering Electrical Engineering Environmental Sciences Computer Science Computer Science Environmental Sciences	PSF HEC HEC HEC HEC HEC	12/10/2012 25-04-2014 30-10-2012 30-08-2012 26-05-2014 02-06-2014	In Process In Process In Process In Process In Process In Process
834 835 836 837 838 839 840 841	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of sall resistance genes in Pea (Pisum Sivum L) crop Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Evaluation of Inter-cultivarg genetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation and structural elucidation of or chanot extract of ocirimum basilicum and centella asiatica and studies on its bio-pharacological activities	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Aimal Tariq Texin Dr. Shahid Masood Shah Dr. Shahid Masood Shah Dr. Asim Mehmood Dr. Huma Aslam Buatti	Chemical Engineering Electrical Environmental Sciences Computer Science Computer Science Environmental Sciences Biosciences Chemistry	PSF HEC HEC HEC HEC HEC HEC	12/10/2012 25-04-2014 30-10-2012 30-08-2012 26-05-2014 02-06-2014 02-06-2014 11/2/2013	In Process In Process In Process In Process In Process In Process In Process In Process
834 835 836 837 838 839 840 841 842	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of sall resistance genes in Pea (Pisum Sivum L) crop Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Molecular characterization of barberis lycium (Medicinal Plant) in lower Himlava Evaluation of Inter-cultivarg genetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation and structural elucidation of chanot extract of ocirium basilicum and centella asiatica and studies on its bio-phancological activities Optimization of Ismage quality of MRI by the analysis of SNR, CNR and satial resolution of brain and spine	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Aimal Tariq Texin Dr. Shahid Masood Shah Dr. Asim Mehmood Dr. Huma Aslam Buatti Dr. Naima Amin	Chemical Engineering Electrical Environmental Sciences Computer Science Computer Science Environmental Sciences Biosciences Chemistry Physics	PSF HEC HEC HEC HEC HEC HEC HEC	12/10/2012 25-04-2014 30-10-2012 30-08-2012 26-05-2014 02-06-2014 02-06-2014 11/2/2013 13-06-2014	In Process In Process In Process In Process In Process In Process In Process In Process In Process
834 835 836 837 838 839 840 841	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of all resistance genes in Pea (Pisum Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Molecular characterization of Dubretis lycium (Medicinal Plant) in lower Himalava Evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial avertisis in Pakistan Isolation and structural elucitation of chancel extract of ocimum basilicum and centella saintica and studies on its bio-phanacological activities Optimization of image quality of MRI by the analysis of SNR, CNR and	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Aimal Tariq Texin Dr. Shahid Masood Shah Dr. Shahid Masood Shah Dr. Asim Mehmood Dr. Huma Aslam Buatti	Chemical Engineering Electrical Environmental Sciences Computer Science Environmental Sciences Biosciences Chemistry Physics Biosciences Environmental	PSF HEC HEC HEC HEC HEC HEC	12/10/2012 25-04-2014 30-10-2012 30-08-2012 26-05-2014 02-06-2014 02-06-2014 11/2/2013	In Process In Process In Process In Process In Process In Process In Process In Process
834 835 836 837 838 839 840 841 842 843	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of sall resistance genes in Pea (Pisum Sivum L) crop Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Molecular characterization of batheris lycium (Medicinal Plant) in lower Himalava Evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation and structural elucidation of ethanol extract of ocirium basilicum and centella asiatica and studies on its bio-pharacological activities Optimization of Bio-degraadable plastic from rapeseed press cake Phytoavailability of Fe and Za in wheat under salinity and cadmium stress Response of Gladiolus grwohn nervironmental conditions and effect of Studios genome in environmental conditions and effect of Studios and Studies genome in environmental conditions and effect of Studios and Studios genome in environmental conditions and effect of Studios and Studios genome in environmental conditions and effect of Studios and Studios genome in environmental conditions and effect of Studios and Studios genome in environmental conditions and effect of Studios and Studios genome in environmental conditions and effect of Studios and Studios genome in environmental conditions and effect of Studios and Studios and St	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Aimal Tariq Texin Dr. Shahid Masood Shah Dr. Asim Mehmood Dr. Huma Aslam Buatti Dr. Naima Amin Dr. Farrukh Jamil	Chemical Engineering Electrical Environmental Sciences Computer Science Computer Science Environmental Sciences Dissciences Dissciences Physics Biosciences Environmental Sciences Environmental	PSF HEC HEC HEC HEC HEC HEC HEC HEC	12/10/2012 25-04-2014 30-10-2012 30-08-2012 26-05-2014 02-06-2014 02-06-2014 11/2/2013 13-06-2014 13-06-2014	In Process In Process
834 835 836 837 838 839 840 841 841 842 843 844	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of sall resistance genes in Pea (Pisum Sivum L) crop Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Molecular characterization of barberi speium (Medicinal Plant) in lower Himalaya Evaluation of Inter-cultivarg genetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation and structural elucidation of ethanol extract of ocimum basilicum and centella asiatica and studies on its bio-pharacological activities Optimization of Bio-degrandable plastic from rapesced press cake Phytoavailability of Fe and Za in wheat under salinity and cadmium stress Response of Gladiolus grwoth in environmental conditions and effect of characterization of Vibrio Cholers atmis and their fitness in relation to	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Aimal Tariq Texin Dr. Shahid Masood Shah Dr. Asim Mehmood Dr. Huma Aslam Buatti Dr. Naima Amin Dr. Farrukh Jamil Dr. Ghulam Abbas	Chemical Engineering Electrical Electrical Environmental Sciences Computer Science Environmental Sciences Biosciences Chemistry Physics Biosciences Environmental Sciences	PSF HEC HEC HEC HEC HEC HEC HEC HEC HEC	12/10/2012 25-04-2014 30-10-2012 30-08-2012 26-05-2014 02-06-2014 02-06-2014 11/2/2013 13-06-2014 13-06-2014 20-06-2014	In Process In Process
834 835 836 837 838 839 840 841 841 842 843 844 845	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of salt resistance genes in Pea (Pisum Sivum L) crop Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalava Evaluation of Inter-cultivargenetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation and structural elucidation of enhanol extract of ocimum basilicum and centella asiatica and studies on its bio-pharacological activities Optimization of Inte-granadhie plastic from rapesced press cake Phytoavailability of F and Za in Weat under salinity and cadmium stress Response of Gladiolus growth in environmental conditions and effect of characterization of Virois Cohera stants and there firms in relation to sarvival in A connectivity stants and there firms in relation to sarvival in A connectivity stants and there firms in relation to Sarvival in A connectivity water environment	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Aimal Tariq Texin Dr. Shahid Masood Shah Dr. Asim Mehmood Dr. Huma Aslam Buatti Dr. Naima Amin Dr. Farukh Jamil Dr. Ghulum Abbas Dr. Yasar Sajjad	Chemical Engineering Electrical Electrical Environmental Sciences Computer Science Environmental Sciences Environmental Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Computer Science	PSF HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	12/10/2012 25-04-2014 30-10-2012 26-45-2014 02-06-2014 02-06-2014 11/2/2013 13-06-2014 13-06-2014 20-06-2014 20-06-2014	In Process In Process
834 835 836 837 838 839 840 841 842 843 844 845 846	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of salt resistance genes in Pea (Pisum Stivant L) crop Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Molecular characterization of barbriri bycium (Medicinal Plant) in lower Himilaya Evaluation of Inter-cultivargenetic diversity of Mango for improvement of commercial varieties in Pakitan losolation and structural elucidation of ethanol extract of ocimum basilicum and centella asiatica and studies on its bio-phancological activities Optimization of Inter-gultivargandabile plastic from rapesced press cake Production of B io-degranadabile plastic from rapesced press cake Response of Giadolus growth in environmental conditions and effect of chemicak on its vase life Characterization of Vibrio Cholera strains and their fitness in relation to service Composition Framework for Self Organizing Ubiquitous Systems Inviron biocompatibility studies of biomaterials	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Aimal Tariq Texin Dr. Aimal Tariq Texin Dr. Asim Mehmood Dr. Asim Mehmood Dr. Huma Aslam Buatti Dr. Naima Amin Dr. Farrukh Jamil Dr. Ghulam Abbas Dr. Yasar Sajiad Dr. Neelam Akram	Chemical Engineering Electrical Electrical Environmental Sciences Computer Science Environmental Sciences Chemistry Physics Elosciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Environ	PSF HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	12/10/2012 25-04-2014 30-10-2012 26-05-2014 02-06-2014 02-06-2014 11/2/2013 13-06-2014 13-06-2014 20-06-2014 20-06-2014 20-06-2014	In Process In Process
834 835 836 837 838 839 840 841 842 844 844 845 846 847	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of aul resistance genes in Pea (Pisum Sitvum L) crop Dynamic connectivity restoration potocol for wireless sensor and actuator networks Networks improved link prediction in social networks Molecular characterization of harberts lyclum (Medicinal Plant) in lower Himalaya Evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation and structural elucidation of relation ad stime. Production of indegradually of MRI by the analysis of SNR, CNR and santial resolution of role and stime. Production of indegradually platist from negoesed press cake Phytoavaliability of Fe and Za in wheat under salinity and cadmium stress Response of Gladiolus growth in environmental conditions and effect of chemical on ta true list filters. Characterization of Nation Cholera strains and their fitness in relation to savid in Accompatibility water environmental conditions and effect of Characterization of Theranework for Self Organizing Ubiquitous Systems	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sahaz Ali Khan Dr. Babar Nazir Dr. Aimal Tariq Texin Dr. Aimal Tariq Texin Dr. Asim Mehmood Dr. Asim Mehmood Dr. Huma Aslam Buatti Dr. Naima Amin Dr. Farukh Jamil Dr. Ghulam Abbas Dr. Yasar Sajiad Dr. Neelam Akram Dr. Furdh Zeshan	Chemical Engineering Electrical Electrical Environmental Sciences Computer Science Environmental Sciences Chemistry Physics Biosciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences	PSF HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	12/10/2012 25-04-2014 30-10-2012 26-05-2014 02-06-2014 02-06-2014 11/2/2013 13-06-2014 13-06-2014 20-06-2014 20-06-2014 18-07-2014	In Process In Process
834 835 836 837 838 839 840 841 842 843 844 845 846 846 847 848 849 850	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of salt resistance genes in Pea (Pisum Stivant L) crop Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Molecular characterization of barberis lycium (Medicinal Plant) in lower Himilaya Evaluation of Inter-cultivargenetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation and structural elucidation of ethanol extract of ocimum basilicum and centella asiatica and studies on its bio-phancological activities Optimization of Inter-solution of brain and spine Production of Bio-degrandable plastic from rapesced press cake Phytoavailability of Fe and Za in wheat under salinity and cadmium stress Response of Gladolus growth in environmental conditions and effect of chemicak on its yase life Characterization of Vibrio Cholera strains and their fitness in relation to supprised to Festion Framework for Self Organizing Ubliquitous Systems In Vitro vonservation of Neolistea Cuipala, a Cartitically endagened plant apocies in Pakistan Uniquinone As An Elevtrochemical Glutathione Biosensor	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Ali Sohaib Dr. Babaz Ali Khan Dr. Babar Nazir Dr. Aimal Tariq Texin Dr. Aimal Tariq Texin Dr. Asim Mehmood Dr. Asim Mehmood Dr. Huma Aslam Buatti Dr. Naima Amin Dr. Farukh Jamil Dr. Ghulan Abhas Dr. Yasar Sajiad Dr. Neelam Akram Dr. Ruelam Akram Dr. Ruelam Akram Dr. Ruelam Akram Dr. Ruelam Akram	Chemical Engineering Electrical Electrical Environmental Sciences Computer Science Environmental Sciences Chemistry Physics Biosciences Chemistry Physics Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences	PSF HEC	12/10/2012 25-04-2014 30-10-2012 26-05-2014 02-06-2014 02-06-2014 11/2/2013 13-06-2014 13-06-2014 20-06-2014 20-06-2014 20-06-2014 18-07-2014	In Process In Process
834 835 836 837 838 839 840 841 842 843 844 845 846 846 847 848 849 850	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of salt resistance genes in Pea (Pisum Sivam L) crop Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Molecular characterization of barberis lycium (Medicinal Plant) in lower Himilaya Evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation and structural elucidation of ethanol extract of ocimum basilicum and centella asiatica and studies on its bio-pharacological activities Optimization of inge quality of MR1 by the analysis of SNR, CNR and santial resolution of basis from rapesced press cake Phytoavailability of Fe and Za in wheat under salinity and cadmium stress Response of Gladiolus growth in environmental conditions and effect of chemicak on its yase life Characterization of Vibrico Cholera strains and their fitness in relation to stratival in A Competitive water environmental Invitro biocompathility studies of biomaterials In Vitro vonservation of Neolistea Cuipala, 2 Caritically endagened plant species in Pakistan Uniquinone As An Elevtrochemical Glutathione Biosensor Access to scientific instrucementation	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Ali Sohaib Dr. Babar Ali Khan Dr. Babar Nazir Dr. Aimal Tariq Texin Dr. Aimal Tariq Texin Dr. Asim Mehmood Dr. Asim Mehmood Dr. Huma Aslam Buatti Dr. Naima Amin Dr. Farukh Jamil Dr. Gulum Abas Dr. Yasar Sajiad Dr. Neelam Akaam Dr. Kuelam Akaam Dr. Kuelam Akaam Dr. Kuelam Akaam	Chemical Engineering Electrical Electrical Electrical Environmental Sciences Environmental Sciences Chemistry Physics Biosciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Computer Science Environmental Sciences Environmental Sciences Environmental Sciences	PSF HEC	12/10/2012 25-04-2014 30-10-2012 26-05-2014 02-06-2014 02-06-2014 11/2/2013 13-06-2014 20-06-2014 20-06-2014 20-06-2014 18-07-2014 18-07-2014 16-01-2014 20-02-2014	In Process In Process
834 835 836 837 838 839 840 841 842 843 844 845 844 844 844 844 849 850 851	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of salt resistance genes in Pea (Pisum Stivant L) crop Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Molecular characterization of barberis lycium (Medicinal Plant) in lower Himilava Evaluation of Inter-cultivargenetic diversity of Mango for improvement of commercial varieties in Pakistan lsolation and structural elucidation of ethanol extract of ocimum basilicum and centella asiatica and studies on its bio-phancological activities Optimization of Bio-degradabile plastic from rapesced press cake Phytoavallability of Fe and Za in wheat under salinity and cadmium stress Response of Gladolus growth in environmental Characterization of Vibrio Cholera strains and their fitness in relation to sensitical in a systellific Characterization of Vibrio Cholera strains and their fitness in relation to Spletmis In Vitro vonservation of Neolistac Cuipala, 2 curitically endagened plant species in Pakistan Uniquinone As An Elevtrochemical Glutathione Biosensor Access to scientific instrucementation Mexes to scientific instrucementation Synthesis and Characterization of ZnO and TiO2 Access to scientific instrucementation	Dr. Muhammad Abid Dr. Alis Schaib Dr. Sabaz Ali Khan Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Aimal Tariq Texin Dr. Aimal Tariq Texin Dr. Asim Mehmood Dr. Huma Aslam Buatti Dr. Asim Ashman Dr. Farukh Jamil Dr. Ghulam Abbas Dr. Yasar Sajiad Dr. Neelam Akram Dr. Runda Shahid Dr. Muhammad Nadeem Dr. Sara Riaz Ms. Sara Javaid	Chemical Engineering Engineering Engineering Engineering Computer Science Computer Science Computer Sciences Environmental Sciences Environmental Sciences Environmental Sciences Biosciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Computer Sciences Computer Sciences Computer Sciences Computer Sciences Chemistry	PSF HEC	12/10/2012 25:04/2014 30:10:2012 26:05:2014 02:06:2014 02:06:2014 11/2/2013 13:06:2014 13:06:2014 13:06:2014 20:06:2014 18:07:2014 18:02:2013 09:04:12:014 24:07:2014	In Process In Process
834 835 836 837 838 840 841 842 843 844 845 846 844 845 846 849 850 851	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of salt resistance genes in Pea (Pisum Stivant L) crop Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Molecular characterization of barberis lycium (Medicinal Plant) in lower Himilava Evaluation of Inter-cultivargenetic diversity of Mango for improvement of commercial varieties in Pakistan lsolation and structural elucidation of ethanol extract of ocimum basilicum and centella asiatica and studies on its bio-phancological activities Optimization of in-degradatible plastic from rapesced press cake Phytoavallability of Fe and Za in wheat under salinity and cadmium stress Response of Gladolus growth in environmental conditions and effect of chemicak on its vase life Characterization of Vibrio Cholera strains and their fitness in relation to sayual in A competitive water environment Service Composition Framework for Self Organizing Ubiquitous Systems In Vitro vonservation of Neolistac Cuipala, 2 curitically endagened plant apocies in Pakistan Uniquinone As An Elevtrochemical Glutathione Biosensor Access to scientific instrucementation Occess to scientific instrucementation Does Interleukin IL-6 (II-6) pretration to 2nO and TiO2 Access to scientific instrucementation Does Interleukin IL-6 (II-6) pretrationative sondersite instructurentation Does Interleukin IL-6 (II-6) pretrationative sondersite in the interleukin II-6 (II-6) pretrationative sondersite instructurentation	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Babaz Nazir Dr. Aimal Tariq Texin Dr. Aimal Tariq Texin Dr. Aimal Tariq Texin Dr. Aimal Ananod Dr. Aima Anano Dr. Huma Aslam Buatti Dr. Naima Amin Dr. Farukh Jamil Dr. Rinulam Abbas Dr. Yasar Sajiad Dr. Neelam Akram Dr. Runkh Sababid Dr. Muhammad Nadeem Dr. Sara Riaz Ms. Sana Javaid Ms. Snay Lenhan	Chemical Engineering Electrical Electrical Environmental Sciences Computer Science Environmental Sciences Chemistry Physics Elessiences Environmental Sciences Environmental Sciences Biosciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Chemistry Chemistry Chemistry Physics	PSF HEC	12/10/2012 25:04/2014 30:10:2012 26:05:2014 02:06:2014 02:06:2014 11/2/2013 11/2/2013 13:06:2014 13:06:2014 20:06:2014 18:07:2014 18:07:2014 18:02:2013 09:04:2014 09:04:2014 18:02:2014	In Process In Process
834 835 836 837 838 839 840 841 842 843 844 845 846 847 848 846 850 851 852 853	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of all resistance genes in Pea (Pisum Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Molecular characterization of Tabler Stephene (Medicinal Plant) in lower Himalava Evaluation of Inter-cultivity endication for an extension and contractation of tabler stephene (vieway) of Mango for improvement of commercial varieties in Pakistan Isolation and structural leukidation of brain and stime. Production of Bio-degradule plastic from reseed press cake Phytoovaliability of Fe and Za in wheat under salinity and cadmium stress Response of Gladolus growth in environmental conditions and effect of chemicals on its wase life Characterization of Theranework for Self Organizing Uniquinone As An Elevtrochemical Glutanhone Biosensor Access to scientific instructmentation Soythesis and Characterization of Natione Biosensor Access to scientific instrucementation Soythesis and Characterization of Indianee Mangoon Displanted and the fuel scientific instruction Soythesis and Characterization of Indianee Mangoon Displanted and the scientific instructementation Does Interleally II-0 (Line) researchific instruction Does Interleally II-0 (Line) researchific instructional and in Does Interleally II-0 (Line) researchific instructional and conflict Displanted and communication and conflict of Does Interleally II-0 (Line) researchific instructionation Displanted and planted and the intervented and plant Displanted and planter and pla	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Alimal Tariq Texin Dr. Alimal Tariq Texin Dr. Asim Mehmood Dr. Asim Mehmood Dr. Huma Aslam Buatti Dr. Naima Amin Dr. Farrakh Jamil Dr. Ghulan Abbas Dr. Yasar Sajiad Dr. Naelam Akram Dr. Farrakh Jamil Dr. Naelam Akram Dr. Farrakh Zeshan Dr. Sara Riaz Ms. Snaibeen Arshad Dr. Sara Riaz Ms. Sinaken Arshad Dr. Sara Javaid Ms. Nuikee Arshad Dr. Sara Javaid	Chemical Engineering Electrical Electrical Electrical Electrical Electrical Electrical Electrical Electrical Computer Science Computer Science Environmental Sciences Environmental Sciences Biosciences Biosciences Environmental Sciences Electrical Electr	PSF HEC	12/10/2012 25-04-2014 30-10-2012 26-05-2014 02-06-2014 02-06-2014 11/2/2013 11/2/2013 13-06-2014 20-06-2014 13-06-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 18-02-2014 09-01-2014	In Process In Process
834 835 836 837 838 839 840 841 842 843 844 845 846 847 848 849 850 851 853 854	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo ldentification and characterization of sall resistance genes in Pea (Psum Situm L) cop Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Molecular characterization of barberis lyctim (Medicinal Plant) in lower Himalava Evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation and structural leucidation of ethanol extract of ocimum basilicum and centella sainica and studies or his his pharocological activities Production of B io-degrandable plastic from inpesced press cake Phytoavalhability of Fe and Za in wheat under salinity and cadminus stress Response of Gladiolus growth in environmental conditions and effect of characterization of Neelista Cupilati, a Curtically cading and Nitro voner-station of Neelista Cupilati, a Curtically cading plant Uniquirone As An Elevtrochemical Qualitatione Biosensor Access to scientific instrucementation Access to scientific instructementation Does Interleakin IL-6 (II-6) pertentinent and IZ-00 and TiO2 Access to scientific instructementation Does Interleakin IL-6 (II-6) pertentinent attaction Does Interleakin IL-6 (II-6) pertentinent attaction Does Interleakin IL-6 (II-6) pertentinent attaction Does Interleakin IL-6 (II-6) pertentinent attactive Admission control for congestion control mechanism to be used by Voice applications	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Aimal Tariq Texin Dr. Aimal Tariq Texin Dr. Asim Mehmood Dr. Asim Mehmood Dr. Huma Aslam Buatti Dr. Naima Amin Dr. Farrakh Jamil Dr. Ghulan Abbas Dr. Yasar Sajjad Dr. Neelam Akram Dr. Farrakh Zeshan Dr. Muhammad Nadeen Dr. Sara Riaz Ms. Sara Javaid Ms. Sara Javaid Ms. Sara Javaid	Chemical Engineering Engineering Environmental Sciences Computer Science Computer Science Environmental Sciences Dissciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Chemistry Biosciences Computer Sciences Computer Sciences Chemistry Physics Biosciences Chemistry C	PSF HEC	12/10/2012 25-04-2014 30-10-2012 26-05-2014 02-06-2014 02-06-2014 11/2/2013 13-06-2014 13-06-2014 13-06-2014 13-06-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 10-01-2014 0-01-2014	In Process In Process
834 835 836 837 838 839 840 841 842 843 844 844 845 846 849 849 850 853 855 855 855 855 855	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of all residence genes in Pea (Pisum Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Molecular characterization of Datherits lycian (Medicinal Plant) in lower Himalava Evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation and structural locidation of chanol extract of ocimum basilicum and centella assistica and studies on its bio-pharacological activities Optimization of Bio-degradable platist from rapeseed press cake Phytoavailability of Fe and Za in wheat under salinity and cadmium stress Response of Gladiolus growth in environmental conditions and effect of chemical on its vase life Characterization of Network for Self Organizing Ubiquitous Systems Invitro biocompatibility studies of biomaterials In Vitro vonservation of Network for Self Organizing Ubiquitous Systems and Characterization of Anator and there dimension Access to scientific instructementation Synthesis and Characterization of Ano And TiO2 Access to scientific instructementation Destinetleukin. 16 (11-6) presentable study of Indigenous medicinal plant 10 Namoding based ethnobotannet study of Indigenous medicinal plants 10 Namoding based ethnobotannet study of Indigenous medicinal plants 10 Namicang based ethnobotannet study of Indigenous medicinal plants 10 Namoding based chronostantical study of Indigenous medicinal plants 10 Admission control for congestion control mechanism to be used by Voice	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Aimal Tariq Texin Dr. Aimal Tariq Texin Dr. Aimal Tariq Texin Dr. Asim Mehmood Dr. Auma Aslam Buatti Dr. Aaim Aslam Buatti Dr. Naima Amin Dr. Farrakh Jamil Dr. Ghulam Abkas Dr. Yasar Saijad Dr. Neelam Akram Dr. Farrakh Zeshan Dr. Muhammad Nadeem Dr. Sara Riaz Ms. Sara Jazai Ms. Sara Jazai Dr. Ashad Jamal Dr. Anshad Jamal Dr. Anshad Jamal	Chemical Engineering Engineering Engineering Engineering Computer Science Environmental Sciences Biosciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Chemistry Ch	PSF HEC	12/10/2012 25-04-2014 30-10-2012 26-05-2014 02-06-2014 11/2/2013 13-06-2014 13-06-2014 13-06-2014 13-06-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 19-07-2014 19-07-2014 10-07-2	In Process In Process
834 835 836 837 838 839 840 841 844 843 844 845 843 844 845 848 848 848 848 848 851 852 855 856 857	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of all resistance genes in Pea (Pisum Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Molecular characterization of Theretis lyciam (Medicinal Plant) in lower Himalava Evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation of inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation of inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation of image quality of MRI by the analysis of SNR, CNR and Production of Inter-cultivar genetic diversity of Mango for improvement of chemical on 16 is-degraadable plastic from represed press cake Phytoavailability of Fe and Za in wheat under salinity and cadmium stress Response of Gladiolus growth in environmental conditions and effect of chemical on 16 valer, addable: water environmental Service Composition Framework for Self Organizing Ubiquitous Systems Invitro biocompatibility studies of biomaterials In Vitro vonservation of Neolistic instrucementation Access to scientific instrucementation Access to scientific instrucementation Synthesis and Characterization of Zno And TiO2 Access to scientific instrucementation Access to scientific instruc	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Babaz Ali Khan Dr. Babaz Ali Khan Dr. Babar Nazir Dr. Aimal Tariq Texin Dr. Aimal Tariq Texin Dr. Aimal Anin Dr. Asim Muhmood Dr. Huma Aslam Buatti Dr. Naima Amin Dr. Faraik Jamil Dr. Giulam Abbas Dr. Yasar Sajiad Dr. Nuclam Akram Dr. Faraik Jamil Dr. Rucham Akram Dr. Sara Riaz Dr. Sara Riaz Dr. Sara Riaz Dr. Sara Javaid Ms. Sana Javaid Ms. Sana Javaid Ms. Sana Javaid Dr. Ashad Jamal Dr. Fauser Javed Chaudhery Dr. Tsuayaba Riaz Dr. Tsuayaba Riaz Dr. Touseef Javed Chaudhery Dr. Muhammad Wascem	Chemical Engineering Electrical Electrical Electrical Electrical Electrical Electrical Electrical Electrical Electrical Electrical Environmental Sciences Environmental Sciences Environmental Sciences Electrical Electrica	PSF HEC	12/10/2012 25/04/2014 30-10-2012 26-05-2014 02-06-2014 10/2013 13-06-2014 11/2/2013 13-06-2014 13-06-2014 20-06-2014 20-06-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 10-01-2014 05-022014 05-022014 05-022014 10-902013 12-902014 12-902014 12-902014 12-902014 12-902014 12-902014 12-902014 12-902014 12-902013 12-902014	In Process In Process
834 835 836 837 838 839 840 841 842 843 844 845 844 845 846 845 853 854 855 855 855 856 859	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of all residence genes in Pea (Psum Dynamic connectivity restoration polecol for wireless sensor and actuator networks Networks improved link prediction in social networks Molecular characterization of Thereties lycium (Medicinal Plant) in lower Himalava Evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation of inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation of inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation of inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation of image quality of MRI by the analysis of SNR, CNR and satulation of 1 bio-deparaable platis from rapesced press cake Phytoavailability of Fe and Za in wheat under salinity and cadmium stress Response of Gladiolus growth in environmental conditions and effect of chemical on its vase life Characterization of Network for Self Organizing Ubiquitous Systems Invitro biocompatibility studies of biomaterials In Vitro vonservation of Network for Gelf Organizing Ubiquitous Systems Access to scientific instrucementation Access to scie	Dr. Muhammad Abid Dr. Ali Schaib Dr. Ali Schaib Dr. Sahaz Ali Khan Dr. Babar Nazir Dr. Aimal Tariq Texin Dr. Shahid Masood Shah Dr. Shahid Masood Shah Dr. Sahaid Masood Shah Dr. Asim Mehmood Dr. Huma Aslam Buatti Dr. Naima Amin Dr. Furukh Jamil Dr. Ghulam Abbas Dr. Yasar Sajiad Dr. Neclam Akram Dr. Furkh Zeshan Dr. Kanla Shahid Dr. Sara Riaz Ms. Nushen Arshad Dr. Sara Riaz Dr. Asinya Zahra Dr. Asinya Zahra Dr. Ausarda Jane	Chemical Engineering Engineering Engineering Computer Science Computer Science Environmental Sciences Chemistry Physics Biosciences Environmental Sciences Environmental Sciences Biosciences Environmental Sciences Chemistry Physics Biosciences Chemistry Physics Environmental Sciences Chemistry Physics Chemistry Physics Chemistry Chemistry Physics Chemistry Chemistry RCBM Environmental Sciences Chemistry Chemistry RCBM Environmental Sciences Chemistry RCBM Environmental Sciences Chemistry RCBM Environmental Sciences Chemistry RCBM Environmental Sciences Chemistry RCBM Environmental Sciences Chemistry RCBM Environmental Sciences Chemistry RCBM Environmental Sciences Chemistry RCBM Environmental Sciences Chemistry RCBM Environmental Sciences Chemistry RCBM Environmental Sciences Chemistry RCBM RCBM RCBM RCBM RCBM RCBM RCBM RCBM	PSF HEC HEC	12/10/2012 25-04-2014 30-10-2012 26-05-2014 02-06-2014 11/2/2013 13-06-2014 13-06-2014 13-06-2014 13-06-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 19-07-2014 19-07-2014 10-07-2	In Process In Process
834 835 836 837 838 839 840 841 842 843 844 845 848 844 845 848 848 848 848 851 855 855 856 857 856 857	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of all residence genes in Pea (Psum Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Molecular characterization of Therein Syciam (Medicinal Plant) in lower Himalava Evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistian Isolation and structural locidation of chanse extract of occimum basilicum and centella assitica and studies on its bio-pharacological activities Optimization of Bio-degradable platist from rapesced press cake Phytoavailability of Fe and Za in wheat under salinity and cadminus stress Response of Gladiolus groth in environmental conditions and effect of chemical on its wase lifte Characterization of Therein strass and their fitness in relation to assivita in A commercial varieties in Pakistan Uniquinone As An Elevtrochemical Glutathione Biosensor Access to scientific instrucementation Surthesis and Characterization of Tavina studes on tisse lift Nitro toiscompatibility studies of biomaterials In Vitro biocompatibility studies of biomaterials In Vitro biocompatibility induces of biomaterials Divitro biocompatibility induces of biomaterials In Vitro biocompatibility induces of biomaterials Divitro biocompatibility induces of biomaterials Divitro biocompatibility induces of biomaterials In Vitro biocompatibility induces of biomaterials Divitro biocompatibility induce	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Jian Tariq Texin Dr. Shahid Masood Shah Dr. Asim Mchmood Dr. Huma Aslam Buatti Dr. Naima Amin Dr. Farrakh Jamil Dr. Sara Kaia Dr. Yasar Sajiad Dr. Naelam Akram Dr. Farrakh Jamil Dr. Kubuanmad Nadeem Dr. Sara Riaz Ms. Sana Javaid Ms. Nonken Archad Dr. Muhammad Nadeem Dr. Sara Riaz Dr. Arshad Jamal Dr. Arshad Jamal Dr. Arshad Jamal Dr. Tayyaha Riaz Dr. Touweel Javed Chaudhey Dr. Gubuan Abas Dr. Gubuan Mahar	Chemical Engineering Electrical Electrical Electrical Electrical Electrical Sciences Computer Science Environmental Sciences Chemistry Physics Biosciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Computer Sciences Computer Sciences Chemistry Chemist	PSF HEC	12/10/2012 25-04-2014 30-10-2012 26-05-2014 02-06-2014 02-06-2014 11/2/2013 13-06-2014 13-06-2014 13-06-2014 13-06-2014 13-06-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 10-01-2014 0-01-2014 0-01-2014 0-01-2014 10-01-2014 10-01-2014 10-01-2014 10-01-2014 10-01-2014 10-01-2014 10-01-2014 11-01-2014 10-01-2014 11-0	In Process In Process
834 835 836 837 838 839 840 841 842 843 844 845 844 845 848 848 848 848 851 853 854 855 856 857 856 857 859 860 861	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo ldentification and characterization of sall resistance genes in Pea (Psum Situan Lorop Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Molecular characterization of barberis lyclum (Medicinal Plant) in lower Himalava Evaluation of Inter-utilivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation and structural leucidation of ethanol extract of ocimum basilicum and centella saitica and studies on its bio-phranocological activities Production of B io-degrandable plastic from rapesced press cake Phytoavallability of Fe and Za in wheat under salinity and cadminus stress Response of Gladiolus growth in environment conditions and effect of characterization of Neelstace Cupital activities Systems Invitro biocompathility studies of biomaterials In Vitro vones-ration of Neelstace Cupital, a Cartically endgened plant Systems Systems Ancients of Scientific instructurentation Access to scientific instructurentation Access to scientific instructurentation Micess to scientific instructurentation Micess to scientific instructurentation Does Interleakin IL-6 (II-6) pertentanet atter at mesenchymal stem cell (MicSci argenetarive colontial) DNA Barceding based ethnobetanical Study of ndfugenous medicinal plants in thandmar regionof Abstabad derivet Admission control for compative softwariet Admission control for compative softwariet DNA Barceding based ethnobetanical study of ndfugenous medicinal plants in thandmar regionof Abstabad derivet Admission control for compative potential DNA Barceding based ethnobetanical study of ndfugenous medicinal plants in thandmar regionof in Hard states in Pakistan Exploration of RNA edition in Hard states in DNA Barceding based ethnobetanical study of ndfugenous medicinal plants in thandmark regionof in Hard states in DNA Barceding based ethnobetani	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Aimal Tariq Texin Dr. Shahid Masood Shah Dr. Asim Mehmood Dr. Huma Aslam Buatti Dr. Naima Amin Dr. Farrakh Jamil Dr. Saria Khamil Dr. Naima Amin Dr. Farrakh Jamil Dr. Naelam Akram Dr. Farrakh Jamil Dr. Naelam Akram Dr. Farrakh Zeshan Dr. Sara Riaz Ms. Sara Javaid Ms. Sara Javaid Ms. Sara Javaid Dr. Anshad Jamal Dr. C. Tanyaha Riaz Dr. Touseef Javed Chaudhery Dr. Guluam Abas Dr. Guluam Abas Dr. Guluam Abas	Chemical Engineering Electrical Electrical Electrical Electrical Sciences Computer Science Environmental Sciences Chemistry Physics Biosciences Environmental Sciences Environmental Sciences Biosciences Environmental Environmental Sciences Computer Sciences Computer Sciences Environmental Sciences Computer Sciences Computer Sciences Chemistry Ch	PSF HEC HEC	12/10/2012 25-04-2014 30-10-2012 26-05-2014 02-06-2014 02-06-2014 11/2/2013 13-06-2014 13-06-2014 13-06-2014 13-06-2014 13-06-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 10-012-2014 0-012-2014 0-012-2014 10-012-2014 10-012-2014 10-012-2014 10-012-2014 11-2013 12-09/2013 12-09/2013 13-09-2013 13-09-2013 13-09-2013 13-09-2013	In Process In Process
834 835 836 837 838 839 840 841 842 843 844 845 844 845 844 845 853 854 855 855 856 855 856 859 860 861 862 863	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of all resistance genes in Pea (Pisum Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Molecular characterization of Thereis lyviam (Medicinal Plant) in lower Himalava Evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation of inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation of inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation of image quality of MRI by the analysis of SNR, CNR and Production of Ibi-degraadable platist from rapesced press cake Phytoavailability of Fe and Za in wheat under salinity and cadmium stress Response of Gladiolus growth in environmental conditions and effect of chemical on of Neolestand Versity and Cadmium stress Service Composition Framework for Self Organizing Ubiquitous Systems Invito bicompatibility studies of biomaterials In Vitro tonservation of Neolestatic instructementation Access to scientific instructmentation Access to scientific instructmentation Access to scientific instructmentation Access to scientific instructmentation Dest Interleuki. In 6 (11-6) presentation study of Infigurous moderinal plants Invito To recompatibility indigenous medicinal plants Diversitia for examerical Study of Infigurous moderinal plants Diversition for compatibility indigenous medicinal plants Diversitific instructmentation Access to scientific instructmentation Access to scientific instructmentation Dest Interleuki, Info (Competingenous Theoremation Access to scientific instructmentation Development of Iterative Technicus of NAbottada district Admission control for competino control mechanism to be used by Voice Diversitian of Abetadabilis and of studies envoltem actinal plants Diversit	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Aimal Tariq Texin Dr. Aimal Tariq Texin Dr. Aimal Tariq Texin Dr. Aimal Alam Buatti Dr. Aaim Adam Buatti Dr. Naima Amin Dr. Farraka Jamil Dr. Ghulam Abbas Dr. Yasar Sajiad Dr. Nuclam Akram Dr. Farraka Jamil Dr. Rusha Sajiad Dr. Nuclam Akram Dr. Farraka Jamil Dr. Rusha Nabas Dr. Sara Riaz Dr. Sara Riaz Dr. Sara Riaz Dr. Sara Riaz Dr. Sara Javaid Ms. Sana Javaid Ms. Sana Javaid Ms. Noubeen Arshad Dr. Sari Hara Dr. Fartaka Jamal Dr. Farta Jamal Dr. Sara Javaid Ms. Noubeen Arshad Dr. Sara Riaz Dr. Tariyagaba Riaz Dr. Tariyagaba Riaz Dr. Tariyagaba Riaz Dr. Anshad Bashir Dr. Anshad Bashir Dr. Ansac Iqbal	Chemical Engineering Engineering Engineering Engineering Engineering Engineering Engineering Engineering Chemistry Physics Biosciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Computer Sciences Environmental Sciences Computer Sciences Environmental Sciences Chemistry Physics Chemistry Physics Chemistry Environmental Sciences Computer Sciences Computer Sciences Chemistry Environmental Sciences Computer Sciences Chemistry Physics Chemistry Environmental Sciences Computer Sciences Unital Computer Sciences Computer Sciences Computer Sciences Computer Sciences Computer Sciences Computer Sciences Computer Sciences Computer Sciences Computer Sciences	PSF HEC HEC	12/10/2012 25-04-2014 30-10-2012 26-05-2014 02-06-2014 11/2/2013 11-06-2014 13-06-2014 13-06-2014 13-06-2014 20-06-2014 20-06-2014 20-06-2014 18-07-2014 18-07-2014 18-07-2014 10-00-2014 03-02-2014 03-02-2014 03-02-2014 10-9/2013 12-9/2013 12-9/2013 12-9/2013 12-9/2013 12-9/2013 12-9/2013 12-9/2013 12-9/2013 13-09-2013 13-09-2013 13-09-2013 13-09-2013 13-09-2013	In Process In Process
834 835 836 837 838 839 840 841 842 843 844 845 844 845 846 847 848 846 847 848 855 855 855 856 857 858 859 861 862 864	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of all resistance genes in Pea (Psum Sirvun L) crop Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Molecular characterization of Thereties lycluin (Medicinal Plant) in lower Himalava Evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation and structural elucidation of chanal extract of ocimum basilicum and contella asitica and studies diversity of Mango for improvement of commercial varieties in Pakistan Isolation and structural elucidation of thanal extract of ocimum basilicum and contella asitica and studies on 16 bio-phranodologial activities Optimization of There for the studies of SNR, CNR and soft all resolution of Patian and stime. Production of Idi-degraadable platist from resect press cake Phytooxaliabhlity of Fe and Za in wheat under salinity and cadminus stress Response of Gladiolus growth in environmental conditions and effect of chemical is on its use life Characterization of Virol. Cholera strains and their fitness in relation to survival in A competitive sale of bioinaterials In Vitro biocempathility studies of bioinaterials In Vitro towersation of Patianework for Self Organizing Ubiquitous Sytthesis and Characterization of ZAO and TiO2 Access to scientific instrucementation Access to scientific instrucementation Access to scientific instrucementation Characterization of Activation study of Indegrous medicinal plants in thandant regions' Abeotada district Admission control for construction control nechanisms to bused by Voice applications Development of Iterative Techniques for the nonlinear problems arising in applied sciences Physical process nark Activity of virunma grandifform (Himalayan silver fir. Guaha A common wird duble fut of lesser Himalaya Urba sciencific instrucementation Physica	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sahaz Ali Khan Dr. Sahaz Ali Khan Dr. Babar Nazir Dr. Aimal Tariq Texin Dr. Aimal Tariq Texin Dr. Aima Aman Dr. Asim Mehmood Dr. Huma Aslam Buatti Dr. Naima Amin Dr. Farukh Jamil Dr. Ranta Shahid Dr. Nachar Ashan Dr. Yasar Sajiad Dr. Neelam Akram Dr. Ranta Shahid Dr. Muhammad Naceem Dr. Sara Riaz Dr. Tousseef Javed Chauthery Dr. Muhammad Wascem Dr. Anima Din Dr. Animad Din Dr. Naseer Iopal	Chemical Engineering Logitacian Sciences Computer Science Environmental Sciences Biosciences Biosciences Chemistry Physics Biosciences Environmental Sciences Chemistry Biosciences Environmental Sciences Chemistry Physics Biosciences Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Che	PSF HEC H	12/10/2012 25-04-2014 30-08-2012 26-05-2014 02-06-2014 02-06-2014 11/2/2013 13-06-2014 13-06-2014 13-06-2014 20-06-2014 20-06-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 09-01-2014 09-01-2014 09-02-2014 09-02-2014 09-02-2014 09-02-2014 09-02-2014 09-02-2014 09-02-2014 09-02-2014 09-02-2014 09-02-2014 09-02-2014 12/9/2013 12/9/2013 13-09-2014 13-09-2014 13-09-2014 13-09-2014 13-09-2014 13-09-2014 13-09-201	In Process In Process
834 835 836 837 838 839 840 841 842 843 844 845 844 845 846 847 846 847 848 855 855 855 855 856 857 858 859 860 864 862 865	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of all resistance genes in Pea (Pisum Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Molecular characterization of Theretis lycian (Medicinal Plant) in lower Himalava Evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation and structural locidation of frain and spine Production of Bio-degradable platis from regreed press cake Phytoavailability of Fe and Za in wheat under salinity and cadmium stress Response of Gladiolus growth in environmental condinions and effect of chemical on 16 is degradable platis from regreed press cake Phytoavailability of Fe and Za in wheat under salinity and cadmium stress Response of Gladiolus growth in environmental conditions and effect of chemical on 16 is degradable; water of biomaterials In vitro biocompatbility studies of biomaterials In Vitro tonservation of Nonis and Heir fitness in relation to spivites and Characterization of About and their fitness in relation to spivites and Characterization of About and their fitness in calation Service Composition Framework for Self Organizing Ubiquitous Systems Invitro biocompatbility studies of biomaterials In Vitro vonservation of Nooistac Liquia, La cintitally endagened plant species in Pakistan Uiquirone As An Elevtrochemical Glatabilone Biosensor Access to scientific instrucementation Dest Interleaki, 16 (11-6) presentations tady of Indigenous medicinal plants in About the resonations of About actual study of Indigenous medicinal plants in About the resonations of About actual study of Indigenous medicinal plants in About the Seconatis for the molinear problems arising in applied sciences Physical neces constitution instrucementation Lowes to the control mechanism to be used by Voice Development of Iterative Technicus of the or	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sahaz Ali Khan Dr. Sahaz Ali Khan Dr. Babar Nazir Dr. Aimal Tariq Texin Dr. Aima Jariq Texin Dr. Aima Anim Dr. Aaim Mehmood Dr. Huma Aslam Buatti Dr. Naima Amin Dr. Farukh Jamil Dr. Naima Amin Dr. Farukh Jamil Dr. Neelam Akram Dr. Yasar Sajiad Dr. Neelam Akram Dr. Ramla Shahid Dr. Muhammad Nadeem Dr. Sara Riaz Dr. Sara Riaz Dr. Sara Riaz Dr. San Javaid Ms. Sana Javaid Ms. Sana Javaid Ms. Sana Javaid Dr. Saitu (Rehman Ms. Atiya Zahra Dr. Aushad Jamal Dr. Tsusyela Riaz Dr. Tsusseef Javed Chaudhery Dr. Muhammad Waseem Dr. Anshad Bashir Dr. Ahmad Din Dr. Naseer Iqbal Dr. Ansaer Iqbal	Chemical Electrical Electrical Electrical Electrical Electrical Sciences Computer Science Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Chemistry Physics Biosciences Environmental Sciences Chemistry Physics Chemistry Physics Chemistry Environmental Sciences Chemistry Physics Chemistry Physics Chemistry Che	PSF HEC H	12/10/2012 25-04-2014 30-08-2012 26-05-2014 02-06-2014 11/2/2013 13-06-2014 13-06-2014 13-06-2014 13-06-2014 20-06-2014 20-06-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 16-01-2014 03-02-2014 03-02-2014 03-02-2014 03-02-2014 03-02-2014 03-02-2014 03-02-2014 03-02-2014 03-02-2014 03-02-2014 03-02-2014 03-02-2014 03-02-2014 03-02-2014 12/9/2013 13-09-2013 13-09-2013 13-09-2013 13-09-2013 13-00-2013 10-10-2013	In Process In Process
834 835 836 837 838 839 840 841 842 843 844 845 844 845 846 847 848 846 847 848 855 855 855 856 857 858 859 861 862 864	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of all resistance genes in Pea (Pisum Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Molecular characterization of Datherits lycian (Medicinal Plant) in lower Himalava Evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan and entrular al excitation of abarterist lycian (Medicinal Plant) in lower Himalava Evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan and centella saintica and studies on its bio-phraneological activities Optimization of Bio-degraadable platis from rapesed press cake Phytoavailability of Fe and Za in wheat under salinity and cadmium stress Response of Gladiolus growth in environmental conditions and effect of chemicals on 16 is valer audite Characterization of Norther platis from rapesed press cake Phytoavailability of Fe and Za in wheat under salinity and cadmium stress Response of Gladiolus growth in environmental conditions and effect of service Composition Framework for Self Organizing Ubiquitous Systems Invitro biocompatbility studies of biomaterials In Vitro vonservation of Nortis rate (Tathati) endagened plant species in Pakistan Uniquinone As An Elevtrochemical Glutathione Biosensor Access to scientific instrucementation Access to scientific instrucementation Access to scientific instrucementation Dest Interleuk Listed endow study of Indigenous medicinal plants IN Stroka ethnobotanica study of Indigenous medicinal plants Divised process meant Advers for Adversity of Vitrovito Scientific instrucementation Access to scientific instrucementation Access to scientific instrucementation Dest Interleuk uses and Introvidues to they of theorement (Micka) responsations to be used by Voice Development of Iterative Techniques for the nonlinear	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sahaz Ali Khan Dr. Sahaz Ali Khan Dr. Babar Nazir Dr. Aimal Tariq Texin Dr. Aimal Tariq Texin Dr. Aima Aman Dr. Asim Mehmood Dr. Huma Aslam Buatti Dr. Naima Amin Dr. Farukh Jamil Dr. Ranta Shahid Dr. Nachar Ashan Dr. Yasar Sajiad Dr. Neelam Akram Dr. Ranta Shahid Dr. Muhammad Naceem Dr. Sara Riaz Dr. Tousseef Javed Chauthery Dr. Muhammad Wascem Dr. Anima Din Dr. Animad Din Dr. Naseer Iopal	Chemical Electrical Electrical Electrical Electrical Electrical Sciences Computer Science Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Chemistry Physics Biosciences Environmental Sciences Computer Sciences Chemistry Physics Environmental Sciences Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Chemistry Physics Chemistry	PSF HEC H	12/10/2012 25-04-2014 30-08-2012 26-05-2014 02-06-2014 02-06-2014 11/2/2013 13-06-2014 13-06-2014 13-06-2014 20-06-2014 20-06-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 09-01-2014 09-01-2014 09-02-2014 09-02-2014 09-02-2014 09-02-2014 09-02-2014 09-02-2014 09-02-2014 09-02-2014 09-02-2014 09-02-2014 09-02-2014 12/9/2013 12/9/2013 13-09-2014 13-09-2014 13-09-2014 13-09-2014 13-09-2014 13-09-2014 13-09-201	In Process In Process
834 835 836 837 838 839 840 841 842 843 844 845 844 845 846 847 846 847 848 855 855 855 855 856 857 858 859 860 864 862 865	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of all resistance genes in Pea (Pisum Dynamic connectivity restoration potero) Dynamic connectivity restoration potero Dynamic connectivity restoration potero Dynamic connectivity restoration potero Networks Networks improved link prediction in social networks Molecular characterization of Thereties lyviam (Medicinal Plant) in lower Himalava Evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan and entrutral leukitation of rhan and spine Production of Bio-degradable platis from rapesed press cake Phytoavailability of Fe and Za in wheat under salinity and cadmium stress Response of Gladiolus growth in environmental conditions and effect of chemicals on 16 is degradable platis from rapesed press cake Phytoavailability of Fe and Za in wheat under salinity and cadmium stress Response of Gladiolus growth in environmental conditions and effect of chemicals on 16 is degradable; water environmental Service Composition Framework for Self Organizing Ubiquitous Systems Invitro biocompatbility studies of biomaterials In Vitro vonservation of Neolistic instrucementation Access to scientific instrucementation Development of Reconstructury of the disenses and environmental Bay Imigenous medicinal plants Phytoxial places and characterization of 2nO and TiO2 Access to scientific instrucementation Access to scientific instr	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sahaz Ali Khan Dr. Sahaz Ali Khan Dr. Babar Nazir Dr. Aimal Tariq Texin Dr. Aima Jariq Texin Dr. Aima Anim Dr. Aaim Mehmood Dr. Huma Aslam Buatti Dr. Naima Amin Dr. Farukh Jamil Dr. Naima Amin Dr. Farukh Jamil Dr. Neelam Akram Dr. Yasar Sajiad Dr. Neelam Akram Dr. Ramla Shahid Dr. Muhammad Nadeem Dr. Sara Riaz Dr. Sara Riaz Dr. Sara Riaz Dr. San Javaid Ms. Sana Javaid Ms. Sana Javaid Ms. Sana Javaid Dr. Saitu (Rehman Ms. Atiya Zahra Dr. Aushad Jamal Dr. Tsusyela Riaz Dr. Tsusseef Javed Chaudhery Dr. Muhammad Waseem Dr. Anshad Bashir Dr. Ahmad Din Dr. Naseer Iqbal Dr. Ansaer Iqbal	Chemical Engineering Engineering Engineering Engineering Computer Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Computer Sciences Computer Sciences Environmental Sciences Chemical Sciences Environmental Sciences Computer Sciences Chemical Sciences	PSF HEC HEC	12/10/2012 25-04-2014 30-08-2012 26-05-2014 02-06-2014 11/2/2013 13-06-2014 13-06-2014 13-06-2014 13-06-2014 20-06-2014 20-06-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 16-01-2014 03-02-2014 03-02-2014 03-02-2014 03-02-2014 03-02-2014 03-02-2014 03-02-2014 03-02-2014 03-02-2014 03-02-2014 03-02-2014 03-02-2014 03-02-2014 03-02-2014 12/9/2013 13-09-2013 13-09-2013 13-09-2013 13-09-2013 13-00-2013 10-10-2013	In Process In Process
834 835 836 837 838 839 840 841 842 843 844 845 844 845 846 847 848 846 847 848 855 855 855 856 857 858 859 866 865	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo ldentification and characterization of all resistance genes in Pea (Pisum Sixum L) crop Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Networks improved link prediction in social networks Relevants characterization of Darberts lyclum (Medicinal Plant) in lower Himalava Evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation and structural elucidation of terain and usine Production of lice/agrandbit diversity of Mango for improvement of commercial varieties in Pakistan Isolation and structural elucidation of terain and usine Production of lice/agrandbit platis from regreed press cake Phytoavallability of Fc and Za in wheat under salinity and cadmium stress Response of Gladious growth in environment conditions and effect of characterization of Nuel structs of Nuel Nuel Nuel Nuel Service Composition Framework for Self Organizing Ubiquitous Synthesis and Oharacterization of Nuel struct and structure Nuiro biocompatibility students on biosuptamoticus Invitro biocompatibility students In Vitro vonservation of Neolistance for Self Organizing Ubiquitous Synthesis and Oharacterization of Zool and TIO2 Synthesis and Oharacterization of Zool and TIO2 Synthesis and Oharacterization of Aloo Ister Col and TIO2 Nuel Bioresorabable Hybrid Nancomposites a surgical fination Does Interlevin IL-Aloventific instrucementation Physical process next Non-commutative black hole Implication of RNA diffing interdirection and RAS and Physical process next Non-commutative black hole Implication of RNA diffing in Hard diseaster Physical process near Non-commutative black hole Implication of RNA diffing in Hard diseaster Physical process near Non-commutative black hole Implication of RNA diffing in Hard diseaster Physical process near Non-commutative black hole Implication	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sahaz Ali Khan Dr. Sahaz Ali Khan Dr. Babar Nazir Dr. Aimal Tariq Texin Dr. Shahid Masood Shah Dr. Asim Mehmood Dr. Huma Aslam Buatti Dr. Naima Amin Dr. Farukh Jamil Dr. Naima Amin Dr. Farukh Jamil Dr. Nicha Abas Dr. Yasar Sajiad Dr. Neelam Akram Dr. Ramla Shahid Dr. Muhammad Nadeem Dr. Sara Riaz Dr. Sara Riaz Ms. Sana Javaid Ms. Nusheen Arshad Dr. Sail Vit Rehman Ms. Atita Zahra Dr. Sara Riaz Dr. Sail Vit Rehman Ms. Atita Zahra Dr. Tausyaba Riaz Dr. Tousseef Javed Chauthery Dr. Muhammad Wascem Dr. Anima Din Dr. Ansad Bashir Dr. Animad Din Dr. Naseer Iopal Dr. Animad Din Dr. Naseer Iopal	Chemical Engineering Engineering Engineering Engineering Engineering Computer Science Computer Science Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Computer Sciences Computer Sciences Computer Sciences Computer Sciences Computer Sciences Chemistry Physics Environmental Sciences CAST Mathematics Biosciences Computer Sciences Computer Sciences Electrical Electrical Engineering Chemistry	PSF HEC H	12/10/2012 25-04-2014 30-08-2012 26-05-2014 02-06-2014 10-2012 11/2/2013 13-06-2014 13-06-2014 13-06-2014 13-06-2014 13-06-2014 13-06-2014 13-06-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 10-0213 12/9/2013 13-09/2013 13	In Process In Process
834 835 836 837 838 839 840 841 842 843 844 845 844 845 846 847 848 849 851 853 855 855 855 855 855 855 855 855 855	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo ldentification and characterization of all resistance genes in Pea (Pisum Sixum L) crop Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Networks inproved link prediction in social networks Relevants characterization of Darberts lyclum (Medicinal Plant) in lower Himalaya Evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation and structural elucidation of tenan and usine Production of lice-degradule diversity of Mango for improvement of commercial varieties in Pakistan Isolation and structural elucidation of tenan and usine Production of lice-degradule plastic from regreed press cake Phytoavallability of Fc and Za in wheat under salinity and cadmium stress Response of Gladious growth in environment conditions and effect of characterization of Nuclear strains and their fitness in relation to sarrial in Acompetitive states environment. Service Composition Framework for Self Organizing Ubiquitous Synthesis and Characterization of Xeolitas (pake) end genet Access to scientific instrucementation Physical process near Non-commutative black holes Implication of Robitstand additione Biosensor Physical process near in Advancemptions and end edit Administor of Robitstand addition Bostenetation of Robitstand addition Bostenetation of Robitstand addition Robitstand activity of virurana granditorum (Himalayan silver fir Chancestrustion of Advanced and to advanced ad	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Aimal Tariq Texin Dr. Aima I ariq Texin Dr. Aima Ataim Buatti Dr. Aaim Mehmood Dr. Huma Aslam Buatti Dr. Naima Amin Dr. Farukh Jamil Dr. Riulam Abbas Dr. Yasar Sajiad Dr. Neelam Akram Dr. Farukh Jamil Dr. Roelam Akram Dr. Farukh Jamil Dr. Neelam Akram Dr. Kasha Jabalid Dr. Muhammad Nadeem Dr. Sara Riaz Dr. Tousseef Javed Chauthery Dr. Muhammad Waseem Dr. Anshad Bashir Dr. Anshad Mehmood Abbasi Dr. Inran Khan Dr. Zakir Khan	Chemical Enstruction Enstruction Enstruction Enstruction Computer Science Computer Sciences Computer Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Computer Sciences Computer Sciences Computer Sciences Computer Sciences Computer Sciences Computer Sciences Computer Sciences Chemistry Physics Environmental Sciences Chemistry Physics Chemistry Physics Chemistry C	PSF HEC HEC	12/10/2012 25:04/2014 30:10:2012 26:05:2014 02:06:2014 02:06:2014 11/2/2013 13:06:2014 13:06:2014 13:06:2014 13:06:2014 13:06:2014 13:06:2014 13:06:2014 18:07:2014 18:07:2014 18:07:2014 10:9/2013 12:9/2013 12:9/2013 13:09:2013 13:09:2013 13:09:2013 13:09:2013 13:09:2013 13:09:2013 13:09:2013 13:09:2013 13:09:2013 13:09:2013 13:09:2013 13:09:2013 13:09:2013 13:09:2013 13:09:2013 13:09:2013 13:09:2013 10:01:0213 10:01:0213 10:01:0213 10:01:0214	In Process In Process
834 835 836 837 838 839 840 841 842 843 844 845 844 845 846 847 848 849 850 853 855 855 855 855 855 855 866 867 868	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of all resistance genes in Pea (Pisum Dynamic connectivity restoration potero) for wireless sensor and actuator networks Networks improved link prediction in social networks Molecular characterization of Datherits lycium (Medicinal Plant) in lower Himalava Evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan and entrutral elucidation of chanot extract of ocimum busileum and centella satiatica and studies on its bio-phraneological activities Optimization of Bio-degraadable plastic from mgesced press cake Phytoavailability of Fe and Za in wheat under salinity and cadmium stress Response of Gladiolus growth in environmental conditions and effect of chemicals on fits was life Characterization of Norther plastic from mgesced press cake Phytoavailability of Fe and Za in wheat under salinity and cadmium stress Response of Gladiolus growth in environmental conditions and effect of chemicals on its was life Unquirone As An Elevtrochemical Glutathione Biosensor Access to scientific instrucementation Seythesis and Characterization of Xon's AD and TIO2 Access to scientific instrucementation Access to scientific instrucementation Access to scientific instrucementation Development of Reensitors of Aboitada district Admission control encohanism to be used by Voice Aministon of Response of The access the scientific instrucementation Access to scientific instrucementat	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Aimal Tariq Texin Dr. Shahid Masood Shah Dr. Asim Mehmood Dr. Huma Aslam Buatti Dr. Naima Amin Dr. Farukh Jamil Dr. Ruhum Abbas Dr. Yasar Sajiad Dr. Neelam Akram Dr. Ruhu Abbas Dr. Kasar Sajad Dr. Neelam Akram Dr. Ruhu Shahid Dr. Muhammad Nadern Dr. Sarar Riaz Ms. Sana Javaid Ms. Nosheen Arshad Ms. Nosheen Arshad Dr. Sarar Riaz Dr. Sarar Riaz Dr. Sarar Riaz Dr. Anshad Jamal Dr. Taiyayah Riaz Dr. Ghuham Abbas Dr. Anshad Amal Dr. Anshad Shahid Dr. Anshad Bashir Dr. Anshad Bashir Dr. Anshad Bashir Dr. Anshad Mehmood Abbasi Dr. Inran Khan Dr. Zakir Khan Dr. Zakir Khan	Chemical Electrical Electrical Electrical Sciences Computer Science Environmental Sciences Biosciences Environmental Sciences Environmental Sciences Environmental Sciences Computer Sciences Environmental Sciences Computer Sciences Computer Sciences Computer Sciences Computer Sciences Computer Sciences Computer Sciences Computer Sciences Chemistry Physics Chemistry Physics Chemistry Rubro Chemistry Physics Chemistry Rubro Chemistry Chemistry Rubro Chemistry Rubro Sciences Computer Sciences Chemistry Rubro Chemistry Rubro Chemistry Rubro Chemistry Rubro Chemistry Rubro Sciences Cast Sciences Computer Sciences Chemistry Rubro Rubro Sciences Computer Sciences Computer Sciences Chemistry Rubro Rubro Sciences Rubro Rubro Rubro Sciences Rubro Rubro Rubro Sciences Rubro R	PSF HEC HEC	12/10/2012 25-04-2014 30-10-2012 26-45-2014 02-06-2014 11/2/2013 13-06-2014 13-06-2014 13-06-2014 13-06-2014 13-06-2014 13-06-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 18-07-2014 10-02-2014 10-02-2014 10-02-2014 11-02-2013 11-09-2014 11-09-2014 11-09-2014 11-09-2014 11-09-2014 11-09-2	In Process In Process
834 835 836 837 838 839 840 841 842 843 844 844 845 844 845 844 845 844 845 853 855 856 855 856 857 858 853 854 853 854 855 856 857 858 859 860 861 865 866 867 868 860 870	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo ldentification and characterization of all resistance genes in Pea (Pisum Sixum L) cop Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Networks inproved link prediction in social networks Networks inproved link prediction in social networks Isolation of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation and structural elucidation of chanse extract of ocimum basilicum and centel assistica and studies on 16 bio-phraneological activities Optimization of There cultivar genetic diversity of Mango for improvement of resonand structural elucidation of chanse extract of ocimum basilicum and centel assistica and studies on 16 bio-phraneological activities Optimization of inage quality of MRI by the analysis of SNR, CNR and production of 16 loc degraadable phasis from regressed press cake Phytoavallability of Fe and Za in wheat under salinity and cadmium stress Response of Giadiolus growth in environmental conditions and effect of characterization of Neolistea culture and the interview of the state of the stat	Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Shahid Masood Shah Dr. Shahid Masood Shah Dr. Asim Achmood Dr. Asim Achmood Dr. Huma Aslam Buati Dr. Naima Amin Dr. Farrakh Jamil Dr. Ghulam Abbas Dr. Yasar Sajiad Dr. Neelam Akram Dr. Farrakh Jamil Dr. Ruelam Akram Dr. Farrakh Jamil Dr. Ruelam Akram Dr. Sara Riaz Dr. Neelam Akram Dr. Sara Riaz Dr. Ashad Jamal Dr. Taiyyaba Riaz Dr. Taiyyaba Riaz Dr. Guluam Abas Dr. Guluam Abas Dr. Anshad Bashir Dr. Anshad Bashir Dr. Anshad Bashir Dr. Anshad Bashir Dr. Anshad Bashir Dr. Anshad Mehmood Abbasi Dr. Imran Khan Dr. Jakar Khan Dr. Jakar Khan Dr. Jakar Khan	Chemical Entimeering Enterioral E	PSF HEC HEC	12/10/2012 25:042-0014 30:10:2012 26:05:2014 02:06:2014 02:06:2014 11/2/2013 13:06:2014 13:06:2014 13:06:2014 13:06:2014 20:06:2014 13:06:2014 20:06:2014 13:06:2014 13:06:2014 13:07:2014 18:07:2014 18:07:2014 18:07:2014 18:07:2014 18:07:2014 10:00:2014 10:00:2014 10:00:2014 10:00:2014 10:00:2014 10:00:2014 10:00:2013 12:09:2013 13:09:2013 13:09:2013 13:09:2013 13:09:2013 13:09:2013 10:01:2014 20:01:2014 10:01:2014	In Process In Process
834 835 836 837 838 839 840 841 842 843 844 845 844 845 846 847 855 855 855 855 855 855 855 855 855 85	Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of all resistance genes in Pea (Pisum Dynamic connectivity restoration potero) for wireless sensor and actuator networks Networks improved link prediction in social networks Molecular characterization of Datherits lycium (Medicinal Plant) in lower Himalava Evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan and entrutral elucidation of chanot extract of ocimum busileum and centella satiatica and studies on its bio-phraneological activities Optimization of Bio-degraadable plastic from mgesced press cake Phytoavailability of Fe and Za in wheat under salinity and cadmium stress Response of Gladiolus growth in environmental conditions and effect of chemicals on fits was life Characterization of Norther plastic from mgesced press cake Phytoavailability of Fe and Za in wheat under salinity and cadmium stress Response of Gladiolus growth in environmental conditions and effect of chemicals on its was life Unquirone As An Elevtrochemical Glutathione Biosensor Access to scientific instrucementation Seythesis and Characterization of Xon's AD and TIO2 Access to scientific instrucementation Access to scientific instrucementation Access to scientific instrucementation Development of Reensitors of Aboitada district Admission control encohanism to be used by Voice Aministon of Response of The access the scientific instrucementation Access to scientific instrucementat	Dr. Muhammad Abid Dr. Ali Schaib Dr. Sabaz Ali Khan Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Aimal Tariq Texin Dr. Shahid Masood Shah Dr. Asim Mehmood Dr. Asim Mehmood Dr. Huma Aslam Buatti Dr. Naima Amin Dr. Farrakh Jamil Dr. Ghulam Abbas Dr. Yasar Sajiad Dr. Ncelam Akram Dr. Furkh Zeshan Dr. Furkh Zeshan Dr. Furkh Zeshan Dr. Ramla Shahid Dr. Muhammad Madem Dr. Sara Riaz Ms. Sana Javaid Ms. Nusken Archad Dr. Sara Riaz Ms. Sana Javaid Ms. Nusken Archad Dr. Sara Riaz Dr. Arahad Anali Dr. Tuayaba Riaz Dr. Touseef Javed Chaudhery Dr. Muhammad Waseem Dr. Ghulam Abbas Dr. Anshad Bashir Dr. Anshad Mehmood Abbasi Dr. Imran Khan Dr. Takeri Khan	Chemical Electrical Electrical Electrical Electrical Sciences Computer Science Environmental Sciences Biosciences Chemistry Physics Environmental Sciences Environmental Sciences Computer Sciences Environmental Sciences Computer Sciences Computer Sciences Computer Sciences Chemistry Physics Chemistry Physics Chemistry Richard Environmental Sciences Chemistry Richard Chemistry Richard Sciences Chemistry Richard Sciences Chemistry Richard Sciences Chemistry Richard Sciences Chemistry Richard Sciences Chemistry Richard Sciences Chemistry Richard Sciences Chemistry Richard Sciences Chemistry Richard Sciences Chemistry Richard Sciences Chemistry Richard Sciences Chemistry Richard Sciences Chemistry Richard Sciences Chemistry Richard Sciences Computer Science Richard Sciences Computer Science Richard Sciences Richard Sciences Computer Science Richard Sciences Richard Richard Sciences Richard Rich	PSF HEC HEC	12/10/2012 25-04-2014 30-10-2012 26-45-2014 02-06-2014 11/2/2013 13-06-2014 13-06-2014 13-06-2014 13-06-2014 13-06-2014 13-06-2014 13-06-2014 18-07-2014 18-07-2014 18-07-2014 16-07-2014 16-07-2014 10-02-2014 10-02-2013 12-09-2013 12-09-2013 13-09-2014 14-09-2014 14-09-2	In Process In Process

872 873				International Foundation for Science		
	Identification and validation of stripe rust resistant genes in wheat lanraces f Pakistan	Dr. Sumaira Farrukh	Biosciences	(IFS) International Foundation for Science	30-01-2014	In Process
071	Synthesis of charged gold nanoparticles for DNA targetting	Dr. Sana Sabahat	Physics	(IFS)	23-1-13	In Process
874	Development of hybrid ion exchange resin for selective removal of arsenic from contaminated water	Dr. Syed Tauqir A. Sherazi	Chemistry	International Foundation for Science (IFS)	30-01-2014	In Process
875	Plant growth promoting rhizobacteria: emergence in bioremediation of heavy metal contaminated soil for sustainable agriculture	Dr. Kiran Munir	Biosciences	International Foundation for Science (IFS)	24/01/2013	In Process
876	Role f crop residue mulches in the provision of agro-ecosystem services by soils in conservation agriculture in the context of Pakistan	Dr. Akhtar Iqbal	Environmental Sciences	International Foundation for Science (IFS)	30-01-2014	In Process
877	Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and combating malnutrition	Dr. Muhammad Imran	Biosciences	International Foundation for Science (IFS)	24-1-2013	In Process
878	Plant growth promoting rhizobacteria: emergence inbioremediation of heavy	Dr. Kiran Munir	Biosciences	International Foundation for Science (IFS)	30-01-2014	In Process
879	metal contaminated soil for sustainable agtriculture Development of novel ion exchange resin for arsenic removal from	Dr. Syed Taugir A. Sherazi	Chemistry	International Foundation for Science	24/01/2013	In Process
	contaminated water Nanotechnology offers an alternative to fossil fuels: synthesis of functional		Environmental	(IFS) International Foundation for Science		
880	nanoenzymes and their appplication inbioethanol production from lignocellulosic wastes	Dr. Bilal Ahmad Zafar Amin	Sciences	(IFS)	30-01-2014	In Process
881	Treatment of Textile effluents using modified TiO2 Nanotubes	Dr. Romana Khan	Environmental Sciences	International Foundation for Science (IFS)	30-01-2014	In Process
882	Colonial water birds as bioindicators of environmental pollutants exposures i industrial zones of Pakistan	Dr. Nasizh Bostan	Biosciences	International Foundation for Science (IFS)	24/01/2013	In Process
883	Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and combating malnutrition	Dr. Muhammad Imran Bhatti	Earth Sciences	International Foundation for Science (IFS)	30-01-2014	In Process
884	Low-cost bioenergy production and wasate treatment in Pakistan by using	Dr. Naim Rashid	Environmental	International Foundation for Science	30-01-2014	In Process
	Assessment of phytoaccumulation, phytoremdiation and competitive		Sciences Environmental	(IFS) International Foundation for Science		
885	adsorption of hexachlorinated cylohexanes on different agricultural soils of Pakistan	Dr. Tahir Hayat	Sciences	(IFS)	30-01-2014	In Process
886	Study of the effect of 12C targets in the interaction with intense antiproton an Ion beams	Dr. Muhammad Hannan Younis	Physics	HEC	11/11/2013	In Process
887	Exploiting unique genetic diversity: knocking gene banks vaults for yellow rust (Yr) resistant genes	Dr. Sumaira Farrakh	Biosciences	International Foundation for Science (IFS)	24/01/2013	In Process
888	Carcinogenic potential of industrial chemical waste: from structure-	Dr. Muhammad Rizwan	Enviromental	International Foundation for Science	24-12-2014	In Process
	activity relationships to mechanisms of action and risk assessment Impact of granular pesticides incomparison with conventional control	Ashraf	Sciences	(IFS)		
889	methods regarding population management of wheat aphid and its	Dr. Nasir Masood	Enviromental Sciences	International Foundation for Science (IFS)	24-12-2014	In Process
	impact on flour quality in Vehari/Rawalpindi District Sustainability of capacity building activities to improve food safety and			International Foundation for Science		
890	quality through genome squencing of Xanthomonas oryzae subsp. Oryzae(Xoo) rice pathoegn	Dr. Muhammad Ibrahim	Biosciences	(IFS)	27-01-2014	In Process
891	Synthesis of Novel Polymer Based Solid Phase Extractant for Water Treatment	Dr. Syed Tauqir A. Sherazi	Chemistry	International Foundation for Science (IFS)	27-01-12	In Process
892	Adverse effects of arsenic on reproductive health of femles, exposed during prenatal perion of life: A study in rats	Dr. Zertashia Akram	Biosciences	International Foundation for Science (IFS)	28-2-13	In Process
893	Treatment of textile effluents using modified TiO2 nanotubes	Dr. Romana Khan	Environmental Sciences	International Foundation for Science (IFS)	24/01/2013	In Process
894	Climate change and its impact on high mountain Karakorams's agriculture's	Dr. Arif Alam	Development	International Foundation for Science	30-01-2014	In Process
895	productivity and efficiency Utilization of complex network of microbial interactions for mobilization of	Dr. Usman Irshad	Studies Environmental	(IFS) International Foundation for Science	23/01/2013	In Process
	soil phosphorus in inaccessible for plant growth Co-overexpression of plasma-membrane and vaculoar Na+transporters (SOS		Sciences Environmental	(IFS) International Foundation for Science		
896	co-overexpression of plasma-membrane and vaculoar Na+transporters (SOS and NHX1) for the improvement of salt tolerance in maize (Zea mays L.)	Dr. Ismat Nawaz	Sciences	(IFS)	30-01-2014	In Process
897	Industrial wastewater treatment with plant based coagulants	Dr. Tayyab Ashfaq	Civil Engineering	International Foundation for Science (IFS)	24/01/2013	In Process
898	Biofortitication of maize through Zine-regulated transporters, Iron-regulated transporter-like proteins (ZIP) to fulfill hidden hunger	Dr. Sarfraz Shafiq	Environmental Sciences	International Foundation for Science (IFS)	30-01-2014	In Process
899	Nanotechnology offers an alternative to fossil fuels: synthesis o functional	Dr. Bilal Ahmad Zafar Amin	Environmental	International Foundation for Science	27/01/2013	In Process
099	nanoenzymes and their application inbioethanol production from lignocelluloses wastes	Dr. Bilai Alinad Zalai Alilin	Sciences	(IFS)	27/01/2013	III Plocess
900	Microwave accelarated synthesis of N,N'-Disubstituted thioureas and their rol for the improvement of cereal crops production in Pakistan	Dr. Amara Mumtaz	Chemistry	International Foundation for Science (IFS)	30-01-2014	In Process
901	Persistence organic pollutnats (POPs) aging and fingerprinting from Indus river, Pakistan	Dr. Syed Ali Musstjab Akber Shah eqani	Biosciences	International Foundation for Science (IFS)	24/01/2013	In Process
902	Utilisation of complex network of microbial interactions for mobilisation of soil phosphorus inaccessible for plant growth in the P mining area of lower	Dr. Usman Irshad	Environmental	International Foundation for Science	30-01-2014	In Process
	Himalaya region of Pakistan		Sciences Environmental	(IFS)		
903	Taxonomic study of grasses of medicinal vlue from galyat Deciphering role of histone H3 lysine demethylases in drought stress	Dr. Abdul Nazeer	Sciences Environmental	HEC International Foundation for Science	29/11/2013	In Process
904	adaptation of maize	Dr. Sarfraz Shafiq	Sciences	(IFS)	24/01/2013	In Process
905	Study of thermohaline convection in water saturated porous media	Dr. Muhammad Imran	Biosciences	International Foundation for Science (IFS)	30-01-2014	In Process
906	Development of National seismic hazard maps using the data of advance seismic system at Islamabad(ASSI)	Dr. Mona Lisa	Principal Seat	HEC	21-06-2013	In Process
907	Fabrication of quantum dots based dye-sensitized solr cell (DSSC) to tackle	D. D. C. ALERI				
	the energy crises	Dr. Rafaqat Ali Khan	Chemistry	PSF	09-01-2014	In Process
908	the energy crises Bioactivity guided isolation of anti-cancer compounds form important medicinal plants	Dr. Fiaz Alam	Chemistry Pharmaceutical Sciences	PSF	09-01-2014 3/1/2013	In Process
	Bioactivity guided isolation of anti-cancer compounds form important medicinal plants Development of Anti-Malarial assay and identification of Potential Anit-		Pharmaceutical Sciences Pharmaceutical			
908	Bioactivity guided isolation of anti-cancer compounds form important medicinal plants	Dr. Fiaz Alam	Pharmaceutical Sciences Pharmaceutical Sciences Management	HEC	3/1/2013	In Process
908 909	Bioactivity guided isolation of anti-cancer compounds form important medicinal plants Development of Anti-Malarial assay and identification of Potential Anti- Malarial Drugs Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & prbablit	Dr. Fiaz Alam Dr. Jamshed Iqbal Dr. Rashid Saeed	Pharmaceutical Sciences Pharmaceutical Sciences	HEC HEC HEC	3/1/2013 31-01-12 18/02/2013	In Process
908 909 910	Bioactivity guided isolation of anti-cancer compounds form important medicinal plants Development of Anti-Malarial assay and identification of Potential Anti- Malarial Drugs Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & prbablit of finercial crises in Pakistan. Analysis of vision 2025 Fabrication and Funccionalization of Nanochamete for Sensing	Dr. Fiaz Alam Dr. Jamshed Iqbal	Pharmaceutical Sciences Pharmaceutical Sciences Management Sciences	HEC	3/1/2013 31-01-12	In Process In Process In Process
908 909 910 911	Bioactivity guided isolation of anti-cancer compounds form important medicinal plants Development of Anti-Malarial assay and identification of Potential Anti- Malarial Drugs Impact of microcreft programs on social capital Access to private credit, financial development, economic growth & prbablit of finercial crises in Palatsan. Analysis of vision 2025 Fabrication and Funccionalization of Nanochamed for Sensing Synthesis and Characterization of Polymer Supported Nano Composites and Study Their Industrial Applications	Dr. Fiaz Alam Dr. Jamshed Iqbal Dr. Rashid Saced Dr. Noreen Adnan	Pharmaceutical Sciences Pharmaceutical Sciences Management Sciences Management Sciences	HEC HEC HEC PSSP	3/1/2013 31-01-12 18/02/2013 31-03-2014	In Process In Process In Process In Process
908 909 910 911 912	Bioactivity guided isolation of anti-cancer compounds form important medicizing lapatis Development of Anti-Malarial assay and identification of Potential Anii- Malarial Drugs Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & phablit of finetic alress in Pakatin: Analysis of vision 2025 Fabrication and Functionalization of Nancehannek for Sensing Synthesis and Characterization of Pancehannek for Sensing Study. Their Industrial Anglications	Dr. Fiaz Alam Dr. Jamshed Iqbal Dr. Rashid Saeed Dr. Noreen Adnan Dr Waqas Khalid	Pharmaceutical Sciences Pharmaceutical Sciences Management Sciences Physics Chemistry Environmental	HEC HEC HEC PSSP HEC	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013	In Process In Process In Process In Process In Process
908 909 910 911 912 913 914	Bioactivity guided isolation of anti-cancer compounds form important medicizing lapatis Development of Anti-Malarial assay and identification of Potential Anii- Malarial Drugs Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & phablit of fineraic druss in Paksim: Analysis of vision 2025 Fabrication and Functionalization of Nancehanneh for Sensing Synthesis and Characterization of Pathetications and Study Their Industrial Anglications Plant Based Natura Estrack: A Solution for Low Cost Drinking Water Treatment In Paksiani Scenario [®] Disecting Molecular Mechanisms Involved In Waterfogging Stress Tolerand	Dr. Fiaz Alam Dr. Jamshed Iqhal Dr. Rashid Saced Dr. Norcen Adnan Dr. Waqas Khalid Dr Abida Kalsoom Khan Dr. Tayyab Ashfaq	Pharmaceutical Sciences Pharmaceutical Sciences Management Sciences Physics Chemistry Environmental Sciences	HEC HEC PSSP HEC HEC HEC	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013 1/7/2013 1/7/2013	In Process In Process In Process In Process In Process In Process In Process
908 909 910 911 912 913	Bioactivity guided isolation of anti-cancer compounds form important medicizing lapatis Development of Anti-Malarial assay and identification of Potential Anii- Malarial Drugs Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & phablit of finetic druss in Paksim: Analysis of vision 2025 Fabrication and Functionalization of Nancehanneh for Sensing Synthesis and Characterization of Pathetications Study. Their Industrial Anglications Plant Based Natura Estracts: A Solution for Low Cost Drinking Water Treatment In Pakistani Scenario [®] Disecting Molecular Mechanisms Involved In Waterfogging Stress Tolerance In Whear (Triticum Astrium) By Using Transcriptomic and Proteomic Approaches [®]	Dr. Fiaz Alam Dr. Jamshed Iqbal Dr. Rashid Saced Dr. Noreen Adnan Dr Waqas Khalid Dr Abida Kalsoom Khan	Pharmaceutical Sciences Pharmaceutical Sciences Management Sciences Physics Chemistry Environmental	HEC HEC HEC PSSP HEC HEC	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013 1/7/2013	In Process In Process In Process In Process In Process In Process
908 909 910 911 912 913 914	Bioactivity guided isolation of anti-cancer compounds form important medicizing lapatis Development of Anti-Malarial assay and identification of Potential Anii- Malarial Drugs Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & phablit of finetic druss in Pakatim. Analysis of vision 2025 Fabrication and Functionalization of Nancehanneh for Sensing Synthesis and Characterization of Pathetications. Study: Their Industrial Anglications Plant Based Natura Extract: A Solution for Low Cost Drinking Water Treatment In Pakistani Scenario [®] Disecting Molecular Mechanisms Involved In Waterlogging Stress Tolerane. In Whert (Triticum Astrium) By Using Transcriptomic and Proteomic Approaches [®] .	Dr. Fiaz Alam Dr. Jamshed Iqhal Dr. Rashid Saced Dr. Norcen Adnan Dr. Waqas Khalid Dr Abida Kalsoom Khan Dr. Tayyab Ashfaq	Pharmaceutical Sciences Pharmaceutical Sciences Management Sciences Physics Chemistry Environmental Sciences	HEC HEC PSSP HEC HEC HEC	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013 1/7/2013 1/7/2013	In Process In Process In Process In Process In Process In Process In Process
908 909 910 911 912 913 914 915	Bioactivity guided isolation of anti-cancer compounds form important medician Jpants Development of Anti-Malarial assay and identification of Potential Anti- Malarial Drugs Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & prabile of finerial cress in Pakistani. Analysis of vision 2025 Fabrication and Functionalization of Nanachannek for Sensing Synthesis and Characterization of Potimer Supported humo Composites and Study Their Industrial Anglications Plant Based Natural Extract. A Solution for Low Cost Drinking Water Treatment In Pakistani Scenario Dissecting Molecular Mechanisms Involved In Water (fistum activum) By Using Tianscriptomic and Poteonetic Approaches' Adverse Effects of Chlorpyrifisto Ro Reproductive Health of Young Fernale Rats A Combined Computational and Experimental Approach To Develop	Dr. Fiaz Alam Dr. Jamshed Iqhal Dr. Rashid Saeed Dr. Norcen Adnan Dr Waqas Khalid Dr Abida Kalsoom Khan Dr Tayyab Ashfaq Dr Irfan Sadiq	Pharmaceutical Sciences Pharmaceutical Sciences Management Sciences Management Sciences Physics Chemistry Environmental Sciences Biosciences	HEC HEC PSSP HEC HEC HEC HEC	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013 1/7/2013 1/7/2013	In Process In Process In Process In Process In Process In Process In Process In Process
908 909 910 911 912 913 914 915 916 917 918	Bioactivity guided isolation of anti-cancer compounds form important medician [Jantis Development of Anti-Malarial assay and identification of Potential Anti- Malarial Drugs Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & prabiti of ficnetial criss in Pakistani. Analysis of Vision 2025 Fabrication and Functionalization of Nanachannels for Sensing Synthesis and Characterization of Nanachannels for Sensing Sundry Their Industrial Anglications Plant Based Natural Extracts: A Solution for Low Cost Drinking Water Treatment In Pakistani Scenario Dissecting Molecular Mechanisms Involved In Water(forging Stress Tolerane In Whart (Tritum Astrivum) By Using Transcriptomic and Proteomic Approaches' Adverse Effects of Chlorpyrifols On Reproductive Health of Young Fenale Rats A Combined Computational and Experimental Approach To Develop Nanoparticles Mediated Anticancer Peride Drug Delivery System Enhancing Alleopathic Traits to Plant to Develop Biol-Herbicide	Dr. Fiaz Alam Dr. Jamshed Iqhal Dr. Aashid Saced Dr. Norcen Adnan Dr. Waqas Khalid Dr Abida Kalsoom Khan Dr Tayyab Ashfaq Dr Irfan Sadiq Dr Zertashia Akram Dr Aisha Nasem Dr Muhammad Jamil	Pharmaceutical Sciences Pharmaceutical Sciences Management Sciences Physics Chemistry Environmental Sciences Biosciences Biosciences Biosciences Biosciences	HEC HEC PSSP HEC HEC HEC HEC HEC HEC	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013	In Process In Process
908 909 910 911 912 913 914 915 916 916 917 918 919	Bioactivity guided isolation of anti-cancer compounds form important medician [Jantis Development of Anti-Malarial assay and identification of Potential Anti- Malarial Drugs Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & prabiti of finencial criss in Paksiani. Analysis of vision 2025 Fabrication and Functionalization of Nanachannels for Sensing Synthesis and Characterization of Nanachannels for Sensing Synthesis and Characterization of Potione Support Support Plant Based Natura Estrates: A Solution for Low Cost Drinking Water Trastment In Paksiani Scenario Dissecting Molecular Mechanisms Involved In Waterlogging Stress Tolerane In Whart (Triticum Aestrivum) by Using Transcriptomic and Proteomic Approaches' Adverse Effects of Chlorpyrifols On Reproductive Health of Young Fenale Rats A Combined Computational and Experimental Approach To Develop Nanoparticles Mediated Anticancer Perified Drug Delivery System Enhancing Alleopathic Traits In Plant to Develop Biol-Herbicide Surface Modification of Nanoparticles and Nanowires for Electrocatalytic Bioscensing	Dr. Fiaz Alam Dr. Jamshed Iqhal Dr. Aashid Saced Dr. Norcen Adnan Dr. Waqas Khalid Dr Abida Kalsoom Khan Dr Tayyab Ashfaq Dr. Irfan Sadiq Dr. Zertashia Akram Dr. Aisha Naeem Dr. Muhammad Jamil Dr. Sana Sahahat	Pharmaceutical Sciences Pharmaceutical Sciences Management Sciences Physics Chemistry Environmental Sciences Biosciences Biosciences Biosciences Biosciences Physics	HEC HEC PSSP HEC HEC HEC HEC HEC HEC HEC PSF	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013	In Process In Process
908 909 910 911 912 913 914 915 916 917 918 919 919	Bioactivity guided isolation of anti-cancer compounds form important medician [Jantis Development of Anti-Malarial assay and identification of Potential Anti- Malarial Drugs Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & prabile of ficnetial cress in Pakistan. Analysis of Vision 2025 Fabrication and Functionalization of Nanachannek for Sensing Synthesis and Characterization of Potential Anti- Malaria Development, and a strand the Anno Composites and Study Their Industrial Anglications Plant Based Natural Extracts: A Solution for Low Cost Drinking Water Treatment In Pakistani Scenario" Dissecting Molecular Mechanisms Involved In Water(fogging Stress Tolerane In Whear (Trictum Assivum) By Using Transcriptomic and Poteomic Approaches' Adverse Effects of Chlorpyrifos On Reproductive Health of Young Fernale Rats A Combined Computational and Experimental Approach To Develop Nanoparticles Mediated Anticancer Peptide Drug Delivery System Enhancing Alleopathic Traits the Plant to Develop Bio-Herbicide Biosecsing Development and evaluation of Pakistan erivormental decision support system	Dr. Fiaz Alam Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Noreen Adnan Dr. Waqas Khalid Dr Abda Kalsoom Khan Dr Tayyab Ashfaq Dr Irfan Sadiq Dr Jertan Sadiq Dr Zertashia Akram Dr Aisha Naeem Dr Muhammad Jamil Dr. Sana Sahahat Dr. Mudaond Khan	Pharmaceutical Sciences Pharmaceutical Sciences Management Sciences Physics Chemistry Environmental Sciences Biosciences Biosciences Biosciences Biosciences Physics Center for Physics	HEC HEC PSSP HEC HEC HEC HEC HEC HEC HEC PSF PSSP	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013	In Process In Process
908 909 910 911 912 913 914 915 916 917 918 919	Bioactivity guided isolation of anti-cancer compounds form important medician [Jantis Development of Anti-Malarial assay and identification of Potential Anti- Malarial Jongs Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & prabilit of finencial cresis in Pakistani. Analysis of Vision 2025 Fabrication and Functionalization of Nanachannels for Sensing Synthesis and Characterization of Nanachannels for Sensing Synthesis and Characterization of Potiential Anti- materization and Anticonalization of Nanachannels for Sensing Suder Their Industrial Anglications Plant Based Natura Estrates: A Solution for Low Cost Drinking Water Transment In Pakistani Scenario" Dissecting Molecular Mechanisms Involved In Water(orgging Stress Tolerane In Whart (Triticum Aestivum) by Using Transcriptomic and Proteomic Adverse Effects of Chlorpyrifos On Reproductive Health of Young Fernale Rats A Combined Computational and Experimental Approach To Develop Nanoparticles Mediated Anticancer Perified Drug Delivery System Enhancing Alleopshilo Traits In Plant to Develop Biol-Herbicide Biotecensing Development and evaluation of Pakistan evironmental decision support visitant evironmental decision Support	Dr. Fiaz Alam Dr. Jamshed Iqhal Dr. Aashid Saced Dr. Norcen Adnan Dr. Waqas Khalid Dr Abida Kalsoom Khan Dr Tayyab Ashfaq Dr. Irfan Sadiq Dr. Zertashia Akram Dr. Aisha Naeem Dr. Muhammad Jamil Dr. Sana Sahahat	Pharmaceutical Sciences Pharmaceutical Sciences Management Sciences Physics Chemistry Environmental Sciences Biosciences Biosciences Biosciences Biosciences Cherristry Physics Chemistry Chemistry Biosciences Biosciences Chemistry Chemistry Chemistry Chemistry Biosciences Chemistry Chem	HEC HEC PSSP HEC HEC HEC HEC HEC HEC HEC PSF	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013	In Process In Process
908 909 910 911 912 913 914 915 916 917 918 919 919	Bioactivity guided isolation of anti-cancer compounds form important medician [Jantis Development of Anti-Malarial assay and identification of Potential Anti- Malarial Tongs Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & prabili of ficnical cresis in Paksian. Analysis of vision 2025 Fabrication and Functionalization of Nancehamek for Sensing Synthesis and Characterization of Pantochamek for Sensing Study Their Industrial Antiphesion 2025 Transformed Technology and the study of the study of the Study Their Industrial Antipactions Plant Based Nanzi Extracts: A Solution for Low Cost Drinking Water Trastment In Paksiani Scenario Dissecting Molecular Mechanisms Involved In WaterGaging Stress Toleane Approaches' Adverse Effects of Chlorpyrifico Son Reproductive Health of Young Female Rats A Combined Computational and Experimental Approach To Develop Nanoparticles Mediated Anticancer Peride Drug Delivery System Enhancing Alledopathic Traits In Plant to Develop Bio-Herbriced Biotecensing Development and evaluation of Pakistan evironmental decision support system Integrated energy poverty impact assessment of coport zones: the case of threi industrial Approach Son System (Strangel(K)) mesons within Study of Rare Decays of Charm(D) and Strangel(K) mesons within Study of Rare Decays of Charm(D) and Strangel(K) mesons within	Dr. Fiaz Alam Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Noreen Adnan Dr. Waqas Khalid Dr Abda Kalsoom Khan Dr Tayyab Ashfaq Dr Irfan Sadiq Dr Jertan Sadiq Dr Zertashia Akram Dr Aisha Naeem Dr Muhammad Jamil Dr. Sana Sahahat Dr. Mudaond Khan	Pharmaceutical Sciences Pharmaceutical Sciences Management Sciences Danagement Sciences Biosciences Biosciences Biosciences Biosciences Center for Polyaiss Studies	HEC HEC PSSP HEC HEC HEC HEC HEC HEC HEC PSF PSSP	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013 1/03-2014 31-03-2014 15-05-2014	In Process In Process
908 909 910 911 912 913 914 915 916 917 918 919 919 920 921	Bioactivity guided isolation of anti-cancer compounds form important medician [Jantis Development of Anti-Malarial assay and identification of Potential Anti- Malarial Drugs Impact of microceredit programs on social capital Access to private credit, financial development, economic growth & prabilit of finencial criss in Paksiani. Analysis of vision 2025 Fabrication and Functionalization of Nanachannels for Sensing Synthesis and Characterization of Nanachannels for Sensing Study. Their Industrial Antipotestions Plant Based Nanar Extracts: A Solution for Low Cost Drinking Water Treatment In Paksiani Scenario Dissecting Molecular Mechanism and Proteomic Approaches: Adverse Effects of Chlorpyrifico Sol Reproductive Health of Young Fenale Rats A Combined Computational and Experimental Approach To Develop Nanoparticles Mediated Anticancer Peride Drug Delivery System Enhancing Alledpathic Traits health to Develop Nanoparticles Mediation of Paksitan evironmental decision support Bioteconsension Development and evaluation of Paksitan evironmental decision support Bioteconsension Development and evaluation of Paksitan evironmental decision support support presension of Charrellop Pander Development and Bioteconsension Development and evaluation of Paksitan evironmental decision support support presension Development and evaluation development presension duration development presension Consolvent DNA-Methylation: An Epigenetic Perspective of Cardiovectal Diseases	Dr. Fiaz Alam Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Noreen Adnan Dr. Waqas Khalid Dr Abida Kalsoom Khan Dr Tayyab Ashfaq Dr Irfan Sadiq Dr Zertashia Akram Dr Aisha Naeem Dr Muhammad Jamil Dr. Sana Sahahat Dr. Mudaond Khan Dr. Bilal Mirza	Pharmaceutical Sciences Pharmaceutical Sciences Managemeet Sciences Physics Chemistry Environmental Sciences Biosciences Biosciences Biosciences Biosciences Center for Naviso	HEC HEC PSSP HEC HEC HEC HEC HEC HEC HEC PSF PSSP PSSP	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013 1/03-2014 31-03-2014	In Process In Process
908 909 910 911 912 913 914 915 916 917 918 919 920 921 922	Bioactivity guided isolation of anti-cancer compounds form important medical plants Development of Anti-Malarial assay and identification of Potential Anii- Malarial Drugs Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & phablit of fineraic dress in Paksim: Analysis of vision 2025 Fabrication and Functionalization of Nancehamehs for Sensing Synthesis and Characterization of Pathetications 2015 Fabrication and Functionalization of Nancehamehs for Sensing Synthesis and Characterization of Pathetications Study Their Industrial Applications Plant Based Natura Estracts: A Solution for Low Cost Drinking Water Treatment In Paksiani Scenario Dissecting Molecular Mechanisms Involved In Waterlogging Stress Tolerande In Whart (Triticum Astivum) By Using Transcriptomic and Proteomic Approaches ¹ Advense Effects of Chiloprytrifis On Reproductive Health of Young Fenale Rats A Combined Computational and Experimental Approach To Develop Nanoparticles Molated Atticance Perificid Dug Deivery System Enhancing Aldeopathic Traits In Plant to Develop Bio-Herbicide Surface Modification of Nanoparticles and Nanowirs for Electrocatalytic Biosecosing Development and evaluation of Pakistan environmental decision support negative energy poverty inpact assessment of experimental decision support Sudy of Rare Decays of Charmy(D) and Stranqu(D) and Stranqu(Dr. Fiaz Alam Dr. Jamshed Iqhal Dr. Aashid Saced Dr. Norcen Adnan Dr Waqas Khalid Dr Abda Kalsoom Khan Dr Tayyab Ashfaq Dr Irfan Sadiq Dr Jertashia Akram Dr Alaha Naeem Dr Muhammad Jamil Dr. Sana Salsahat Dr. Muhammad Jamil Dr. Sana Salsahat Dr. Mudaond Khan Dr. Bilal Mirza Dr Azeem Mir	Pharmaceutical Sciences Pharmaceutical Sciences Management Sciences Physics Chemistry Environmental Sciences Biosciences Biosciences Biosciences Biosciences Diotciences Physics Center for Physics Cheter for Physics	НЕС НЕС PSSP НЕС НЕС НЕС НЕС НЕС НЕС НЕС РSF PSSP PSSP НЕС	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013 1/03-2014 31-03-2014 15-05-2014	In Process In Process
908 909 910 911 912 913 914 915 914 915 917 918 919 920 921 922 923	Bioactivity guided isolation of anti-cancer compounds form important medicical plants Development of Anti-Malarial assay and identification of Potential Anii- Malarial Drugs Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & phablit of fineraic cresis in Paksim: Analysis of vision 2025 Fabrication and Functionalization of Nancehanneh for Sensing Synthesis and Characterization of Nancehanneh for Sensing Synthesis and Characterization of Pakistani Scenario Disecting Molecular Mechanism Burkovel In Waterlogging Stress Tolerane In Nance Treats: Paksistani Scenario Disecting Molecular Mechanism Involved In Waterlogging Stress Tolerane In Nance Treats: Paksistani Scenario Disecting Molecular Mechanism Involved In Waterlogging Stress Tolerane In Nance Tifesto Chilonyprifis On Reproductive Health of Young Fenale Rats A Combined Computational and Experimental Approach To Develop Nanoparticles Molated Atticancer Peptide Drug Deivery System Enhancing Aliclopathic Traits In Plant to Develop Bio-Herbickie Surface Molification of Nanoparticles and Nanovirus for Electrocatalytic Biosencesting Obvelopment and evaluation of Pakistan environmental decision support Surface Modification of Nanoparticles and Nanovirus for Electrocatalytic Biosencesting Models Elex Pornoucle Diseases Internet (D) and Strange(K) mesons within Suger-Symmetry breaking Models	Dr. Fiaz Alam Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Norcen Adnan Dr. Waqas Khalid Dr Abda Kalsoom Khan Dr Tayyab Ashfaq Dr Irfan Sadiq Dr Jerrashia Akram Dr Alaha Naeem Dr Muhammad Jamil Dr. Sana Sabahat Dr. Muhammad Jamil Dr. Bilal Mirza Dr Azeem Mir Dr Autammad Saeed	Pharmaceutical Sciences Pharmaceutical Sciences Management Sciences Physics Chemistry Environmental Sciences Biosciences Biosciences Biosciences Biosciences Physics Center for Physics Physics Dioces Studies Physics Center for Physics Center for Physics Biosciences Physics Center for Physics Center for Center for	НЕС НЕС PSSP HEC HEC HEC HEC HEC HEC HEC PSF PSSP PSSP HEC HEC HEC	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1-03-2014 15-05-2014 1/7/2013	In Process In Process
908 909 910 911 912 913 914 915 915 916 917 918 919 920 921 922 922 923 924	Bioactivity guided isolation of anti-cancer compounds form important medical plants Development of Anti-Malarial assay and identification of Potential Anti- Malarial Drugs Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & phablit of fineraic druss in Paksim: Analysis of vision 2025 Fabrication and Functionalization of Nancehamehs for Sensing Synthesis and Characterization of Patheting and Characterization of Nancehamehs for Sensing Synthesis and Characterization of Patheting and Characterization of Patheting and Study Their Industrial Applications Plant Based Natura Estracts: A Solution for Low Cost Drinking Water Treatment In Paksiani Scenario Disecting Molecular Mechanisms Involved In Waterlogging Stress Tolerand Insecting Molecular Mechanisms Involved In Waterlogging Stress Tolerand In Water (Triticum Astivum) By Using Transcriptomic and Proteomic Approaches ¹ Advense Effects of Chilopryrifus On Reproductive Health of Young Fernale Rats A Combined Computational and Experimental Approach To Develop Nanoparticles Molated Anticancer Peride Dizg Deivery System Enhancing Aldeopathic Traits In Plant to Develop Bio-Herbickie Surface Modification of Nanoparticles and Nanowirs for Electrocathytic Biosecosing Models Et-a Promoder DNA-divisition: An Epigenetic Perspective of Cardiovscular Diseases Electrochemical and Biological Studies of Gold Nanoparticles for Cancer Treatment and Deteiction Low Temperature Methanico Audiation Using Metallic Catalystis and Zeolifes A Nevel Visie Adaptation Architecture and Congestion Control Mechanism	Dr. Fiaz Alam Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Noreen Adnan Dr. Waqas Khalid Dr. Abda Kalsoom Khan Dr. Tayyab Ashfaq Dr. Irfan Sadiq Dr. Zertashia Akram Dr. Alsha Naeem Dr. Muhammad Jamil Dr. Sana Sabahat Dr. Muhammad Saeed Dr. Muhammad Saeed Dr. Muhammad Saeed Dr. Sana Sabahat	Pharmaceutical Sciences Pharmaceutical Sciences Management Sciences Physics Chemistry Environmental Sciences Biosciences Biosciences Biosciences Biosciences Physics Center for Physics Dickies Studies Physics Physics Biosciences Physics Center for Physics Biosciences Physics Physics Biosciences Physics	НЕС НЕС PSSP HEC HEC HEC HEC HEC HEC HEC PSF PSSP PSSP HEC HEC HEC HEC	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1-03-2014 15-05-2014 1/7/2013 1/7/2013	In Process In Process
908 909 910 911 912 913 914 915 916 917 917 918 919 920 921 922 923 924 925	Bioactivity guided isolation of anti-cancer compounds form important medicizing lpants Development of Anti-Malarial assay and identification of Potential Anti- Malarial Drugs Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & phablit of fineraic druss in Paksim: Analysis of vision 2025 Fabrication and Functionalization of Nancehamehs for Sensing Synthesis and Characterization of Patheting and Characterization of Nancehamehs for Sensing Synthesis and Characterization of Patheting and Patheting and Characterization of Patheting and Patheting and Characterization of Patheting and Patheting	Dr. Fiaz Alam Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Norcen Adnan Dr. Waqas Khalid Dr. Abida Kalsoom Khan Dr. Tayyab Ashfaq Dr. Irfan Sadiq Dr. Jerrashia Akram Dr. Ashina Akaram Dr. Ashina Akaram Dr. Muhammad Jamil Dr. Sana Sabahat Dr. Muhammad Saeed Dr. Muhammad Saeed Dr. Sana Sabahat Dr. Abida Kalsoom Khan	Pharmaceutical Sciences Pharmaceutical Sciences Management Sciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Center for Physics Center for Center for Physics Center fo	НЕС НЕС PSSP HEC HEC HEC HEC HEC HEC PSF PSSP PSSP HEC HEC HEC HEC HEC	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1-03-2014 15-05-2014 1/7/2013 1/7/2013 1/7/2013	In Process In Process
908 909 910 911 912 913 914 915 914 915 916 917 918 920 921 922 923 922 922 922 922 922	Bioactivity guided isolation of anti-cancer compounds from important medical plants Development of Anti-Malarial assay and identification of Potential Anti- Malarial Drugs Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & phablit of fineraic dress in Paksim: Analysis of vision 2025 Fabrication and Functionalization of Nancehamehs for Sensing Synthesis and Characterization of Nancehamehs for Sensing Synthesis and Characterization of Potter and Sensing Study: Their Industrial Angleciations Plant Based Natura Estracts: A Solution for Low Cost Drinking Water Treatment In Paksiani Scenario Disecting Molecular Mechanisms Involved In Waterlogging Stress Tolerande In Whent (Triticum Astrivum) By Using Transcriptomic and Proteomic Approaches ¹ Adverse Effects of Chiloryprifis On Reproductive Health of Young Fenale Rats A Combined Computational and Experimental Approach To Develop Nanoparticles Molated Atticancer Perifis Drug Delivery System Enhancing Alleopathic Traits In Plant to Develop Bio-Herbicide Surface Modification of Nanoparticles and Nanovirus for Electrocatalytic Biosencism Moleculation of Phasesement of export zones: the case of thr nucleation of Nanoparticles and Nanovirus for Electrocatalytic Biosencism. Development and evaluation of Phasistan environmental decision support Surface Modification of Nanoparticles and Nanoparticles for Cancer Treatment and Deteciciton. An Epigenetic Properties of Cardiovscular Diseases Elex Pornous DNA. Methylatides of Gold Nanoparticles for Cancer Treatment and Deteciciton Low Temperature Methaneo Oxidation Using Metallic Catalysts and Zoolites A Nevel Visic Adaptation Architteneur and Congestion Control Mechanism Designed for Real-Time Interactive Application Development DNA ethody United Statalion Control Mechanis Development and Deside Catalysts and Zoolites The Effect of Wave Dny Lindina Stata Methication Catalysts and Zoolites	Dr. Fiaz Alam Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Noreen Adnan Dr. Waqas Khalid Dr Abida Kalsoom Khan Dr Tayyab Ashfaq Dr. Irfan Sadiq Dr. Zertashia Akram Dr. Aisha Nasem Dr. Muhammad Jamil Dr. Sana Sabahat Dr. Muhammad Jamil Dr. Sana Sabahat Dr. Abida Kalsoom Khan Dr. Abida Kalsoom Khan Dr. Touseef Javed Ch Dr Touseef Javed Ch	Pharmaceutical Sciences Namagement Sciences Management Sciences Biosciences Biosciences Biosciences Biosciences Biosciences Physics Biosciences Physics Center for Physics Center for Physics Center for Physics Physics Center for Physics Center for Physics Center for Physics Center for Physics Center for Physics Biosciences Physics Center for Physics Center for Center for C	HEC HEC PSSP HEC	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013	In Process In Process
908 909 910 911 912 913 914 915 914 915 916 917 918 919 920 921 922 923 924 925 926	Bioactivity guided isolation of anti-cancer compounds from important medication plants Development of Anti-Malarial assay and identification of Potential Anti- Malarial Torgas Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & prubbit of finerical cress in Paksima. Analysis of vision 2025 Pabrication and Functionalization of Nanochannels for Sensing Synthesis and Characterization of Nanochannels for Sensing Study Their Industrial Antichator Study Theorem 2017 Pathetissed Activate Extracts. A Solution for Low Cost Drinking Water Treatment In Paksismi Scenario Disecting Molecular Mechanisms Involved In WaterRegging Stress Toleane In Whear (Triticum Acsivum) By Using Transcriptomic and Proteomic Approaches' Adverse Effects of Chlorpyrifico On Reproductive Health of Young Fenale Rats A Combined Computational and Experimental Approach To Develop Nanoparticles Mediatal Anticancer Peptide Drug Delivery System Enhancing Alielopathic Tratis In Plant to Develop Bio-Herbicde Bioscensing Development and evaluation of Plastistin environmental decision support system Enhancing Alielopathic Tratis in Davel Disel-Herbicde Bioscensing Development and evaluation of Plastistin environmental decision support system Enhancing Alielopatio Tratis in Develop Starshockers for Electrocatalytic Bioscensing Development and evaluation of Plastistin environmental decision support system Electrochemical and Biological Studies of Gold Nanoparticles for Cancer Treatment and Delection Low Temperature Methane Oxidation Using Metallic Catalysts and Zeolies' A Novel Voice Adaptation Architecture and Congestion Control Mechanism Designed for Real-True Interactive Application Development of Novel Functionalized Imitazolinium Salts and Their Complexes A.P Otential Anticaccer Pungs	Dr. Fiaz Alam Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Norcen Adnan Dr. Waqas Khalid Dr. Yaqas Khalid Dr. Yaqas Khalid Dr. Tayab Ashfaq Dr. Irfan Sadiq Dr. Jerashia Akram Dr. Jahah Naeem Dr. Muhammad Jamil Dr. Sana Sabahat Dr. Muhammad Saeed Dr. Asana Sabahat Dr. Asana Sabahat Dr. Sana Sabahat Dr. Sana Sabahat Dr. Abida Kalasom Khan Dr. Abida Kalasom Khan	Pharmaceutical Sciences Pharmaceutical Sciences Management Sciences Physics Chemistry Environmental Sciences Biosciences Biosciences Biosciences Biosciences Biosciences Physics Center for Physics Physics Center for Physics Physics Center for Physics Center for Physics Center for Physics Center for Physics Center for Physics Center for Physics Center for Physics Center for Physics Center for Physics Center for Center for Cente	НЕС НЕС PSSP HEC HEC HEC HEC HEC HEC PSF PSSP PSSP HEC HEC HEC HEC HEC HEC	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1-03-2014 15-05-2014 1/7/2013 1/7/2013 1/7/2013 1/7/2013	In Process In Process
908 909 910 911 912 913 914 915 914 915 916 917 918 920 921 922 923 922 922 922 922 922	Bioactivity guided isolation of anti-cancer compounds from important medician plants Development of Anti-Malarial assay and identification of Potential Anti- Malarial Dugs Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & prbabit of fineraic lerise in Pakistani. Analysis of vision 025 Fabrication and Functionalization of Nancehannels for Sensing Synthesis and Characterization of Nancehannels for Sensing Synthesis and Characterization of Potential Anti- material Characterization of Potential Mana Composites and Study Their Industrial Applications Planet Based Natura Extracts. A Solution for Low Cost Drinking Water Treatment In Pakistani Scenario Disecting Molecular Mechanisms Involved In Waterforging Stress Tolerane In Whear (Triticum Astrixum) By Using Transcriptomic and Proteomic <u>Approaches</u> Adverse Effects of Chlorypyrifis On Reproductive Health of Young Fernale R45 A Combined Computational and Experimental Approach To Develop Nanoparticles Molitated Anticance Pertide Darp Delivery System Enhancing Aldeopathic Traits In Plant to Develop Bio-Herbickie Staface Modification of Nanoparticles and Nanowires for Electrocatalytic <u>Biostenetics</u> Development and evaluation of Phasignetic Perturber 2000 Study of Rare Decays of Charlony and Sittan environmental decision support Support Symmetry breaking Modelis Electrochenical and Biological Studies of Gold Nanoparticles for Cancer Treationestical Industes of Danaparticles and Staonythesis and Zooliegs A Newel Vise Angatanion Architterateria Cangenstom Stat and Zooliegs A Newel Vise Angatanion Architterater and Congestion Stat and Zooliegs A Newel Vise Angatanion Architterater and Congestion Stat and Zooliegs A Newel Vise Angatanion Architterater and Congestion Contort Mechanis Development and wealtantion Ling Metallic Catalysts and Zooliegs A Newel Vise Angatanion Architterater and Congestion Contort Mechanis Development and Wealtantion Archittereatic Progestion of Different Rose Varietits (Energy Effi	Dr. Fiaz Alam Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Noreen Adnan Dr. Waqas Khalid Dr Abida Kalsoom Khan Dr Tayyab Ashfaq Dr. Irfan Sadiq Dr. Zertashia Akram Dr. Aisha Nasem Dr. Muhammad Jamil Dr. Sana Sabahat Dr. Muhammad Jamil Dr. Sana Sabahat Dr. Abida Kalsoom Khan Dr. Abida Kalsoom Khan Dr. Touseef Javed Ch Dr Touseef Javed Ch	Pharmaceutical Sciences Pharmaceutical Sciences Management Sciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Physics Center for Policies Studies Center for Policies Studies Chemistry CAST	HEC HEC PSSP HEC	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013	In Process In Process
908 909 910 911 912 913 914 915 916 917 917 918 919 920 921 922 923 922 922 922 922 922 922 922 922	Bioactivity guided isolation of anti-cancer compounds from important medication plants Development of Anti-Malarial assay and identification of Potential Anti- Malarial Drugs Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & prubbit of finerial cress in Paksima. Analysis of vision 2025 Fabrication and Functionalization of Nanochannels for Sensing Synthesis and Characterization of Nanochannels for Sensing Synthesis and Characterization of Potential Anti- mature and the sensitivity of the sensitivity of the sensitivity Plant Based Nature Extracts. A Solution for Low Cost Drinking Water Treatment In Paksisani Scenario [®] Dissecting Molecular Mechanisms Univolet In Waterforging Stress Tolerand In Whear (Trticum Astivum) By Using Transcriptomic and Proteomic Approaches [®] Adverse Effects of Chlopyrifos On Reproductive Health of Young Fennale Based Comparational and Experimental Approach To Develop Nanoparticles Mediated Anticancer Peptide Drug Delivery System Endmering Altelopathic Traits in Plant to Develop Bas-Hethicide Biotecising Development and evaluation of Paksistan evironmental decision support used and evaluation of Paksistan evironmental decision support Study of Rare Decays of Charm(Q) and Strangel(K) mesons within Study Of Rare Decays of Charm(Q) and Strangel(K) mesons within Study of Rare Decays of Charm(Q) and Strangel(K) mesons within Study of Rare Decays of Charm(Q) and Strangel(K) mesons within Study of Rare Decays of Charm(Q) and Strangel(K) mesons within Study of Rare Decays of Charm(Q) and Strangel(K) mesons within Study of Rare Decays of Charm(Q) and Strangel(K) mesons within Study of Rare Decays of Charm(G) and Strangel(K) mesons within Decentor Diverter Divertion and Decision Amplemental Divertion decision Development of Novel Functionalized Indiazolinium Sals and Their Conforced Neurol Functionalized Indiazolinium Sals and Their Conforced Neurol Functionalized Indiazolinium Sals and Their Complexes A Preduction Charles of Displ	Dr. Fiaz Alam Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Norcen Adnan Dr. Waqas Khalid Dr. Abda Kalsoom Khan Dr. Tayyab Ashfaq Dr. Irfan Sadiq Dr. Jerashia Akram Dr. Jahan Naeem Dr. Muhammad Jamil Dr. Sana Sabahat Dr. Muhammad Jamil Dr. Sana Sabahat Dr. Abida Kalsoom Khan Dr. Abida Kalsoom Khan Dr. Touseef Javed Ch Dr. Touseef Javed Ch Dr. Zuftiqar Ahmad Bhatsi Dr. Sobia Tabassum	Pharmaceutical Sciences Namagement Sciences Management Sciences Physics Chemistry Environmental Sciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Division Biosciences Physics Center for Physics Chemistry Chemical Environmental Sciences Ingaineering Chemical Environmental Sciences IRCBM	НЕС НЕС РSSP НЕС РSSP РSSP НЕС	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013	In Process
908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 924 922 922 922 922 922 922 922 922 922	Bioactivity guided isolation of anti-cancer compounds from important medical plants Development of Anti-Malarial assay and identification of Potential Anti- Malarial Drugs Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & prubilit of finerial cress in Paksim. Analysis of vision 2025 Fabrication and Functionalization of Nanochannels for Sensing Synthesis and Characterization of Patholecations Study Their Industrial Applications Study Their Industrial Applications Planet Based Nature Extracts. A Solution for Low Cost Drinking Water Treatment In Pakistani Scenario Disecting Molecular Mechanisms Involved In Waterforging Stress Toleanen In Whear (Triticum Aestivum) By Using Transcriptomic and Proteomic Approaches ¹ Adverse Effects of Chlorpyrifos On Reproductive Health of Young Female Rats A Combined Computational and Experimental Approach To Develop Nanoparticles Molitatio Anticancer Peptide Durg Delivery System Enhancing Allelopathic Traits In Plant to Develop Bio-Herbicide Study of Rate Decays of Charm(D) and Starangel(N mesons withit Bioged-Symmetry breaking Models ER-e Ponnoter DNA-Methylation. An Engenetic Ferspective of Cardiovecuir Diseases Integrated energy poverty impact assessment of cipot Zanes. the case of three industrial Biogeal Studies of Traitice Desenses Electrochenical and Biogeal Studies of Davingel(N mesons withit Study of Rate Decays of Charm(D) and Starangel(N mesons withit Study of Rate Decays of Charm(D) and Starangel(N mesons withit Study of Rate Decays of Charm(D) and Starangel(N mesons withit Study of Rate Decays of Charm(D) and Starangel(N mesons withit Study of Rate Decays of Charm(D) and Starangel(N mesons withit Decelopment of Novel Functional and Decelotion Development of Novel Functional and Decelotion Development of Novel Functional and Decelotion Decelopment of Novel Functional and Decelotion Decelopment of Novel Functional and Decelotion Decelopment of Novel Functional and Distonation An Engenetic Ferential Antico	Dr. Fiaz Alam Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Noreen Adnan Dr. Waqas Khalid Dr. Abda Kalsoom Khan Dr. Tayyab Ashfaq Dr. Irfan Sadq Dr. Jertashia Akram Dr. Alsha Naeem Dr. Muhammad Jaml Dr. Sana Sabahat Dr. Muhammad Jaml Dr. Sana Sabahat Dr. Asida Kalsoom Khan Dr. Abida Kalsoom Khan Dr. Touseef Javed Ch Dr Touseef Javed Ch Dr. Touseef Javed Ch Dr. Zufiqar Ahmad Bhatti Dr. Sabia Tabassum	Pharmaceutical Sciences Pharmaceutical Sciences Management Sciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Physics Center for Physics Center for Physics Center for Physics Center for Physics Center for Physics Center for Physics Center for Physics Center for Physics Chemistry CAST Chemistry Chemical Sciences IRCBM	НЕС НЕС РSSP НЕС	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013	In Process In Process
908 909 910 911 912 913 914 915 916 917 917 918 919 920 921 922 923 922 923 924 925 926 927 928 929 929 929 930	Bioactivity guided isolation of anti-cancer compounds from important medical plants Development of Anti-Malarial assay and identification of Potential Anti- Malarial Drugs Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & prbabit of finerial cresis in Pakistani. Analysis of vision 2025 Fabrication and Functionalization of Nanochannels for Sensing Synthesis and Characterization of Pathotechara Study. Their Industrial Applications Study. Their Industrial Applications Planst Based Natura Extracts: A Solution for Low Cost Drinking Water Treatment In Pakistani Scenario Disecting Molecular Mechanisms Involved In Waterforging Stress Tolenane In Whear (Triticum Aestrixum) By Using Transcriptomic and Proteomic Approaches ¹ Adverse Effects of Chlorpyrifos On Reproductive Health of Young Female Rats A Combined Computational and Experimental Approach To Develop Nanoparticles Molitation and Incore Peytide Drug Delivery System Enhancing Allelopathic Traits In Plant to Develop Bio-Herbicide Study of Rare Decays of Christian of a Granowires for Electrocatalytic Biotecrim Molecular Charlos and Statism environmental decision support Study of Rare Decays of Christian of a Capartines. the case of there industriat Discardia of Orkistian environmental decision support Study of Rare Decays of Christian of Antiony Models ER-a Promoter DNA Multiphra Ab Engenetic Perspective of Electrochenical and Discardiari Discardiario Models I Novel Dvice Adaptation Architecture and Congestion Control Mechanism Development ONA Multiphra Ab Engenetic Perspective of Electrochenical and Discardiaria and Decicion Divergenetics of Neurof Functionatical Minancer Payses and Distantion for Neurof Flowers) ² Efficient O Yacama Distalation of Keal-Fine Interactive Application Development of Neurof Functionatical Minancer Mates The Effect of Vacama Distalation Michael An Heterocyclic Carboner Persons Their Applications As Cataliysts and Potential Anticancer Agents Development of Prover Finet U	Dr. Fiaz Alam Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Norcen Adnan Dr. Waqas Khalid Dr. Yaqas Khalid Dr. Yaqas Khalid Dr. Tayyab Ashfaq Dr. Irfan Sadiq Dr. Jara Sadi Dr. Jana Sadi Dr. Muhammad Jamil Dr. Sana Sabahat Dr. Muhammad Sama Dr. Abida Kalacom Khan Dr. Abida Kalacom Khan Dr. Touseef Javed Ch Dr. Touseef Javed Ch Dr. Zuftiqar Ahmad Bhatsi Dr. Sobia Tabasum Dr. Sobia Tabasum	Pharmaceutical Sciences Namagement Sciences Amagement Sciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Center for Physics Chenistry CAST Chemical Environmental Sciences IRCBM	НЕС НЕС РSSP НЕС	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013 1/7/2013	In Process
908 909 910 911 912 913 914 915 918 917 915 918 919 920 921 922 923 922 922 923 924 925 928 929 928 929 930	Bioactivity guided isolation of anti-cancer compounds from important medical plants. Development of Anti-Malarial assay and identification of Potential Anti- Malarial Drugs. Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & phablit of finetical cress in Paksimi. Analysis of vision 2025 Fabrication and Functionalization of Nancehameh for Sensing Synthesis and Characterization of Pathetical Synthesis Synthesis and Characterization of Pathetical Synthesis Synthesis and Characterization of Pathetical Synthesis Plant Based Nature Extracts: A Solution for Low Cost Drinking Water Treatment In Paksisani Scenario [®] Disecting Molecular Mechanisms Involved In Waterlogging Stress Tolerance In Whent (Triticum Astrivum) By Using Transcriptomic and Proteomic Approaches [®] Adverse Effects of Chloryprifis On Reproductive Health of Young Fernale Rats A Combined Computational and Experimental Approach To Develop Nanoparticles Mediated Anticaner Perjide Dug Delivery System Enhancing Aldeopathic Traits In Plant to Develop Bio-Herbicide Surface Modification of Nanoparticles and Nanoviris for Electrocathytic Development and evaluation of Patheting Paralog(M) mesons within Suger-Symmetry breaking Models ER-a Promoto IDA and Straignet(C) paesons within Suger-Symmetry breaking Models for Cancer Treatment and Developing Danoparticles for Cancer Treatment and Developing Changettices for Cancer Electrochemical Machano hysikas of Gold Nanoparticles for Cancer Complexes Apatential Intication Canton Mechanism Development Of Novel Princionalized Indiazonium Sals and Their Complexes Apatential Anticancer Drugs The Effect of Waven Diskilation of Kovee Princionalized Indiazonium Sals and Thei	Dr. Fiaz Alam Dr. Jamshed Iqhal Dr. Aashid Saced Dr. Norcen Adaan Dr Waqaa Khalid Dr Abida Kalsoom Khan Dr Tayyab Ashfaq Dr Irfan Sadq Dr Irfan Sadq Dr Jefan Maesen Dr Alahan Naesen Dr Mahammad Jamil Dr. Sana Sabahat Dr. Bilal Mirza Dr. Abida Kalsoom Khan Dr. Abida Kalsoom Khan Dr Touseef Javed Ch Dr Machar Anjad Gilani Dr Touseef Javed Ch Dr Sobia Tabassum Dr Sobia Tabassum	Pharmaceutical Sciences Pharmaceutical Sciences Management Sciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Physics Center for Polyicis Studies Physics Center for Polyics Studies Physics Center for Physics Center for Center for Ce	НЕС НЕС РSSP НЕС	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013	In Process In Process
908 909 910 911 912 913 914 915 918 919 915 918 919 920 921 922 923 922 923 924 925 928 927 928 929 929 930	Bioactivity guided isolation of anti-cancer compounds form important medicizing lpants Development of Anti-Malarial assay and identification of Potential Anti- Malarial Drugs Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & phablit of fineraic druss in Paksimi. Analysis of vision 2025 Fabrication and Functionalization of Nancehamehs for Sensing Synthesis and Characterization of Patherships Synthesis and Characterization of Patherships Synthesis and Characterization of Nancehamehs for Sensing Synthesis and Characterization of Patherships Disecting Molecular Mechanisms Involved In Waterforging Stress Tolerand Insecting Molecular Mechanisms Involved In Waterforging Stress Tolerand In Whater (Triticum Astivum) By Using Transcriptomic and Proteomic Approaches ¹ Adverse Effects of Chloryprifis On Reproductive Health of Young Fernale Rats A Combined Computational and Experimental Approach To Develop Nanoparticles Molated Anticancer Perified EDug Deivery System Enhancing Aldeopathic Traits In Plant to Develop Bio-Herbickie Surface Modification of Nanoparticles and Nanoparticles In Cancor Poevelopment and evaluation of Pathistan environmental decision support Neuropart DNA-dthylatidus Grad Manoparticles for Cancer Treatment and Detection Suddy of Rare Decays of Charry Dynadis Stand Terrio Effect of Novel Enviconalized Ford Cancer Foreoreas Charten and Congenic Prospective of Cardiovscular Diseases EF4 Portomot DNA-dthylatidus of Goid Manoparticles for Cancer Treatment and Detection Development of Novel Enviconalized Indiazonium Sils and Their Complexes Apatential Anticancer Drugs Efficient Naum Distillation Arbitage Indiage Sila Band Terri Their Application Aschalations	Dr. Fiaz Alam Dr. Jamshed Iqhal Dr. Aashid Saced Dr. Norcen Adnan Dr Waqas Khalid Dr Abida Kalisoom Khan Dr Tayyab Ashfaq Dr Irfan Sadq Dr Jer Asha Asham Dr Asha Nasem Dr Asha Nasem Dr Muhammad Jamal Dr. Sana Sabahat Dr. Bilal Mirza Dr. Abida Kalisoom Khan Dr. Abida Kalisoom Khan Dr Touseef Javed Ch Dr Machar Amjad Gilani Dr Subia Tabassum Dr Subia Tabassum Dr Subia Tabassum	Pharmaceutical Sciences Namagement Sciences Amagement Sciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Center for Physics Chenistry CAST Chemical Environmental Sciences IRCBM	НЕС НЕС РSSP НЕС	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013	In Process In Process
908 909 910 911 912 913 914 915 914 915 918 919 920 921 922 923 922 923 924 925 928 927 928 929 929 930	Bioactivity guided isolation of anti-cancer compounds form important medical plants Development of Anti-Malarial assay and identification of Potential Anti- Malarial Drugs Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & prbabit of finerical cress in Pakistani. Analysis of vision 2025 Fabrication and Functionalization of Nanochannels for Sensing Synthesis and Characterization of Patherbart Malarial Angenetication of Nanochannels for Sensing Synthesis and Characterization of Patherbart Treatment In Pakistani Scenario Disecting Molecular Mechanism Patherbart Treatment In Pakistani Scenario Disecting Molecular Mechanism Patherbart Nano Composition and Patherbart Access to Chlorpyrifos On Reproductive Health of Young Female Rats A Combined Computational and Experimental Approach To Develop Nanoparticles Melatida Minicarce Paylids Drug Delivery System Enhancing Allelopathic Traits In Plant to Develop Bio-Herbixide Study of Rare Deages of Chargong Microsoft Densons within Subdy of Rare Deages of Chargong Mongelies Electroethenical and Experiments of expert nones: the case of the Davelopment and evaluation of Pakistan environmental decision support Study of Rare Deages of Chargong Mongelies Electroethenical and Biological Studies of Gold Nanoparticles for Cancer Treatment and Detection Development and Biological Studies of Gold Nanoparticles for Cancer Treatment and Detection Development of Novel Functionalized Indiaconfinitias The Effect of Vacenta Disaster of Coard Mechanism Development of Novel Functionalized Indiaconfinitias Development of Novel Functionalized Indiaconfinitias Development of Pospective Filter Using Different Adsorbert Media Filter The Efficient Synthesis of Fluencing Davelop Vision Development of Pospective Filter Using Different Adsorbert Media Filter Indigent Synthesis of Charling Different Adsorbert Media For Th Removersity - Indiation Strast and Potential Anticancer Agents Development of Pospective Filter Using Different Adsorb	Dr. Fiaz Alam Dr. Jamshed Iqhal Dr. Aashid Saced Dr. Norcen Adaan Dr Waqaa Khalid Dr Abida Kalsoom Khan Dr Tayyab Ashfaq Dr Irfan Sadq Dr Irfan Sadq Dr Jefan Maesen Dr Alahan Naesen Dr Mahammad Jamil Dr. Sana Sabahat Dr. Bilal Mirza Dr. Abida Kalsoom Khan Dr. Abida Kalsoom Khan Dr Touseef Javed Ch Dr Machar Anjad Gilani Dr Touseef Javed Ch Dr Sobia Tabassum Dr Sobia Tabassum	Pharmaceutical Sciences Pharmaceutical Sciences Management Sciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Physics Center for Polyics Studies Physics Center for Polyics Studies Physics Center for Polyics Studies Physics Chemistry CAST Chemical Environmental Sciences Biosciences Biosciences Physics Chemical Environmental Sciences Physics Chemical Sciences Biosciences Environmental Sciences Physics	НЕС НЕС РSSP НЕС	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013	In Process In Process
908 909 910 911 912 913 914 915 918 919 915 918 919 920 921 922 923 922 923 924 925 928 927 928 929 929 930	Bioactivity guided isolation of anti-cancer compounds form important medicinal plants. Development of Anti-Malarial assay and identification of Potential Anti- Malarial Drugs. Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & phablit of fineraic druss in Paksim: Analysis of vision 2025 Fabrication and Functionalization of Nancehamehs for Sensing Synthesis and Characterization of Potential Anti- development of the Paksima Sectors and Study. Their Industrial Anglications Study: Their Industrial Anglications. There are an experimental and the program of the phablit of fineraid Mechanisms Involved In Waterlogging Stress Tolerand. In Whart (Triticum Astivum) By Using Transcriptomic and Proteomic Approaches" Adverse Effects of Chloryprifis On Reproductive Health of Young Fenule Rats. A Combined Computational and Experimental Approach To Develop Nanoparticles Molitad Anticancer Peridio EDug Dievely System Enhancing Aldeopathic Traits In Plant to Develop Bio-Herbicide Surface Modification of Nanoparticles and Nanowirs for Electrocathytic Development and evaluation of Pakistan evironmental decision support restem Internet DisAdvertion. An Epigenetic Perspective of Cardovscular Diseases Electrochemical and Biological Studies of Gold Nanoparticles for Cancer Treatment and Detection Low Temperature Methano Oxidation Using Metallic Catalysts and Zeolics A Novel Vioc Adaptation Architecture and Congestion Development DNA-Methylatics of Todi Nanoparticles for Cancer Treatment and Detection Electrochemical and Biological Studies of Gold Nanoparticles for Cancer Treatment and Detection Development Of Novel Prucionalized Indiazonium Sils and Their Complexes Aptential Anticancer Drugssi Efficient Vasuem Distillation of Narobitical Indiazonium Designed for Real-Time Interactive Application Development of Powel Prucionalized Indiazonium Sils and Their Complexes Aptential Anticancer Drugs Efficient Synthesis of Functionalized Hidenser Adorbert Media Fort Pranetial Stu	Dr. Fiaz Alam Dr. Jamshed Iqhal Dr. Aashid Saced Dr. Norcen Adnan Dr Waqas Khalid Dr Abida Kalisoom Khan Dr Tayyab Ashfaq Dr Irfan Sadq Dr Jer Asha Asham Dr Asha Nasem Dr Asha Nasem Dr Muhammad Jamal Dr. Sana Sabahat Dr. Bilal Mirza Dr. Abida Kalisoom Khan Dr. Abida Kalisoom Khan Dr Touseef Javed Ch Dr Machar Amjad Gilani Dr Subia Tabassum Dr Subia Tabassum Dr Subia Tabassum	Pharmaceutical Sciences Pharmaceutical Sciences Management Sciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Physics Center for Physics Chemistry CAST Chemistry CAST Chemistry CAST Chemistry CAST Chemistry CAST Chemistry CAST Chemistry CAST Chemistry Ch	НЕС НЕС РSSP НЕС	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013	In Process In Process
908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 924 922 923 924 925 925 926 927 928 929 929 930 931 932 933	Bioactivity guided isolation of anti-cancer compounds from important medicinal plants Development of Anti-Malarial assay and identification of Potential Anti- Malarial Drugs Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & phablit of fineraic leriss in Pakistian: Analysis of vision 2025 Fabrication and Functionalization of Nancehamehs for Sensing Synthesis and Characterization of Potential Anti- content of the Pakistian Scenario 2025 Fabrication and Functionalization of Nancehamehs for Sensing Synthesis and Characterization of Pothers Supported Nano Composites and Study. Their Industrial Applications Planet Based Nanual Estrack: A Solution for Low Cost Drinking Water Treatment In Pakistani Scenario Dissecting Molecular Mechanisms Involved In Waterlogging Stress Tolerande. In Whert (Triticum Astrivum) By Using Transcriptomic and Proteomic Approaches ¹ Adverse Effects of Chloryprifis On Reproductive Health of Young Fenale Rats A Combined Computational and Experimental Approach To Develop Nanoparticles Molated Atticancer Perjide Drug Delivery System Enhancing Alleopathic Traits In Plant to Develop Bio-Herbicide Surface Modification of Nanoparticles and Nanovirus for Electrocatalytic Biosencesine Development and evaluation of Pakistan environmental decision support Development and evaluation (Jonid Strangel(K)) mesons within Suger Symmetry breaking Models ER-a Promoter DNA-dirkylitakies of Gold Nanoparticles for Cancer Treatment and Deteciciton Low Temperature Methane Oxidation Using Metallic Catalysts and Zooling A Novel Vicie Approache The Method On The Essensiti Development of Novel Prucinalized Indiazonium Sils and Their Complexes A Potential Anticancer Drugs The Effect of Nacum Distallation Anticoft Metal Catalysts and Zooling Flowers) ² Efficient Synthesis of Functionalized N-Heterocyclic Carbon Metaliant Development of Novel Prucinational Zond Torken Metalian Fort Provers) ³ Efficient Synthesis of Functionalized N-Heterocyclic Carbon Resen	Dr. Fiaz Alam Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Norcen Adnan Dr. Wagas Khalid Dr Abida Kalscom Khan Dr Tayyab Ashfiq Dr Ifan Sadiq Dr Jefran Sadiq Dr Zertashia Akram Dr Aisha Nasem Dr Muhanmad Jamil Dr. Sana Sabahat Dr. Bilal Mirza Dr. Bilal Mirza Dr. Bilal Mirza Dr. Balida Kalscom Khan Dr. Bilad Kalscom Khan Dr. Touseef Javed Ch Dr Muzhar Amjad Gilani Dr. Zuffiqar Ahmad Bhatti Dr. Abida Kalscom Khan Dr Zuffiqar Ahmad Bhatti Dr. Abida Kalscom Khan Dr. Touseef Javed Ch Dr Muzhar Amjad Gilani Dr. Zuffiqar Ahmad Bhatti Dr. Abida Kalscom Dr. Abida Rahsman Khan Dr. Muzhar Angad Gilani Dr. Syed Habib Bokhari Dr. Syed Habib Bokhari Dr. Syed Habib Bokhari	Pharmaceutical Sciences Namagement Sciences Amagement Sciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Center for Physics Chemistry Chemistry Chemistry CAST Chemistry CAST Chemistry CAST Chemistry CAST Chemistry Chemistry Chemistry Chemistry Biosciences Biosciences Physics Chemistry Chemistry Chemistry Chemistry Chemistry Sciences Biosciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences	НЕС НЕС РSSP НЕС	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013 1/7/2014 1/7/2014 1/7/2014 1/2014 1/7/2015 1/7/	In Process In Process
908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 924 922 923 924 925 925 926 927 928 929 929 930 931 932 933	Bioactivity guided isolation of anti-cancer compounds from important medical plants Development of Anti-Malarial assay and identification of Potential Anti- Malarial Drugs Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & phablit of finerical cress in Paksim: Analysis of vision 2025 Fabrication and Functionalization of Nancehamehs for Sensing Synthesis and Characterization of Potential Anti- development of the Paksimi Secansity of the Paksimi Synthesis and Characterization of Nancehamehs for Sensing Synthesis and Characterization of Potential Synthesis Disecting Molecular Mechanisms Involved In Waterforging Stress Tolerane In Whert (Triticum Astrivum) By Using Transcriptomic and Proteomic Approaches ¹ Adverse Effects of Chiloryprifis On Reproductive Health of Young Fenale Rats A Combined Computational and Experimental Approach To Develop Nanoparticles Molitad Atticancer Peptide Drug Delivery System Enhancing Alleopathic Traits In Plant to Develop Bio-Herbicide Surface Modification of Nanoparticles and Nanovirus for Electrocatalytic Biosection Molecular United Systems Forderato Paylene DNA-Methylatikes of Gold Nanoparticles for Cancer Cardiovscular Diseases Electrochemical and Biological Studies of Gold Nanoparticles for Cancer Tratament and Deleciciton. An Epigencike Protection Diseases Electrochemical and Biological Studies of Gold Nanoparticles for Cancer Tratament and Deleciciton Cardiovscular Diseases Electrochemical and Biological Studies of Gold Nanoparticles for Cancer Tratament and Deleciciton Cardio Nanoparticles for Cancer Tratament and Deleciciton Cardio Mechanism Designed of Real-Time Interactive Application Development Or Nover Phyticalized Indiazoniums Designed For Real-Time Interactive Application Development of Nover Phyticalized Indiazoniums Studies (Territ Tratament and Deleciciton Studies (Territal Anticancer Agents Development of Prospective Filte Visue Application Cardio Mechanism Designed for Faultis Anticancer Drugs The Ef	Dr. Fiaz Alam Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Noreen Adnan Dr. Waqas Khalid Dr. Yaqas Khalid Dr. Yaqas Khalid Dr. Tayyab Ashfaq Dr. Irfan Sadq Dr. Jara Sadq Dr. Zartashia Akram Dr. Alsha Naeem Dr. Muhammad Jamal Dr. Sana Sabahat Dr. Muhammad Sabahat Dr. Abida Kalsoom Khan Dr. Touseef Javed Ch Dr. Touseef Javed Ch Dr. Touseef Javed Ch Dr. Touseef Javed Ch Dr. Sabia Tabassum Dr. Sobia Tabassum Dr. Abida Kalsoom Khan Dr. Suling Ahmad Bhatsi Dr. Suling Ahmad Bhatsi Dr. Suling Ahmad Bhatsi Dr. Suling Ahmad Bhatsi Dr. Suling Ahmad Sajad Dr. Nazar Abbas Shah Dr. Nazar Abbas Shah Dr. Nazar Abbas Shah	Pharmaceutical Sciences Pharmaceutical Sciences Management Sciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Physics Center for Physics Chemistry CAST Chemistry CAST Chemistry CAST Chemistry CAST Chemistry CAST Chemistry CAST Chemistry CAST Chemistry Ch	НЕС НЕС РSSP НЕС	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013 1/7/2014 2/6/02/2015 1/7/2015	In Process In Process
908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 922 923 922 923 922 923 922 922	Bioactivity guided isolation of anti-cancer compounds from important medical plants. Development of Anti-Malarial assay and identification of Potential Anti- Malarial Drugs. Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & phablit of finerical cress in Paksim: Analysis of vision 2025 Fabrication and Functionalization of Nancehamehs for Sensing Synthesis and Characterization of Potential Anti- development of the Paksima Sectors and Study. Their Industrial Angleciations Study: Their Industrial Angleciations. Plant Based Nature Extracts: A Solution for Low Cost Drinking Water Treatment In Paksiani Secansi" Dissecting Molecular Mechanisms IntroNovel In Waterforging Stress Tolerane. In Whert (Triticum Astrivum) By Using Transcriptomic and Proteomic Approaches" Adverse Effects of Chiloryprifis On Reproductive Health of Young Fenale Rats A Combined Computational and Experimental Approach To Develop Nanoparticles Molated Atticancer Peptide Drug Deilvery System Enhancing Alleopathic Traits In Plant to Develop Bio-Herbicide Surface Modification of Nanoparticles and Nanoviris for Electrocatalytic Biosecosism. Development and evaluation of Paketian evironmental decision support Development and evaluation of Paketian evironmental decision support Subdy of Rare Decays of Charmy Dynabid Study of Rare Decays of Charmy Dynabid Subdy of Rare DynAdhytation: An Epigenetic Perspective of Electrochemical and Biological Studies of Gold Nanoparticles for Cancer Treatment and Detection Development D'NA dethytation: An Epigenetic Perspective of Electrochemical Adjation Architecture and Congestion Development of Powel Environalized Indiazoniums Sub and Their Complexes A Potential Anticinacer Drugs The Effect of Vacuum Distillation Markod On The Escansiti dol Contents Mechanis Development of Powel Environalized Indiazon	Dr. Fiaz Alam Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Norcen Adnan Dr. Waqas Khalid Dr Waqas Khalid Dr Yaqas Khalid Dr Tayyab Ashfaq Dr. Irfan Sadq Dr. Jara Sada Dr. Jara Sada Dr. Ashta Akaram Dr. Ashta Akaram Dr. Ashta Akaram Dr. Bilal Mirza Dr. Muhammad Jamil Dr. Abida Kalsoom Khan Dr. Touseef Javed Ch Dr. Sudi Tabassam Dr. Syed Habib Bokhari Dr. Syed Habib Bokhari Dr. Syed Habib Bokhari	Pharmaceutical Sciences Pharmaceutical Sciences Management Sciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Physics Center for Physics Chemistry CAST Chemistry CAST Chemistry CAST Chemistry CAST Chemistry CAST Chemistry CAST Chemistry Caster for Physics Biosciences Biosciences Conter for Chemistry Chemistry CAST Chemistry Chemistry Chemistry Caster Chemistry C	НЕС НЕС РЅЅР НЕС	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013 1/7/2014 1/7/2014 1/7/2014 1/2014 1/7/2015 1/7/	In Process In Process
908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 922 923 922 923 922 923 922 923 922 925 927 928 927 928 929 930 931 933	Bioactivity guided isolation of anti-cancer compounds from important medicating laptits. Development of Anti-Maliarial assay and identification of Potential Anti- Maliarial Drugs. Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & phablit of finetic dress in Paksian: Analysis of vision 2025 Fabrication and Functionalization of Nanochamets for Sensing Synthesis and Characterization of Potential Anti- development and Functionalization of Nanochamets for Sensing Synthesis and Characterization of Potymer Supported Nano Composites and Study Their Industrial Analysis of vision 2025 Fabrication and Functionalization of Nanochamets for Sensing Synthesis and Characterization of Potymer Supported Nano Composites and Study Their Industrial Analysis of vision Costo Drinking Water Instance and Marchamets Intervence National Synthesis Patent Bared Natura Extracts: A Solution for Low Costo Drinking Water Instance and Natura Extracts: A Solution for Low Costo Drinking Water Instance and Natura Extracts: A Solution for Low Costo Drinking Water Dissecting Molecular Mechanisms Introduce Petide Durg Develop Ranoparticles Mediated Anticance Petide Durg Develop Nanoparticles Mediated Anticance Petide Durg Develop Nanoparticles and Nanowirs for Electrocatalytic Development and evaluation of Pakistan environmental decision support Integrated energy povery impact assessment of export zones: the case of thre <u>Support</u> DisA. Horizont: An Engenich Prospective of Electrochemical and Biological Studies of Gold Nanoparticles for Cancer Treatment and Detection Low Temperature Methane Coiddation Using Mediatic Catalysts and Zeolifes A Novel Vice: Adaptation Architecture and Congestion Control Mechanism Development of Nove Privational Antience Drugst The Effect of Vacuum Distillation Method On the Essential Oli Cortens of Different Rose Varietis (Energy Efficient Xacuum Distillation of Rose Flowers) ^T Efficient Synthesis of Functionalized Indidazolinum Stls and Their Complexes A.	Dr. Fiaz Alam Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Norcen Adnan Dr. Wagas Khalid Dr Abida Kalscom Khan Dr Tayyab Ahfiq Dr Ifan Sadiq Dr Jefran Sadiq Dr Jefran Sadiq Dr Asina Akram Dr Asina Nasem Dr Muhanmad Jamil Dr. Sana Sabahat Dr. Bilal Mirza Dr. Bilal Mirza Dr. Abida Kalscom Khan Dr. Abida Kalscom Khan Dr. Touseef Javed Ch Dr Mazhar Amjad Gilani Dr. Abida Kalscom Khan Dr. Zulfiqar Ahmad Bhatti Dr. Abida Kalscom Dr Mazhar Amjad Gilani Dr Zulfiqar Ahmad Bhatti Dr. Abida Kalscom Dr Muhanmad Sajad Dr. Nazar Abbas Shah Dr. Syed Habib Bokhari Dr. Syed Habib Bokhari Dr. Syed Habib Bokhari Dr. Syed Habib Bokhari	Pharmaceutical Sciences Pharmaceutical Sciences Management Sciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Physics Center for Physics Chemistry CAST Chemistry CAST Chemistry CAST Chemistry CAST Chemistry CAST Chemistry CAST Chemistry CAST Chemistry CAST Chemistry CAST Chemistry CAST Chemistry Chemical Environmental Sciences Physics Conter for climate Sciences Conter for climate Sciences Chemistry Chemistry CAST Chemistry Chemical Environmental Sciences Physics Conter for climate Sciences Conter for climate Sciences Conter for climate Sciences Chemistry Nagement Sciences Chemistry Nagement Sciences Chemistry Nagement Sciences Chemistry Nagement Sciences Chemistry Nagement Sciences Chemistry Sciences Chemistry Nagement Sciences Chemistry Nagement Sciences Physics	НЕС НЕС РЅЅР НЕС НЕС НЕС <td< th=""><th>3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013 1/7/2014 1/7/2014 1/7/2015 1/7/2014 1/7/2014 1/7/2015 1/7/2014 1/7/2015 1/7/2014 1/7/2015 1/</th><th>In Process In Process</th></td<>	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013 1/7/2014 1/7/2014 1/7/2015 1/7/2014 1/7/2014 1/7/2015 1/7/2014 1/7/2015 1/7/2014 1/7/2015 1/	In Process In Process
908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 922 923 922 923 922 923 922 923 922 923 922 925 929 929 930 931 933 934 935	Bioactivity guided isolation of anti-cancer compounds from important medical plants Development of Anti-Malarial assay and identification of Potential Anti- Malarial Drugs Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & prbabit of finerical cresic in Pakistam: Analysis of vision 2025 Pabrication and Functionalization of Nancehannels for Sensing Synthesis and Characterization of Potential Anti- constructure and Potential Antipotential Antional Composities and Study Their Industrial Anglications Phant Based Natura Extrack: A Solution for Low Cost Drinking Water Treatment In Pakistam Scenario Disecting Molecular Mechanisms Involved In Waterdogaing Stress Toleman In Whear (Triticum Astritum) By Using Transcriptomic and Proteomic <u>Approaches</u> Adverse Effects of Chloryprifis On Reproductive Health of Young Fernale Res A Combined Computational and Experimental Approach To Develop Nanoparticles Mediated Anticancer Peytide Drug Delivery System Enhancing Aldelopathic Traits In Plant to Develop Bios-Herbickie Surface Modification of Pakistam environmental decision support <u>Biosensis</u> Molecular Diseases Electrochemical and evaluation of Pakistam environmental decision support Study of Ren Develop (Damd Strange)(N nessons within Sugaer Symmetry breasting Models Electrochemical and Biological Studies of Gold Nanoparticles for Cancer Treatment and Detection Development of Nonparticles of Control Mechanism Development Or None Privition: An Engenetic Perspective of Electrochemical and Biological Studies of Gold Nanoparticles for Cancer Treatment and Detection Development Or None Privition: A Engenetic Perspective of Development Or Novel Privition: An Engenetic Perspective of Development of Prospective Filter Using Different Adoubtent Media Tor In Removal of Accence In Pon Dinking Wa	Dr. Fiaz Alam Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Norcen Adnan Dr. Waqas Khalid Dr Abda Kalisoom Khan Dr. Tayyab Ashfaq Dr. Irfan Sadq Dr. Irfan Sadq Dr. Jaraha Naeem Dr. Maha Naeem Dr. Muhammad Jamil Dr. Sana Sabahat Dr. Bilal Mirza Dr. Abida Kalisoom Khan Dr. Abida Kalisoom Khan Dr. Abida Kalisoom Khan Dr. Touseef javed Ch Dr Muhammad Saijad Dr. Sodia Tabassum Dr. Syed Habib Bokhari Dr. Nazar Abbas Shah Dr. Syed Habib Bokhari Dr. Syed Habib Bokhari Dr. Syed Habib Bokhari	Pharmaceutical Sciences Namagement Sciences Amagement Sciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Center for Physics Chemistry CAST Chemistry CAST Chemistry CAST Chemistry CAST Chemistry Chemistry Biosciences Filtraise Physics Chemistry Chemistry Chemistry Chemistry Chemistry Biosciences Filtraise Environmental Sciences Biosciences Center for Physics Chemistry Chemistry Chemistry Biosciences Chemistry Physics Chemistry Physics Chemistry Physics Biosciences Chemistry Physics Biosciences Chemistry Physics Biosciences Chemistry Biosciences Chemistry Chemistry Biosciences Chemistry Chemistry Biosciences Chemistry Physics Biosciences Chemistry Physics Biosciences Chemistry Physics Biosciences Chemistry Physics Biosciences Physics Biosciences Physics Biosciences Chemistry Chemis	НЕС НЕС РЕЅР НЕС РЕГ	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013 1/	In Process
908 909 910 911 912 913 914 915 917 917 918 917 917 918 917 917 920 921 922 923 922 923 924 922 923 924 925 928 929 928 930 931 932 933 934 935 936 937 938	Bioactivity guided isolation of anti-cancer compounds from important medical plants. Development of Anti-Malarial assay and identification of Potential Anti- Malarial Drugs Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & phablit of finetic dress in Plastian: Analysis of vision 2025 Fabrication and Functionalization of Nanochamneh for Sensing Symbesis and Characterization of Potential Anti- development and Functionalization of Nanochamneh for Sensing Symbesis and Characterization of Potymer Supported Nano Composites and Study Their Industrial Analociations. Plant Based Natura Extracts: A Solution for Low Cost Drinking Water Instanted Tauta Mechanisms Involved In Waterlengging Stress Tolerance In Whear (Triticum Aestrum) By Using Transcriptomic and Proteomic Approaches' Adverse Effects of Chilopryrifiso On Reproductive Health of Young Fernale Rats Suffact Tolerand Mechanisms Investore Perfede Drug Develop Nanoparticles Mediated Anticance Perfede Drug Develop Nanoparticles DisActivity Data Stranoga(K) mesons within Suffact Medification of Nanoparticles and Nanowirs for Electrocatalytic Development and evaluation of Patistan environmental decision support Integrated energy povery impact assessment of export zones: the case of thra- matistan habs of the Statistan environmental decision support Integrated and Bulogical Statien of Younget(K) mesons within Sugget-Symmetry Detesting Models ER-a Promoter DisA. Methylatistan A. Engenetic Propertive of Electrochemical and Bulogical Statien of Gond Nanoparticles for Cancer Treatment and Detection Low Temperature Methane Coiddation Using Mediatic Catalysts and Zeolife's A Novel Vice: Adaptation Architecture and Congestion Control Mechanism Development of NoveF Unicionalized Initiaccer Drugs Different Rose Varicis (Energy Efficient Xacuum Distillatio	Dr. Fiaz Alam Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Norcen Adnan Dr. Wagas Khalid Dr Abida Kalscom Khan Dr Tayyab Ashfiq Dr Taryab Ashfiq Dr Jeffan Sadiq Dr. Jeffan Sadiq Dr. Ashta Naeem Dr Aisha Naeem Dr Muhammad Jamil Dr. Sana Sabahat Dr. Bilal Mirza Dr. Bilal Mirza Dr. Bilal Mirza Dr. Bilal Mirza Dr. Bala Kalscom Khan Dr. Bilal Kalscom Khan Dr. Touseef Javed Ch Dr Mazhar Amjad Gilani Dr. Zuffiqar Ahmad Bkatsi Dr. Abida Kalscom Khan Dr. Touseef Javed Ch Dr Mazhar Amjad Gilani Dr. Zuffiqar Ahmad Bkatsi Dr. Abida Kalscom Khan Dr. Syed Habib Bokhari Dr. Syed Habib Bokhari Dr. Lubna Tabassam Dr. Sudan Hasharan Dr. Suda Habib Bokhari Dr. Syed Habib Bokhari	Pharmaceutical Sciences Namaceutical Sciences Physics Chemistry Environmental Sciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Physics Center for Policies Studies Physics Center for Policies Studies Physics Biosciences Biosciences Biosciences Biosciences Biosciences Chemistry CAST Chemical Environmental Sciences Biosciences Environmental Sciences Biosciences Biosciences Environmental Sciences Biosciences	НЕС НЕС РЕЗР НЕС РЕГ	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013 1/	In Process
908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 922 923 922 922 923 924 925 928 927 928 929 930 931 932 933 934 935 935 936 937 938 939	Bioactivity guided isolation of anti-cancer compounds form important medical plants. Development of Anti-Malarial assay and identification of Potential Anti- Malarial Drugs. Impact of microcredit programs on social capital Access to private credit, financial development, economic growth & phablit of fine-actic resis in Paksim: Analysis of vision 2025 Fabrication and Functionalization of Nancehameh for Sensing Synthesis and Characterization of Potential Anti- content of the sensing of the sensing of the sensing of the sensing Synthesis and Characterization of Potential Synthesis and Characterization of Potential Study. Their Industrial Anglications of Nancehameh for Sensing Synthesis and Characterization of Potential Synthesis and Characterization of Potential Disecting Molecular Mechanisms Involved In Waterlogging Stress Tolerance In Whert (Triticum Astrixum) By Using Transcriptomic and Proteomic Approaches ¹ Adverse Effects of Chloryprifis On Reproductive Health of Young Fernale Rats A Combined Computational and Experimental Approach To Develop Nanoparticles Mediated Anticancer Peride Display Disvers System Enhancing Aldeopathic Traits In Plant to Develop Bio-Herbickie Surface Modification of Nanoparticles and Nanoviris for Electrocatalytic Development and evaluation of Phatistan environmental decision support resistem Molecular Discasses ment of experice Protector Display Ortice Study of Rare Decays of Charmy Dynad Stranget(C) mesons within Super-Symmetry breaking Models Elex Pornout DNA-dethylatisto or GManaparticles for Cancer Tratament and Detection Low Temperature Methano Architecture and Congestion Control Mechanism Designed for Real-Time Interactive Application Development Of Novel Prucioalized Indiazonlium Sista and Tier Complexes Apatential Anticancer Drugs The Effect of Wavel Diskitation are Congestion Control Mechanism Designed for Real-Time Interactive Application Development of Pospective Filter Using Different Adsorbent Media For Th Renoval of Arsenis From Drinking Water University-Industry Coll	Dr. Fiaz Alam Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Norcen Adnan Dr. Wagas Khalid Dr Abida Kalscom Khan Dr Tayyab Ashfiq Dr Taryab Ashfiq Dr Jefra Sadiq Dr. Zertashia Akram Dr. Ashta Nasem Dr. Ashta Nasem Dr. Muhammad Jamil Dr. Sana Sabahat Dr. Bilal Mirza Dr. Bilal Mirza Dr. Bilal Mirza Dr. Balda Kalscom Khan Dr. Abida Kalscom Khan Dr. Touseef Javed Ch Dr Mazhar Amjad Gilani Dr. Abida Kalscom Khan Dr. Touseef Javed Ch Dr Mazhar Amjad Gilani Dr. Zulfiqar Ahmad Bkatti Dr. Abida Kalscom Khan Dr. Syod Habib Bokhari Dr. Syod Habib Bokhari Dr. Syod Habib Bokhari Dr. Lubna Tabassam Dr. Suda Habib Bokhari Dr. Lubna Tabassam Dr. Syed Habib Bokhari Dr. Syed Habib Bokhari Dr. Lubna Tabassam Dr. Syed Habib Bokhari Dr. Javan Nadeem Hatasa	Pharmaceutical Sciences Pharmaceutical Sciences Management Sciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Physics Center for Polysics Center for Polysics Polysics Center for Polysics Physics Center for Polysics Physics Chemistry CAST Chemistry CAST Chemistry CAST Chemistry CAST Chemistry CAST Chemistry CAST Chemistry Chemistry CAST Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Biosciences Physics Center for climate research and development Physics Biosciences Physics	НЕС НЕС РЕЗР НЕС	3/1/2013 31-01-12 18/02/2013 31-03-2014 1/7/2013 1/	In Process

942	Analysis of Metal Resistance in PGPR A Proteomic Approach	Dr. Kiran Munir	Biosciences	HEC	1/7/2013	In Process
943 944	Transport and Magnetic Properties of Graphene	Dr Farrakh Shahzad	Physics	HEC	1/7/2013 26-12-2012	In Process
944	Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration	Dr. Amir Waseem	Chemistry Biosciences	PSF Innovation Development Fund Program	26-12-2012	In Process
946	Microfinance as a pro-poor investment strategy towards women empowerment	Dr. Umara Noreen	Management	(Punjab) PSSP	31-03-2014	In Process
947	an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-	Dr Muhammad Umair Hassan	Sciences Physics	HEC	1/7/2013	In Process
	material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Preciptation fo					
948	better flood hazard modeling and risk assessment in Pakistan	Dr. Aqeel Ahmad Kidwai	Meteorology	HEC	17-7-13	In Process
949	RFID Based Centralized Authentication System for Campus/ Orgaization	Dr. Mehmood Ashraf Khan	CAST	PSF	24-7-13	In Process
950	Synthesis of Nano Spinel Aluminate oxide Materials Doped with Transition Metals for Use as Phosphor Materials	Dr. Bushra Ismail	Chemistry	PSF	6/8/2013	In Process
951	Interfacial charges, resulting stability and recovery of colloidal metal & meta oxide nanoparticles using cloud point extraction at room temperature	Dr. Asad Muhammad Khan	Chemistry	HEC	26-08-2013	In Process
952	Impact of arsenic and fluoride contamination in Pakistan Improvement of potato plant productivity by Engineering Cynaobacerial	Dr. Aamira Tariq	Biosciences Environmental	PSF	2/9/2013	In Process
953	Glycolate Catabolism pathway Assessment of Heavy metal and metalloid contamination speciation at Lal	Dr. Raza Ahmad	Sciences Environmental	PSF	10/10/2013	In Process
954	Suhanra Biosphere Reserve, Pakistan Biogas Production from solid waste and crop drip irrigation: A combined	Dr. Muhamad Shahid	Sciences Environmental	HEC Innovation Development Fund Program	25-10-2013	In Process
955 956	Model project Extraction on Natural polymers for organic hydrogel production	Dr. Muhammad Shahid Dr. Rashid Amin	Sciences IRCBM	(Punjab) HEC	26/02/2013 28-10-2013	In Process In Process
957	Building capabilities for molecular characterisation and crop improvement or gossypium hirsutum (cotton) to cotton leaf cuirl viruses and white fly using	Dr. Muhammad Ibrahim	Biosciences	PARC	12/11/2013	In Process
958	next generation sequencing (NGS) in Pakistan Assessment of agricultural soil quality in relation to heavy metals	Dr. Muhammad Shahid	Environmental	HEC	12/11/2013	In Process
	contamination of food chain Estimation of DNA damage and Oxidative stress factors in cryopreservation of		Sciences			
959	bBuffalo semen for fertility enhancement of B uffalo semen through articica insemination and too assist Buffalo progeny testing programs (PTP) for its genetic improvement	Dr. Ahmad Ali	Biosciences	HEC	12/11/2013	In Process
960	Evaluation of Rb12/p 130 Acetylation as a new Biomarker for cancer diagnostics	Dr. Muhammad Saeed	Biosciences	PSF	13-11-2013	In Process
961	Application of metal and metaloxide nanoparticles for the preparation of antibacterial and biocompatible food storage materials	Dr. Asad Muhammd Khan	Chemistry	PSF	23-12-2013	In Process
962	Exploring Quantum Dots for Increasing The efficience of Dye- Sensitized solar cell (DSSC)	Dr.Rafaqat Ali Khan	Chemistry	HEC	15-05-2014	In Process
963	Agrascaler_design and development of computerized system for detection an assessment of fruitfully attack	Dr. Amjad Farooq	Computer Science	Innovation Development Fund Program (Punjab)	26-02-2013	In Process
964	Socio-economic profile for poor minority working womenin Islamabad	Dr. Faiz Builquees	Center for Policies Studies	PSSP	01-04-2014	In Process
965	Design and Development of Novel Nonmagnetic Material for Electronic stronic storage	Dr. Ghulam Abbas	IRCBM	HEC	13-03-2012	In Process
966	High Efficiency sub-irrigation at form scale	Dr. Hassan Abbas	Civil Engineering	Innovation Development Fund Program (Punjab)	28-02-2013	In Process
967	Live load reduction on IIKV feeders using smart grid options	Dr. Nasrullah Khan	Electrical Engineering	HEC	17-04-2014	In Process
968	A Study of some characteristics of Mesoscale Convective system During Monsoon in Pakistan	Dr.Kalim Ullah	Meteorology	HEC	15-05-2014	In Process
969	Cost effective juice processing with improved water quality	Dr. Zulfiqar Ahmad Bhatti	Environmental Sciences	Innovation Development Fund Program (Punjab)	1/3/2013	In Process
970	Key challenges of disaster management structure and policy in Pakistan	Dr. Abdur Rehman Cheema	Management Sciences	PSSP	17-04-2014	In Process
971	Design of Near Infrared Quinoline Based Plymethine Cyanine Dyes, and Their Investigations as Potential Fluorophores for G4Quadruplex DNA Secondary: Structures	Dr. Tariq Mahmood	Chemistry	PSF	16-02-2012	In Process
972	Secondary Structures Remote sensing of snow and glacier cover and snowmelt-runoff modeling ke for water resources management in the Indus Basin (Tarbela) under climate change	Dr. Adnan Ahmad Tahir	Environmental Sciences	Innovation Development Fund Program (Punjab)	1/3/2013	In Process
973	Functionalized and task-specific asymmetric polymeric and mixed membrane for biogas purification and syn-gas processing	Dr. Asim Laeeq Khan	Chemical Engineering	HEC	21-04-2014	In Process
974	Development of UV- Cured Polymer Composites with Improved Conductive Properties	Dr. Muhammad Atif	Chemistry	HEC	15-05-2014	In Process
975	An Investigation of Pro-Poor Development project in Pakistan	Dr. Iqtidar Ali shah	Management Sciences	HEC	26-08-2010	In Process
976	Analysis of Anti Venom Phytopharmaceuticals from Indigenous Plants	Dr. Qazi Najmu-us-Saqib	Pharmaceutical Sciences	HEC	17-03-2012	In Process
977	Center of excellence for analysis of pharmaceuticals	Dr. Nisar-Ur-Rehman	Pharmaceutical Sciences	Innovation Development Fund Program (Punjab)	1/3/2013	In Process
978	Molecular diagnosis of aflatoxin producing fungi and its containminants	Dr. Syed Tahheer Alam Naqvi	Environmental	HEC	25-04-2012	Withdrawn
L	invrious food stuff in Gilgit-Baltistan		Sciences			
979	Extraction and biovailability of heavy metals from contaminated soils treated with Co-Composted manure	Dr. Muhammad Irshad	Environmental Sciences	HEC	21-04-2014	In Process
980	Extraction and biovailability of heavy metals from contaminated soils treated with Co-Composted manure Generalized Fuzzy Inclusion and Similarity	Dr. Muhammad Irshad Dr.Samina Mazhar Ashraf	Environmental Sciences Mathematics	HEC	15-05-2014	In Process
	Extraction and biovailability of heavy metals from contaminated soils treated with Co-Composet numarize Generalized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE@LHC@CERN Dielectric characterizations of nanoferrites for high frequency application	Dr. Muhammad Irshad Dr.Samina Mazhar Ashraf Dr. Aamer Wali Rauf	Environmental Sciences Mathematics Physics	HEC HEC HEC	15-05-2014 13-01-2012	In Process In Process
980 981	Extraction and biovaliability of heavy metals from contaminated soils treated with Co-Composed manure Generalized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE@LHC@CERN	Dr. Muhammad Irshad Dr.Samina Mazhar Ashraf	Environmental Sciences Mathematics	HEC	15-05-2014	In Process
980 981 982	Extraction and biovallability of heavy metals from contaminated soils treated with C=Composed manure Generalized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE@LHF@CERN Dielectric characterizations of nanofernites for high frequency application Using WNA and dielectric probe Fealuation of the Indigenous flow of Abbottabad Region for Anti-Diabetic;	Dr. Muhammad Irshad Dr. Samina Mazhar Ashraf Dr. Aamer Wali Rauf Dr. Majid Niaz Akhtar	Environmental Sciences Mathematics Physics Physics	HEC HEC HEC PSF	15-05-2014 13-01-2012 27-01-2014	In Process In Process In Process
980 981 982 983 984 985	Extraction and biovaliability of heavy metals from contaminated soils treated with Cc-Composed manure Generalized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE@LHC@CERN Dielectric characterizations of nanoferrites for high frequency application using VAA and dielectric mode Evaluation of the Indigenous Rota of Abbottabad Region for Anti-Dabetic, Anti-Giycation, Anti-Oxidant, Anti-Inalmantory, Analgesic and Anti-Pyreti effects From Millennium goals to designing sustainable development goals Study of Electrostatic Modes In SemiConductor Plasmas	Dr. Muhammad Irshad Dr. Samina Mazhar Ashraf Dr. Aamer Wali Rauf Dr. Majid Niaz Akhtar Dr. Ghulam Abbas Dr. Seeme Mallick Dr. Muhammad Jamil	Environmental Sciences Mathematics Physics Physics Chemistry Centre for climate research and	HEC HEC PSF PSF Ministry of Planning, Development & Reform Planning Commission HEC	15-05-2014 13-01-2012 27-01-2014 20-03-2012 30-04-2014 15-05-2014	In Process In Process In Process In Process
980 981 982 983 984 985 986	Extraction and biovalability of heavy metals from contaminated soils treated with Co-Composed manure Generalized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE@LHC@CERN Dielectric characterizations of anout formise for high frequency application using VNA and dielectric probe Evaluation of the Indigenous flow of Abbottabad Region for Anti-Diabetic, Anti-Giycation, Anti-Oxidant, Anti-Inflammatory, Analgesie and Anti-Pyreti effects From Millennium goals to designing sustainable development goals Study of Electrostatic Modes in SemiConductor Plasmas Indigenous Fabrications of Inert gas Aggregation Atomic Cluster/anoparticle Source	Dr. Muhammad Irshad Dr. Samina Mazhar Ashraf Dr. Aamer Wali Rauf Dr. Majid Niaz Akhtar Dr. Ghulam Abbas Dr. Seeme Mallick Dr. Muhammad Jamil Dr. Abdul Sattar	Environmental Sciences Mathermatics Physics Physics Chemistry Centre for climate research and development Physics Physics	HEC HEC PSF PSF Ministry of Planning, Development & Reform Planning Commission HEC HEC	15-05-2014 13-01-2012 27-01-2014 20-03-2012 30-04-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process In Process In Process In Process
980 981 982 983 984 985 986 986	Extraction and bisvallability of heavy metals from contaminated soils treated with Co-Composed manue Generalized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE@LHC@CERN Dielectric characterizations of numerities for high frequency application using VAA and dielectric mobe Evaluation of the Indigenous flore of Abbottabad Region for Anti-Dalectic, Anti-Glycation, Anti-Oxidant, Anti-Inlammatory, Analgesie and Anti-Pyreti effects From Millennium goals to designing sustainable development goals Study of Electrostatic Modes In SemiConductor Plasmas Indigenous Fabrications of Inert gas Aggregation Atomic ClusterFanopardice Source SYK Gene Methylation and Polymorphism: a Potential Diagnostic Prognosti Tool for Breast Cancer	Dr. Muhammad Irshad Dr. Samina Mazhar Ashraf Dr. Aamer Wali Rauf Dr. Majid Niaz Akhtar Dr. Ghulam Abbas Dr. Seeme Mallick Dr. Muhammad Jamil Dr. Abdul Sattar Dr. Rani Faryal	Environmental Sciences Mathematics Physics Physics Chemistry Centre for climate research and development Physics Physics Biosciences	HEC HEC PSF PSF Ministry of Planning, Development & Reform Planning Commission HEC HEC PSF	15-05-2014 13-01-2012 27-01-2014 20-03-2012 30-04-2014 15-05-2014 15-05-2014 22-03-2012	In Process In Process In Process In Process In Process In Process In Process In Process
980 981 982 983 984 985 986 987 988	Extraction and biovallability of heavy metals from contaminated soils treatec with Co-Composed manure Generalized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE@LHC@CERN Dielectric characterizations of nanoferintes for high frequency application using VNA and dielectric probe Evaluation of the Indigenous flow of Abbottabad Region for Anti-Diabetic, Anti-Giycation, Anti-Oxidant, Anti-Inflammatory, Analgesie and Anti-Pyreti effects From Millennium goals to designing sustainable development goals Study of Electrostatic Modes In SemiConductor Plasmas Indigenous Fabrications of Inert gas Aggregation Atomic Clusterianoparticle Source SVK Gene Methylation and Polymorphism: a Potential Diagnostic Prognosti Tool for Bress Cancer Mobilize Pakistan- A Mobile learning initiative for Pakistani university ervironments	Dr. Muhammad Irshad Dr. Samina Mazhar Ashraf Dr. Aamer Wali Rauf Dr. Majid Niaz Akhtar Dr. Ghulam Abbas Dr. Seeme Mallick Dr. Muhammad Jamil Dr. Abdul Sattar Dr. Rani Faryal Ms. Umera Intinan	Environmental Sciences Mathermatics Physics Physics Chemistry Centre for climate research and development Physics Physics	HEC HEC HEC PSF PSF Ministry of Planning, Development & Reform Planning Commission HEC HEC PSF Innovation Development Fund Program (Plantab)	15-05-2014 13-01-2012 27-01-2014 20-03-2012 30-04-2014 15-05-2014 15-05-2014 22-03-2012 4/3/2013	In Process In Process In Process In Process In Process In Process In Process In Process In Process
980 981 982 983 984 985 986 986 987 988 988	Extraction and biovallability of heavy metals from contaminated soils treatec with Cc-Composed manue Ceneralized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE/ELH/C/CERN Dielectric characterizations of nanoferrites for high frequency application using VNA and dielectric probe Fvaluation of the Indigenous flow of Abbottabad Region for Anti-Dabetic, Anti-Glycattion, Anti-Oxidant, Anti-Inflammatory, Analgesic and Anti-Pyreti effects From Millennium goals to designing sustainable development goals Study of Electrostatic Modes in SemiConductor Plasmas Indigenous Fabrications of Inert gas Aggregation Atomic Cluster/nanoparticle Source SYK Gene Methylation and Polymorphism. a Potential Diagnostic Prognosti Tool for Breast Cancer Mobilizz Pakista- Mobile learning initiative for Pakistani university	Dr. Muhammad Irshad Dr. Samina Mazhar Ashraf Dr. Aamer Wali Rauf Dr. Majid Niaz Akhtar Dr. Ghulam Abbas Dr. Seeme Mallick Dr. Muhammad Jamil Dr. Abdul Sattar Dr. Rani Faryal Ms. Umera Intinan Dr. Wajid Nasim	Environmental Sciences Mathematics Physics Physics Chemistry Centre for climate research and development Physics Physics Biosciences Computer Science	HEC HEC HEC PSF PSF Ministry of Planning, Development & Reform Planning Commission HEC HEC HEC PSF Innovation Development Fund Program (Puniab) PSSP	15-05-2014 13-01-2012 27-01-2014 20-03-2012 30-04-2014 15-05-2014 15-05-2014 15-05-2014 22-03-2012 4/3/2013 31-03-2014	In Process In Process In Process In Process In Process In Process In Process In Process
980 981 982 983 984 985 986 987 988	Extraction and biovaliability of heavy metals from contaminated soils treatec with Cc-Composed manue Ceneralized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE/ELH/C/CERN Dielectric characterizations of nanofernites for high frequency application using VNA and dielectric probe Fivaluation of the Indigenous flow of Abbottabad Region for Anti-Datedit, Anti-Glycattion, Anti-Oxidant, Anti-Inflammatory, Analgesic and Anti-Pyreti effects Trom Millennium goals to designing sustainable development goals Study of Electrostatic Modes In SemiConductor Plasmas Indigenous Fabrications of Inert gas Aggregation Atomic Clusterinanoparticle Source SVK Gene Methylation and Polymorphism: a Potentian Diagonotic Prognosti Tool for Breast Cancer Mobitize Pakana - Mobile learning initiative for Pakistani university I compared and and a CMASTATS (Vchari Campus) Solar energy - electricity generation model at COMSATS (Vchari Campus) Solar energy - electricity generation model at COMSATS (Vchari Campus) to mitigate the adverse impact of climate change Ware R Health. Implementation of SNP based technology to track toxigenicV. Cholere outbreak causing types and developing simple water purification point of use thenhogy repretively	Dr. Muhammad Irshad Dr. Samina Mazhar Ashraf Dr. Aamer Wali Rauf Dr. Majid Niaz Akhtar Dr. Ghulam Abbas Dr. Seeme Mallick Dr. Muhammad Jamil Dr. Abdul Sattar Dr. Rani Faryal Ms. Umera Intinan	Environmental Sciences Mathematics Physics Physics Chemistry Centre for climate research and development development Physics Biosciences Computer Science Environmental Sciences Biosciences Biosciences	HEC HEC HEC PSF PSF Ministry of Planning, Development & Reform Planning Commission HEC HEC PSF Innovation Development Fund Program (Plantab)	15-05-2014 13-01-2012 27-01-2014 20-03-2012 30-04-2014 15-05-2014 15-05-2014 22-03-2012 4/3/2013	In Process In Process In Process In Process In Process In Process In Process In Process In Process
980 981 982 983 984 985 986 986 987 988 988	Extraction and biovallability of heavy metals from contaminated soils treatec with Cc-Composed manue Ceneralized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE@LHC@CERN Dielectric characterizations of nanofernites for high frequency application using VNA and dielectric probe Fivaluation of the Indigenous flow of Abbottabad Region for Anti-Dabetta, Anti-Glycattion, Anti-Oxidant, Anti-Inflammatory, Analgesic and Anti-Pyreti effects Trom Millennium goals to designing sustainable development goals Study of Electrostatic Modes In SemiConductor Plasmas Indigenous Fabrications of Inert gas Aggregation Atomic Clusterinanoparticle Source SVK Gene Methylation and Polymorphism: a Potentian Diagonotic Prognosti Tool for Breast Cancer Mobitize Pakata. A Mobile learning initiative for Pakistani university i cervironments Solar energy - electricity generation model at COMSATIS (Vchari Campus) Los mitigate the adverse impact of clumate change Ware & Health. Implementation of SNP based technology to track toxigenicV. Cholera outbreak causing types and developing simple water purification point of use technology regretively Transcriptional regulators involved in biotic and abotic stress response in tomio	Dr. Muhammad Irshad Dr. Samina Mazhar Ashraf Dr. Aamer Wali Rauf Dr. Majid Niaz Akhtar Dr. Ghulam Abbas Dr. Seeme Mallick Dr. Muhammad Jamil Dr. Abdul Sattar Dr. Rani Faryal Ms. Umera Intinan Dr. Wajid Nasim	Environmental Sciences Mathematics Physics Physics Chemistry Centre for climate research and development development development Physics Biosciences Environmental Sciences Environmental	HEC HEC HEC PSF PSF Ministry of Planning, Development & Reform Planning Commission HEC HEC HEC PSF Innovation Development Fund Program (Puniab) PSSP	15-05-2014 13-01-2012 27-01-2014 20-03-2012 30-04-2014 15-05-2014 15-05-2014 15-05-2014 22-03-2012 4/3/2013 31-03-2014	In Process In Process
980 981 982 983 984 985 986 987 988 989 990	Extraction and biovaliability of heavy metals from contaminated soils treated with Cc-Composed manuer Ceneralized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE/GLHC@CERN Dielectric characterizations of nanofernites for high frequency application using VNA and dielectric probe Fvaluation of the Indigenous flow of Abbottaba Region for Anti-Dabatic, Anti-Glycattion, Anti-Oxidant, Anti-Inflammatory, Analgesic and Anti-Pyreti effects Anti-Glycattion, Anti-Oxidant, Anti-Inflammatory, Analgesic and Anti-Pyreti effects From Millennium goals to designing sustainable development goals Study of Electrostatic Modes in SemiConductor Plasmas Indigenous Pathractations of Iner gas Aggregation Atomic Clusterinanoparticle Source SVK Gene Methylation and Polymorphism: a Potentian Diagnostic Prognosti Tool for Breast Cancer Mobilize Pakistan A Mobile Icemol of SNP based Icenology to track instage the Amodel at COMSATS (Vchan Campus) to mitiata the adverse impact of clumate change Waret & Health. Implementation of SNP based Icenology to track toxigeniv'. Cholera outtreak causing types and developing simple water purification point of use technology to track toxigeniv'. Cholera outtreak causing types and abotto stress response in tomato Towards effectiveness of performance appraisal system for evil servants in Pakistan	Dr. Muhammad Irshad Dr. Samina Mazhar Ashraf Dr. Aamer Wali Rauf Dr. Majid Niaz Akhtar Dr. Majid Niaz Akhtar Dr. Ghulam Abbas Dr. Seeme Mallick Dr. Muhammad Jamil Dr. Abdul Sattar Dr. Rani Faryal Ms. Umera Imtinan Dr. Habib Bokhari	Environmental Sciences Mathematics Physics Physics Chemistry Centre for climate research and development Physics Physics Biosciences Computer Science Environmental Biosciences Environmental	HEC HEC HEC PSF PSF Ministry of Planning, Development & Reform Planning Commission HEC HEC PSF Innovation Development Fund Program (Punjab) PSSP British Council	15-05-2014 13-01-2012 27-01-2014 20-03-2012 30-04-2014 15-05-2014 15-05-2014 22-03-2012 4/3/2013 31-03-2014 15-05-2014	In Process In Process
980 981 982 983 984 985 986 987 988 988 989 989 990	Extraction and biovallability of heavy metals from contaminated soils treated with Co-Composed manuer Ceneralized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE/GLHC@CERN Dielectric characterizations of nanofernites for high frequency application using VNA and dielectric probe Fvaluation of the Indigenous flow of Abbottabad Region for Anti-Dabatic, Anti-Glycattion, Anti-Oxidant, Anti-Inflammatory, Analgesic and Anti-Pyreti effects Anti-Glycattion, Anti-Oxidant, Anti-Inflammatory, Analgesic and Anti-Pyreti effects Study of Electrostatic Modes in SemiConductor Plasmas Indigenous Pathractations of Iner gas Aggregation Atomic Clusterinanoparticle Source SVK Gene Methylation and Polymorphism: a Potentian Diagnostic Prognosti Tool for Breast Cancer Mubilize Pakistan-A Mobile Icaming initiative for Pakistani university environments Solar energy - electricity generation model at COMSATS (Vchan Campus) to mitiata the adverse impact of clumate change Waret & Henkli. Implementation OSNP based technology to track toxigeniv'. Cholerae outtreak causing types and developing simple water purification point of use technology to track toxigeniv's Cholerae outtreak causing types and abotic stress response in tomato Towards effectiveness of performance appriatal system for evil stream in Fus- waten with endormatic stream and abotic stress response in tomato	Dr. Muhammad Irshad Dr. Samina Mazhar Ashraf Dr. Aamer Wali Rauf Dr. Majid Niaz Akhar Dr. Ghulam Abbas Dr. Seene Mallick Dr. Muhammad Jamil Dr. Abdul Sattar Dr. Rani Faryal Ms. Umera Imtinan Dr. Wajid Nasim Dr. Habib Bokhari Dr. Ayesha Baid	Environmental Sciences Mathematics Physics Physics Chemistry Centre for climate research and development Physics Biosciences Computer Sciences Environmental Sciences Environmental Sciences Chemistry	HEC HEC HEC PSF PSF Ministry of Planning, Development & Reform Planning, Development & HEC HEC PSF Innovation Development Fund Program (Puniab) PSF British Council HEC HEC	15-05-2014 13-01-2012 27-01-2014 20-03-2012 30-04-2014 15-05-2014 15-05-2014 15-05-2014 22-03-2012 4/3/2013 31-03-2014 15-05-2014 05-06-2014	In Process In Process
980 981 982 983 984 985 986 985 986 988 989 998 990 991 992 993 994	Extraction and biovallability of heavy metals from contaminated soils treated with Cc-Composed manuer Ceneralized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE@LHC@CERN Dielectric characterizations of nanofernites for high frequency application using VNA and dielectric probe Fvaluation of the Indigenous Boro at Abbottaba Region for Anti-Dabetti, Anti-Giycattion, Anti-Oxidant, Anti-Inflammatory, Analgesic and Anti-Pyreti effects Trom Millennium goals to designing sustainable development goals Study of Electrostatic Modes In SemiConductor Plasmas Indigenous Patrications of Inerg as Aggregation Atomic Clusterfrancoparticle Source SVK Gene Methylation and Polymorphism: a Potentian Diagonotic Prognosti Tool for Breast Cancer Mobilize Pakistan A Mobile learning initiative for Pakistani university mitigate the adverse impact of Pakistani university contensity. Cluster Amole 1 and SATS (Vchari Campus) to mitigate the adverse impact of SNP sade (chenology to track toxigeniv C.Usteria contrasity stress and developing simple water mutigate the adverse impact of and abiotic stress response in tomato Towards effectiveness of performance appriated system for civil streams Pakistan Long Path Absobance Spectroscopy, Instrumental Development in Flow water withensite maternal and newborn health (MNH) care in Kasur	Dr. Muhammad Irshad Dr. Samina Mazhar Ashraf Dr. Aamer Wali Rauf Dr. Majid Niaz Akhar Dr. Ghulam Abbas Dr. Seene Mallick Dr. Muhammad Jamil Dr. Abdul Sattar Dr. Rani Faryal Ms. Umera Imtinan Dr. Wajid Nasim Dr. Habib Bokhari Dr. Habib Bokhari Dr. Ayesha Baid Dr. Malik Ikramullah	Environmental Sciences Mathematics Physics Physics Chemistry Centre for climate research and development Physics Biosciences Environmental Sciences Environmental Sciences Chemistry Management Sciences	HEC HEC HEC PSF PSF Ministry of Planning, Development & Reform Planning, Development & HEC HEC PSF Innovation Development Fund Program (Puniab) PSSP British Council HEC HEC IGC International Growth Centre	15-05-2014 13-01-2012 27-01-2014 20-03-2012 30-04-2014 15-05-2014 15-05-2014 15-05-2014 22-03-2012 4/3/2013 31-03-2014 15-05-2014 05-06-2014	In Process In Process
980 981 982 983 984 985 986 986 988 988 989 990 990 991 992 993 994	Extraction and biovallability of heavy metals from contaminated soils treated with Cc-Composed manuer Ceneralized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE@LHC@CERN Dielectric characterizations of nanofernites for high frequency application using VNA and dielectric probe Fvaluation of the Indigenous flow of Abbottabad Region for Anti-Dabetti, Anti-Giycattion, Anti-Oxidant, Anti-Inflammatory, Analgesic and Anti-Pyreti effects Trom Millennium goals to designing sustainable development goals Study of Electrostatic Modes in SemiConductor Plasmas Indigenous Patricetations of Iner gas Aggregation Atomic Clusterfrancoparticle Source SVK Gene Methylation and Polymorphism: a Potentian Diagnostic Prognosti Tool for Breast Cancer Mobilize Pakistan- A Mobile learning initiative for Pakistani university of the adverse impact of clumate change ware R Health. Implementation of SNP based Icenology to track toxigenity. Cholera outgraves and developing simple water <u>purification point of use technology to track</u> Transcriptional regulators involved in biotic and abiotic stress response in <u>toota</u> . Towards effectiveness of performance appraisal system for civil servants in <u>Pakistin</u> Long Path Absorbance Spectroscopy, Instrumental Development in Flow <u>system using and Implemental and newborn health (MNIV) care in Kasu Fapaging media to streamling matter and endown Mealth (MNIV) care in Kasu</u>	Dr. Muhammad Irshad Dr. Samina Mazhar Ashraf Dr. Aamer Wali Rauf Dr. Aamer Wali Rauf Dr. Majid Niaz Akhtar Dr. Gene Mallick Dr. Muhammad Jamil Dr. Abdul Sattar Dr. Rani Faryal Ms. Umera Intinan Dr. Ranj Asim Dr. Habib Bokhari Dr. Habib Bokhari Dr. Habib Bokhari Dr. Majid Nasim Dr. Habib Bokhari Dr. Majid Ramullah Dr. Amir Waseem Dr. Imran Ali Dr. Ghulam Murtaza	Environmental Sciences Mathematics Physics Physics Chemistry Centre for climate research and development Physics Biosciences Environmental Sciences Environmental Sciences Chemistry Management Sciences Pharmaceutical Sciences	HEC HEC HEC PSF PSF Ministry of Planning, Development & Reform Planning Commission HEC HEC PSF Innovation Development Fund Program (Puniab) PSSP British Council HEC IGC International Growth Centre HEC Innovation Development Fund Program (Puniab)	15-05-2014 13-01-2012 27-01-2014 20-03-2012 30-04-2014 15-05-2014 15-05-2014 15-05-2014 22-03-2012 4/3/2013 31-03-2014 05-06-2014 05-06-2014 28-03-2012 4/3/2013	In Process In Process
980 981 982 983 984 985 986 986 988 988 989 990 990 991 992 993 994 995 996	Extraction and biovallability of heavy metals from contaminated soils treated with Cc-Composed manuer Ceneralized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE/GLHC@CERN Dielectric characterizations of nanofernites for high frequency application using VNA and dielectric probe Fvaluation of the Indigenous flow of Abbottaba Region for Anti-Dabetti, Anti-Glycattion, Anti-Oxidant, Anti-Inflammatory, Analgesic and Anti-Pyreti effects Trom Millennium goals to designing sustainable development goals Study of Electrostatic Modes in SemiConductor Plasmas Indigenous Patrications of Iner gas Aggregation Atomic Clusterinanoparticle Source SVK Gene Methylation and Polymorphism: a Potentian Diagnostic Prognosti Tool for Breast Cancer Mobilize Pakistan. A Mobile learning initiative for Pakistani university of the adverse impact of clumate change ware R Health. Implementation of SNP based Icenology to track toxigenity. Cholera outprovide and abotic stress response in <u>metabo</u> Towards effectiveness of performance appriatel system for civil servants in <u>Platistan</u> Long Path Absorbance Spectroscopy, Instrumental Divergions in Formatio Towards effectiveness of performance appriatel system for civil servants in <u>Platistan</u> Long Path Absorbance Spectroscopy, Instrumental Development in Flow <u>system using and Implein and Nethol</u> (MINI) care in Kasu Fangaging media to streamling materia and netwhom health (MINI) care in Kasu	Dr. Muhammad Irshad Dr. Samina Mazhar Ashraf Dr. Aamer Wali Rauf Dr. Majid Niaz Akhraf Dr. Ghulam Abbas Dr. Seene Mallick Dr. Muhammad Jamil Dr. Abdul Sattar Dr. Rani Faryal Ms. Umera Intinan Dr. Ranj Karyal Ms. Umera Intinan Dr. Wajid Nasim Dr. Habib Bokhari Dr. Habib Bokhari Dr. Majik Ikramullah Dr. Amir Waseen Dr. Imran Ali Dr. Ghulam Murtaza Dr Malik Ikram Ullah	Environmental Sciences Mathematics Physics Physics Chemistry Centre for climate research and development Physics Physics Computer Sciences Environmental Sciences Environmental Sciences Chemistry Management Sciences Management Sciences Management Sciences Management Sciences	HEC HEC HEC PSF PSF Ministry of Planning, Development & Reform Planning Commission HEC HEC PSF Innovation Development Fund Program (Planiab) PSSP British Council HEC IGC International Growth Centre HEC Innovation Development Fund Program (Clanerational Growth Centre	15-05-2014 13-01-2012 27-01-2014 20-03-2012 30-04-2014 15-05-2014 15-05-2014 15-05-2014 22-03-2012 4/3/2013 31-03-2014 05-06-2014 05-06-2014 05-06-2014 28-03-2012 4/3/2013 4/3/2013 4/3/2013 4/3/2013	In Process In Process
980 981 982 983 984 985 986 986 987 988 999 990 991 992 993 994 995 996 997	Extraction and biovallability of heavy metals from contaminated soils treated with Cc-Composed manuer Ceneralized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE@LHC@CERN Dielectric characterizations of nanoferrities for high frequency application using VNA and dielectric probe Featuation of the Indigenous flow of Abbottabad Region for Anti-Dabetti, Anti-Giycattion, Anti-Oxidant, Anti-Inflammatory, Analgesic and Anti-Pyreti effects Study of Electrostatic Modes in SemiConductor Plasmas Indigenous Pabrications of Iner gas Aggregation Atomic Clusteriranoparticle Source SVK Gene Methylation and Polymorphism: a Potential Diagnostic Prognosti Tool for Breast Cancer Mobilize Pakistan A Mobile learning initiative for Pakistani university environment Mobilize Pakistan. A Mobile learning initiative for Pakistani university solar energy - electricity generation model at COMSATS (Vchari Campus) It misiate the adverse impact of futune change water purification nation of NP based Icancer Ware & Health. Implementation of SNP based Icancey Ware & Health. Implementation of SNP based Icancey Towards effectiveness of performance appraisal system for civil servants in Long Path Absorbane Spectroscopy, Instrumental Development in Flow evene using and itambe in subility Mittyl our in Kasten using and itambe in subility (MNII) care in Support to national capaedly buildingto-disclarge differ hight to doucation in Pakistan Engaging media to streaming and newborn health (MNII) care in Kasten using and in analysis of docetaxel-loaded thermo sensitive liquid supportito national capaedly buildingto-Based Denture Lining Materials and Application of Lonic Liquid-Based Denture Lining Materials and Application of Lonic Liquid-Based Denture Lining Materials and Application of Lonic Liquid-Based Denture Lining Materials and pendels application of Lonic Liquid-Based Denture Lining Materials and pendels application of Lonic Liquid-Based Denture Lining Materials and Application of Lonic Liquid-Based Denture Lin	Dr. Muhammad Irshad Dr. Samina Mazhar Ashraf Dr. Aamer Wali Rauf Dr. Aamer Wali Rauf Dr. Majid Niaz Akhtar Dr. Gulam Abbas Dr. Seeme Mallick Dr. Muhammad Jamil Dr. Abdul Sattar Dr. Rani Faryal Ms. Umera Intinan Dr. Majid Nasim Dr. Habib Bokhari Dr. Habib Bokhari Dr. Augha Baid Dr. Malik Ikramullah Dr. Amir Waseem Dr. Imran Ali Dr. Ghulam Murtaza Dr Malik Ikram Ullah Dr Mawshad Muhammad	Environmental Sciences Mathematics Physics Physics Chemistry Centre for climate research and development Physics Biosciences Computer Sciences Environmental Sciences Environmental Sciences Chemistry Management Sciences Pharmaceutical Sciences Internet Sciences Chemistry	HEC HEC HEC PSF PSF Ministry of Planning, Development & Reform Planning Commission HEC HEC PSF Innovation Development Fund Program (Puniab) PSSP British Council HEC IGC International Growth Centre HEC IGC International Growth Centre HEC Innovation Development Fund Program (Puniab) HEC INTO Development Fund Program (Puniab) HEC	15-05-2014 13-01-2012 27-01-2014 20-03-2012 30-04-2014 15-05-2014 15-05-2014 15-05-2014 22-03-2012 4/3/2013 31-03-2014 05-06-2014 05-06-2014 05-06-2014 28-03-2012 4/3/2013 4/3/2013 Directly Submitted 22-08-2014	In Process In Process
980 981 982 983 984 985 986 986 988 988 989 990 990 991 992 993 994 995 996	Extraction and biovallability of heavy metals from contaminated soils treated with Co-Composed manuer Generalized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE&/EHC/CERN Dielectric characterizations of nanoferrites for high frequency application using VNA and dielectric mobe Evaluation of the Indigenous flow of Abottabad Region for Anti-Dabeite, Anti-Glycattion, Anti-Oxidant, Anti-Inflammatory, Analgesic and Anti-Pyreti effects From Millennium goals to designing sustainable development goals Study of Electrostatic Modes in SemiConductor Plasmas Indigenous Fabrications of inert gas Aggregation Atomic Clustertranoparticle Source SYK Gene Methylation and Polymorphisms: a Potential Diagnostic Prognosti Tool for Brazat Cancer Mobilize Pakisane A Mobile learner in the Cluster of Pakistani university Solar energy - electricity generation and static transport of the Cluster Water & Health. Implementation of SNP hased technology to track toxigenisty Chalenea outbrack cances apprecial system down strasses and Usages and the strasses and abotic stress response in multiplication and solario stress for strass response in mutation of the Isolic and abotic stress response in mutation and analysis of doceasc. Josef Genes Interview Strasses of performant and newbom health (MNII) area Fabrication and analysis of advectacl-loaded termo sensitive liquid suppository. Josef Jackstan and Antervion health (MNII) area Fabrication and analysis of doceasc. Josef Genes Strasses response in matice Fabrication and analysis of doceasc. Josef Genes Strasses response in Pakistan Support to national aspectification apprecial system for civil servants in Pakistan Support to national capacity building fo Relaize grifs right to educatiod in Pakistan and Application of Louic Liquid-Based Denture Lining	Dr. Muhammad Irshad Dr. Samina Mazhar Ashraf Dr. Aamer Wali Rauf Dr. Majid Niaz Akhraf Dr. Ghulam Abbas Dr. Seene Mallick Dr. Muhammad Jamil Dr. Abdul Sattar Dr. Rani Faryal Ms. Umera Intinan Dr. Ranj Karyal Ms. Umera Intinan Dr. Wajid Nasim Dr. Habib Bokhari Dr. Habib Bokhari Dr. Majik Ikramullah Dr. Amir Waseen Dr. Imran Ali Dr. Ghulam Murtaza Dr Malik Ikram Ullah	Environmental Sciences Mathematics Physics Physics Chemistry Centre for climate research and development Physics Biosciences Computer Sciences Environmental Sciences Environmental Sciences Chemistry Management Sciences Pharmaccuical Sciences IRAGEM Management Sciences Reagement Reagement Sciences Reagement Reagement Sciences Reagement R	HEC HEC HEC PSF PSF Ministry of Planning, Development & Reform Planning Commission HEC HEC PSF Innovation Development Fund Program (Planiab) PSSP British Council HEC IGC International Growth Centre HEC Innovation Development Fund Program (Clanerational Growth Centre	15-05-2014 13-01-2012 27-01-2014 20-03-2012 30-04-2014 15-05-2014 15-05-2014 15-05-2014 22-03-2012 4/3/2013 31-03-2014 05-06-2014 05-06-2014 05-06-2014 28-03-2012 4/3/2013 4/3/2013 4/3/2013 4/3/2013	In Process In Process
980 981 982 983 984 985 986 987 988 989 990 990 991 992 993 994 995 995 995 995	Extraction and biovallability of heavy metals from contaminated soils treated with Co-Composed manuer Generalized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE@LHC@CERN Dielectric characterizations of numCerrities for high frequency application using VNA and dielectric mobe Evaluation of the Indigenous flow of Abbottabad Region for Anti-Dabetic, Anti-Glycattion, Anti-Oxidant, Anti-Inflammatory, Analgesic and Anti-Pyreti effects From Millennium goals to designing sustainable development goals Study of Electrostatic Modes in SemiConductor Plasmas Indigenous Fabrications of Inert gas Aggregation Atomic Clusterinanoparticle Sources SYK Gene Methylation and Polynomphism: a Potential Diagnostic Prognosti Mobilize Pakistan-A Mobile cirrum minim Solar corregy - electricity generation model at COMSATS (Vchari Campus) It mitiate the abbresis may do flamma to the source of Pakistani university colorea outbreak campus of SMP Mased technology to track toxigenity (*Charie outbreak campus of solitate channe Water & Health. Implementation of SNP Mased technology to track toxigenity (*Charie outbreak campus of generate channe water as technology, Instrumental aborties stess response in minite the abbresis technology respectively. Transcriptional regulators involved in Indust and abotic stess response in mato Towards effectiveness of performane appraisal system for civil servants in <u>Pakistan</u> Long Path Absorbance Spectroscoy, Instrumental Development in Flow <u>system using small samples in solutions</u> Support to national analysis of doceascl-loaded themo sensitive liquid suppository Support to national capacity building Defailsze gifts right to educator in Pakistan Research Agreement No. 2014X348.com (CGP 3 ID No. 520) Superluminality in the Regions of anomalous dispersion	Dr. Muhammad Irshad Dr. Samina Mazhar Ashraf Dr. Aamer Wali Rauf Dr. Aamer Wali Rauf Dr. Majid Niaz Akhtar Dr. Gulam Abbas Dr. Seeme Mallick Dr. Muhammad Jamil Dr. Abdul Sattar Dr. Rani Faryal Ms. Umera Intinan Dr. Majid Nasim Dr. Habib Bokhari Dr. Habib Bokhari Dr. Augha Baid Dr. Malik Ikramullah Dr. Amir Waseem Dr. Imran Ali Dr. Ghulam Murtaza Dr Malik Ikram Ullah Dr Mawshad Muhammad	Environmental Sciences Mathematics Physics Physics Chemistry Centre for climate research and development Physics Physics Biosciences Environmental Sciences Biosciences Biosciences Biosciences Computer Science Environmental Sciences Management Sciences I Amangement Sciences I Amangement Sciences I Amangement Sciences I Amangement Sciences I Amangement Sciences I Amangement Sciences I Amangement Sciences I Amangement Sciences I Amangement Sciences I Chemistry	HEC HEC HEC PSF PSF Ministry of Planning, Development & Reform Planning, Development & HEC HEC PSF Innovation Development Fund Program (Puniab) PSSP British Council HEC IGC International Growth Centre HEC IGC International Growth Centre HEC Innovation Development Fund Program (Puniab) HEC Innovation Development Fund Program (Puniab) FSF International Growth Centre HEC International Growth Centre HEC International Growth Centre PSF	15-05-2014 13-01-2012 27-01-2014 20-03-2012 30-04-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 05-06-2014 05-06-2014 28-03-2012 4/3/2013 Directly Submitted 22-08-2014 '12-09-2014 '12-09-2014	In Process In Process
990 981 982 983 984 985 986 987 988 989 990 991 990 991 992 993 994 995 995 996 997 998 999	Extraction and biovallability of heavy metals from contaminated soils treated with Co-Composed manuer Ceneralized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE@LHC@CERN Dielectric characterizations of nanofernies for high frequency application using VNA and dielectric probe Evaluation of the Indigenous flow of Abbottabad Region for Anti-Dabetti, Anti-Glycattion, Anti-Oxidant, Anti-Inflammatory, Analgesic and Anti-Pyreti effects Study of Electrostatic Modes in SemiConductor Plasmas Indigenous Fabrications of Inert gas Aggregation Atomic Clusterinanous Context and Context and Context and Context Multiplicity and Polymorphism: a Notentian Diagnostic Prognosti Tool for Breast Canter Diel for Characterization of Inert gas Aggregation Atomic Clusterinano france of the Pasistan Indigenous Fabrications of Inert gas Aggregation Atomic Clusterinanoparticle Source SVK Gene Methylation and Polymorphism: a Notentian University Mobilize Plakitan-A Mobile Learning Initiative for Pakistani university Solar energy - electricity generation model at COMSATS (Vehari Campus) to mitigate the adverse impact of chimate change Waret & Health, Implementation SNP based technology to track toxigenic? A choice and study system for civil servants in Towards effectiveness of performance apprainal system for civil servants in Towards effectiveness of performance apprainal system for civil servants in <u>Pakistan</u> Fabrication and analysis of docesarch-loaded thermo sensitive liquid Support to national capacity building bealating grifs tight to education in Pakistan Synthesis and Application of Loci Liquid-Based Denture Lining Materials for Dental Prothesis Research Agreement No. 2014X348 com (CGP 3 ID No. 520) Superluminality in the Regions of anomalous dispersion	Dr. Muhammad Irshad Dr. Samina Mazhar Ashraf Dr. Aamer Wali Rauf Dr. Aamer Wali Rauf Dr. Ghulam Abbas Dr. Gaulam Abbas Dr. Seene Mallick Dr. Muhammad Jamil Dr. Abdul Sattar Dr. Muhammad Jamil Dr. Abdul Sattar Dr. Rani Faryal Ms. Umera Imtinan Dr. Wajid Nasim Dr. Habib Bokhari Dr. Ayesha Baid Dr. Ayesha Baid Dr. Ayesha Baid Dr. Ayesha Baid Dr. Aniri Waseem Dr. Ghulam Murtaza Dr. Ghulam Murtaza Dr Malik Ikram Ullah Dr Nawshad Muhammad Dr Mansoor Ahmad Dr. Fazal Ghafoor Dr. Fazal Ghafoor Dr. Baitan Makeem	Environmental Sciences Mathematics Physics Physics Chemistry Centre for climate research and development Physics Biosciences Computer Science Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Chemistry Management Sciences IRCBM Management Sciences	HEC HEC HEC PSF PSF Ministry of Planning, Development & Reform Planning Commission HEC HEC PSF Innovation Development Fund Program (Runiab) PSSP British Council HEC IGC International Growth Centre HEC IGC International Growth Centre HEC UNESCO PSF International Food Policy Research Institude HEC Innovation Development Fund Program	15-05-2014 13-01-2012 27-01-2014 20-03-2012 30-04-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 05-06-2014 05-06-2014 05-06-2014 28-03-2012 4/3/2013 Directly Submitted 22-08-2014 '12-09-2014 '12-09-2014	In Process In Process
990 981 982 983 984 985 986 987 988 998 990 990 990 990 991 992 993 994 995 995 995 995 995 997 998 999 1000	Extraction and biovallability of heavy metals from contaminated soils treated with Co-Composed manuer Generalized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE@LHC@CERN Dielectric characterizations of nanoferrites for high frequency application using VNA and dielectric mobe Evaluation of the Indigenous flow of Abottabad Region for Anti-Diabetic, Anti-Glycattion, Anti-Oxidant, Anti-Inflammatory, Analgesic and Anti-Pyreti effects From Millennium goals to designing sustainable development goals Study of Electrostatic Modes in SemiConductor Plasmas Indigenous Fabrications of Inert gas Aggregation Atomic ClusterPranoparticle Source SYK Gene Methylation and Polymorphism. a Potentian Diapostic Prognosti Tool for Breast Cancer Mobilize Pakisan-A Mobile learning initiative for Pakistani university Solar energy - electricity generation model at COMSATS (Vehari Canpus) to minitis the above: mosed of learnet channe Water & Health. Implementation of SNP hased technology to track toxigenity (Cholene outbrack cances appraisal system for evaluation in Pakistan Towards effectiveness of performance appraisal system for civil servants in <u>Pakistan</u> Support to national againstic to above respectively support to national system development in Flow yatem using small asamples in solutions Fagaging media to streamflere materea appraisal system for civil servants in <u>Pakistan</u> Pakistan and analysis of doceased-loaded termos ensitive liquid Support to national capacity builling to Relate grifs right to educatiof in Pakistan Research Agreement No. 2014X348.com (CGP 3 ID No. 520) Superluminality in the Regions of anomalous dispersion Animal powered turbine driving system Development of biomaterial-assisted stem cell-based therapy for diabetes in Pakistan	Dr. Muhammad Irshad Dr. Samina Mazhar Ashraf Dr. Aamer Wali Rauf Dr. Aamer Wali Rauf Dr. Ghulam Abbas Dr. Ghulam Abbas Dr. Seene Mallick Dr. Muhammad Jamil Dr. Abdul Sattar Dr. Raui Faryal Ms. Umera Intinan Dr. Raui Faryal Ms. Umera Intinan Dr. Wajid Nasim Dr. Habib Bokhari Dr. Ayesha Baid Dr. Ayesha Baid Dr. Makik Ikramullah Dr. Makik Ikramullah Dr. Imran Ali Dr. Imran Ali Dr. Imran Ali Dr. Mawshad Muhammad Dr Mansoor Ahmad Dr. Maushad Muhammad Dr. Maushad Muhaem Bokhari	Environmental Sciences Mathematics Physics Physics Chemistry Centre for climate research and development Physics Biosciences Computer Science Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Chemistry Management Sciences IRCBM Management Sciences IRCBM	HEC HEC HEC PSF PSF Ministry of Planning, Development & Reform Planning, Development & Reform Planning, Development & MEC HEC PSF Innovation Development Fund Program (Planiab) British Council British Council HEC IGC International Growth Centre HEC Innovation Development Fund Program (Planiab) HEC Innovation Development Fund Program (Planiab) HEC International Growth Centre HEC Innovation Development Fund Program (Planiab) HEC International Growth Centre HEC International Growth Centre HEC International Growth Centre HEC International Growth Centre HEC International Growth Centre International Growth Centre HEC International Growth Centre International Growth Centre HEC International Growth Centre International Growth Cen	15-05-2014 13-01-2012 27-01-2014 20-03-2012 30-04-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 05-06-2014 05-06-2014 05-06-2014 28-03-2012 4/3/2013 Unrectly Submitted 22-08-2014 '12-09-2014 '12-09-2014 23/04/2012 4/3/2013 8/5/2014	In Process In Process
980 981 982 983 984 985 986 987 988 989 990 991 992 993 993 995 995 995 995 995 995 995 1000 1001	Extraction and biovallability of heavy metals from contaminated soils treated with Co-Composed manuer Ceneralized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE@LHC@CERN Delectric characterizations of nanofernise for high frequency application Inclusion VNA and dielectric probe Favlatation of the Indigenous flow of Abbottabad Region for Anti-Dabetta- Anti-Giycattion, Anti-Oxidant, Anti-Inflammatory, Analgesic and Anti-Pyreti effects Study of Electrostatic Modes in SemiConductor Plasmas Indigenous Pathrications of Iner gas Aggregation Atomic Clusterinanoparticle Source SVK Gene Methylation and Polymorphism: a Potentian Diagonstic Prognosti Tool for Brain Cattors of the Pathrian University Solar energy - electricity generation model at COMSATS (Vehani Campus) to misuate the adverse impact of relational university Solar energy - electricity generation model at COMSATS (Vehani Campus) to misuate the adverse impact of crimate change Ware R Henkin Implementation of SNP based Icchonology to track toxigenicV. Choicre outbreak change sprainal adverse intext of civil servants in Long Path Absorbane. Spectrology in rubations I cover and analysis of docetarel-loaded thereologenetic in Flow system university information and only concellence of the Sast Support to national acquark building for Relating risk traces releases in Pakistian and analysis of docetarel-loaded thereologenetic in Flow Synthesis and Application of Licular datased Denture Linging Materials for Dental Prothesis Research Agreement No. 2014X346 corn (CGP 3 ID No. 520) Superluminality in the Regions of anomalous dispersion Animal powered turbine driving system Development of biomaterial-assisted stem cell-based therapy for diabetes in Pakistan low carbon scenario analysis	Dr. Muhammad Irshad Dr. Muhammad Irshad Dr. Aamer Wali Rauf Dr. Aamer Wali Rauf Dr. Majid Niaz Akhtar Dr. Ghulam Abbas Dr. Seene Mallick Dr. Muhammad Jamil Dr. Abdul Sattar Dr. Rani Faryal Ms. Umera Imtinan Dr. Rani Faryal Ms. Umera Imtinan Dr. Wajid Nasim Dr. Habib Bokhari Dr. Ayesha Baid Dr. Ayesha Baid Dr. Ayesha Baid Dr. Ayesha Baid Dr. Aniri Waseem Dr. Giulam Murtaza Dr. Giulam Murtaza Dr. Maiki Ikram Ullah Dr. Nawshad Muhammad Dr. Mansoor Ahmad Dr. Fazal Ghafoor Dr. Anshad Jamal Dr. Arshad Jamal	Environmental Sciences Mathematics Physics Physics Chemistry Centre for climate research and development Physics Biosciences Computer Science Environmental Sciences Biosciences Biosciences Biosciences Chemistry Management Sciences Read Management Sciences RCBM Management Sciences IRCBM	HEC HEC HEC PSF PSF Ministry of Planning, Development & Reform Planning Commission HEC HEC PSF Innovation Development Fund Program (Runiab) PSSP British Council British Council HEC IGC International Growth Centre HEC IGC International Growth Centre HEC INTERCION Development Fund Program (Runiab) HEC DNFSCO PSF International Food Policy Research Institude HEC CDKN Climate & Development Knowledge	15-05-2014 13-01-2012 27-01-2014 20-03-2012 30-04-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 05-06-2014 05-06-2014 05-06-2014 28-03-2012 4/3/2013 Directly Submitted 22-08-2014 '12-09-2014 '12-09-2014 19-11-2014	In Process In Process
980 981 982 983 984 985 986 987 988 989 990 990 991 992 993 994 995 995 995 995 995 995 995	Extraction and biovallability of heavy metals from contaminated soils treated with Co-Composed manuer Generalized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE@LHC@CERN Dielectric characterizations of nanoferrites for high frequency application using VNA and dielectric mobe Evaluation of the Indigenous flow of Abottabad Region for Anti-Diabetic, Anti-Glycattion, Anti-Oxidant, Anti-Inflammatory, Analgesic and Anti-Pyreti effects From Millennium goals to designing sustainable development goals Study of Electrostatic Modes in SemiConductor Plasmas Indigenous Fabrications of Inert gas Aggregation Atomic ClusterPranoparticle Source SYK Gene Methylation and Polymorphism. a Potentian Diapostic Prognosti Tool for Breast Cancer Mobilize Pakisan-A Mobile learning initiative for Pakistani university Solar energy - electricity generation model at COMSATS (Vehari Canpus) to minitis the above: mosed of learnet channe Water & Health. Implementation of SNP hased technology to track toxigenity (Cholene outbrack cances appraisal system for evaluation in Pakistan Towards effectiveness of performance appraisal system for civil servants in <u>Pakistan</u> Support to national againstic to above respectively support to national system development in Flow yatem using small asamples in solutions Fagaging media to streamflere materea appraisal system for civil servants in <u>Pakistan</u> Pakistan and analysis of doceased-loaded termos ensitive liquid Support to national capacity builling to Relate grifs right to educatiof in Pakistan Research Agreement No. 2014X348.com (CGP 3 ID No. 520) Superluminality in the Regions of anomalous dispersion Animal powered turbine driving system Development of biomaterial-assisted stem cell-based therapy for diabetes in Pakistan	Dr. Muhammad Irshad Dr. Samina Mazhar Ashraf Dr. Aamer Wali Rauf Dr. Aamer Wali Rauf Dr. Ghulam Abbas Dr. Ghulam Abbas Dr. Seene Mallick Dr. Muhammad Jamil Dr. Abdul Sattar Dr. Raui Faryal Ms. Umera Intinan Dr. Raui Faryal Ms. Umera Intinan Dr. Wajid Nasim Dr. Habib Bokhari Dr. Ayesha Baid Dr. Ayesha Baid Dr. Makik Ikramullah Dr. Makik Ikramullah Dr. Imran Ali Dr. Imran Ali Dr. Imran Ali Dr. Mawshad Muhammad Dr Mansoor Ahmad Dr. Maushad Muhammad Dr. Maushad Muhaem Bokhari	Environmental Sciences Mathematics Physics Physics Chemistry Centre for climate research and development Physics Biosciences Computer Science Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Chemistry Management Sciences IRCBM Management Sciences IRCBM	HEC	15-05-2014 13-01-2012 27-01-2014 20-03-2012 30-04-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 05-06-2014 05-06-2014 05-06-2014 28-03-2012 4/3/2013 Unrectly Submitted 22-08-2014 '12-09-2014 '12-09-2014 23/04/2012 4/3/2013 8/5/2014	In Process In Process
980 981 982 983 984 985 986 987 988 989 990 990 991 990 991 992 993 994 995 996 997 998 999 1000 1001	Extraction and biovallability of heavy metals from contaminated soils treated with Cc-Composed manuer Ceneralized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE@LHC@CERN Delectric characterizations of nanoferrites for high frequency application using VNA and dielectric probe Featuation of the Indigenous flow of Abbottabad Region for Anti-Dabetta- Anti-Glycattion, Anti-Oxidant, Anti-Inflammatory, Analgesic and Anti-Pyreti effects Study of Electrostatic Modes In SemiCOnductor Plasmas Indigenous Pathrications of Iner gas Aggregation Atomic Clusterinanoparticle Source SVK Gene Methylation and Polymorphism: a Potentian Diagonstic Prognosti Tool for Patistation of Iner gas Aggregation Atomic Clusterinanoparticle Source SVK Gene Methylation and Polymorphism: a Potentian University Solar energy - electricity generation model at COMSATS (Vehani Campus) to mistate the adverse impact of relatistant university Solar energy - electricity generation model at COMSATS (Vehani Campus) to mistate the adverse impact of crimate change Ware R Henklin Implementation of SNP based lexhology to track toxigenic V. Cholere outbreak causing types and developing simple water mistate the adverse impact of crimate change Long Path Absorbanes Spectroscopy, InstrummentDevelopment in Flow Synthesis and Application on GNL Based Lexhology to track toxigenic V. Cholere outbreak causing types and developing simple water gauging media to streamline materian Long Path Absorbanes Spectroscopy, InstrumentDevelopment in Flow Synthesis and Application on Liquid-Based Denture Linguid Support to national expansional system for civil servants in Pakistian and spin adverse loweron health (MNH) care in Synthesis and Application of Liquid-Based Denture Linguid Materials for Dental Prothesis Research Agreement No. 2014X348 com (CGP 3 1D No. 520) Superluminality in the Regions of anomalous dispersion Animal powered turbine driving system Development of biomaterial-assisties leading for diabetes in Pakistan Pakistan low carb	Dr. Muhammad Irshad Dr. Samina Mazhar Ashraf Dr. Aamer Wali Rauf Dr. Aamer Wali Rauf Dr. Ghulam Abbas Dr. Seeme Mallick Dr. Muhammad Jamil Dr. Abdul Sattar Dr. Raui Faryal Ms. Umera Intinan Dr. Raui Faryal Ms. Umera Intinan Dr. Raui Baid Dr. Habib Bokhari Dr. Habib Bokhari Dr. Ayesha Baid Dr. Malik Ikramullah Dr. Amir Waseen Dr. Imran Ali Dr. Ghulam Murtaza Dr Malik Ikram Ullah Dr Mawshad Muhammad Dr Mansoor Ahmad Dr. Fazal Ghafoor Dr. Bakhari Dr. Arshad Jamal Dr. Arshad Jamal Dr. Seeme Mallick	Environmental Sciences Mathematics Physics Physics Chemistry Centre for climate research and development Physics Physics Computer Sciences Environmental Sciences Environmental Sciences Computer Sciences Management Sciences Namagement Sciences Read Namagement Sciences Read Namagement Sciences Read Namagement Sciences Read Namagement Sciences IRCBM Management Sciences IRCBM	HEC HEC HEC PSF PSF Ministry of Planning, Development & Reform Planning Commission HEC HEC PSF Innovation Development Fund Program (Planiab) PSSP British Council HEC Innovation Development Fund Program (Planiab) HEC Innovation Development fund Program (Planiab) HEC Innovation Development Fund Program (Planiab) HEC Innovation Development Fund Program (Planiab) HEC International Growth Centre HEC Innovation Development Fund Program (Planiab) HEC International Development Fund Program (Planiab) HEC Innovation Development Fund Program (Planiab) HEC CDKN Climate & Development Knowledge Network	15-05-2014 13-01-2012 27-01-2014 20-03-2012 30-04-2014 15-05-2014 15-05-2014 15-05-2014 22-03-2012 4/3/2013 31-03-2014 05-06-2014 05-06-2014 05-06-2014 28-03-2012 4/3/2013 4/3/2013 4/3/2013 22-08-2014 12-09-2014 23/04/2012 4/3/2013 8/5/2014 19-11-2014 23/04/2012	In Process In Process
980 981 982 983 984 985 986 987 988 989 990 990 991 992 993 994 999 999 999 999 1000 1001 1002 1003	Extraction and biovallability of heavy metals from contaminated soils treated with Cc-Composed manue Ceneralized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE@LHC@CERN Delectric characterizations of nanoferrities for high frequency application Inclusion VNA and dielectric probe Featuation of the Indigenous flow of Abbottabad Region for Anti-Dabetti, Anti-Giycattion, Anti-Oxidant, Anti-Inflammatory, Analgesic and Anti-Pyreti effects Trom Millennium goals to designing sustainable development goals Study of Electrostatic Modes in SemiConductor Plasmas Indigenous Fabrications of Inerg as Aggregation Atomic Clusterinanoparticle Source SVK Gene Methylation and Polymorphism: a Notential Diagnostic Prognosti Tool for Breast Cancer Mobitize Pakistan- Mobile learning initiative for Pakistani university environments Solar energy - electricity generation model at COMSATS (Vchari Campus) It mitigate the adverse impact of clumate change Ware R Health. Implementation of SNP based Ictonology to track toxigenity C. Cholera outpact technology reservitivel Transcriptional regulators involved in biotic and abiotic stress response in tanget and analysis of docetaxel-loaded thermo sensitive liquid support to national capacity buildingto Relatize grifs right to education fragating media to streamline maternal and newborn health (MNH1) care in Kasten used statistic To Charl Aprocessitivel Support to national capacity buildingto Relatize grifs right to education application of Lone Land Pothesis Research Agreement No. 2014X348.com (CGP 3 ID No. 520) Superluminality in the Regions of anomalous dispersion Animal powered urbine driving system Development of Biblizer 120 Assettions as a New Tumor PSF	Dr. Muhammad Irshad Dr. Samina Mazhar Ashraf Dr. Aamer Wali Rauf Dr. Aamer Wali Rauf Dr. Ghulam Abbas Dr. Gene Mallick Dr. Muhammad Jamil Dr. Addul Sattar Dr. Rani Faryal Ms. Umera Imtinan Dr. Majal Nasim Dr. Habib Bokhari Dr. Habib Bokhari Dr. Habib Bokhari Dr. Ausik Ikramullah Dr. Anir Waseem Dr. Imran Ali Dr. Ghulam Murtaza Dr. Maik Ikram Ullah Dr. Nawshad Muhammad Dr. Nawshad Muhammad Dr. Fazal Ghafoor Dr. Anshad Jamal Dr. Anshad Jamal Dr. Anshad Jamal Dr. Anshad Jamal	Environmental Sciences Mathematics Physics Physics Chemistry Centre for climate research and development Physics Physics Computer Sciences Environmental Sciences Environmental Sciences Environmental Sciences Management Sciences Management Sciences Read Management Sciences Read Management Sciences Chemistry Management Sciences Read Management Sciences Chemistry Management Sciences Read Management Sciences Read Management Sciences Read Management Sciences Read Management Sciences Read Management Sciences Read Management Sciences Read Management Sciences Read Management Sciences Read Management Sciences Read Management Sciences Read Management Sciences Read Management Sciences Read Management Sciences Read Read Read Read Read Read Read Read	HEC HEC HEC PSF PSF Ministry of Planning, Development & Reform Planning Commission HEC HEC PSF Innovation Development Fund Program (Planiab) PSSP British Council British Council HEC IGC International Growth Centre HEC Innovation Development Fund Program (Planiab) HEC International Growth Centre HEC International Growth Centre HEC Innovation Development Fund Program (Planiab) HEC CDKN Climate & Development Knowledgen Metoric	15-05-2014 13-01-2012 27-01-2014 20-03-2012 30-04-2014 15-05-2014 15-05-2014 15-05-2014 22-03-2012 4/3/2013 31-03-2014 05-06-2014 05-06-2014 05-06-2014 28-03-2012 4/3/2013 Directly Submitted 22-08-2014 '12-09-2014 23/04/2012 4/3/2013 8/5/2014 19-11-2014 23/04/2012 14-12-2010	In Process In Process
980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996 997 998 999 1000 1001 1002 1003	Extraction and biovallability of heavy metals from contaminated soils treater with Co-Composed manuer Ceneralized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE(EHC)CERN Dielectric characterizations of numerities for high frequency application using VNA and dielectric mobe Evaluation of the Indigenous flow of Abbottabad Region for Anti-Dabetic, Anti-Glycattion, Anti-Oxidant, Anti-Inflammatory, Analgesic and Anti-Pyreti effects Trom Millennium goals to designing sustainable development goals Study of Electrostatic Modes in SemiConductor Plasmas Indigenous Fabrications of Inert gas Aggregation Atomic Clusterinanoparticle Sources SYK Gene Methylation and Polynomphism: a Potential Diagnostic Prognosti Mobilize Pakistan-A Mobile Learning into: Clusterinanoparticle Sources SYK Gene Methylation and Polynomphism: a Potential Diagnostic Prognosti Mobilize Pakistan-A Mobile Learning into: Clusterinanoparticle sources of the transformation minimum and the state of	Dr. Muhammad Irshad Dr. Samina Mazhar Ashraf Dr. Aamer Wali Rauf Dr. Aamer Wali Rauf Dr. Ghulam Abbas Dr. Gene Mallick Dr. Seene Mallick Dr. Muhammad Jamil Dr. Abdul Sattar Dr. Rani Faryal Ms. Umera Imtinan Dr. Majid Nasim Dr. Habib Bokhari Dr. Habib Bokhari Dr. Ayesha Baid Dr. Malik Ikramullah Dr. Amir Waseem Dr. Imran Ali Dr. Ghulam Murtaza Dr Malik Ikram Ullah Dr. Nawshad Muhammad Dr. Nawshad Muhammad Dr. Fazal Ghafoor Dr. Muhammad Nadeem Bokhari Dr. Anshad Amal Dr. Seene Mallick Dr. Muhammad Saeed Dr. Smili depal Khan Dr. Suhammad Saeed Dr. Ghulam Mujtaba	Environmental Sciences Physics Physics Chemistry Centre for climate research and evelopment Physics Physics Biosciences Computer Sciences Environmental Sciences Chemistry Management Sciences Chemistry Management Sciences Roca Roca Roca Roca Roca Roca Roca Roca	HEC	15-05-2014 13-01-2012 27-01-2014 20-03-2012 30-04-2014 15-05-2014 15-05-2014 15-05-2014 22-03-2012 4/3/2013 31-03-2014 15-05-2014 05-06-2014 05-06-2014 28-03-2012 4/3/2013 Directly Submitted 22-08-2014 '12-09-2014 23/04/2012 4/3/2013 8/5/2014 19-11-2014 23/04/2012 14-12-2010 1/3/2013	In Process In Process
980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996 997 998 999 1000 1002 1003 1006	Extraction and biovallability of heavy meetals from contaminated soils treater with Co-Composed manuer Generalized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE@LHC@CERN Dielectric characterizations of numerities for high frequency application using VNA and dielectric probe Evaluation of the Indigenous flow of Abbottabad Region for Anti-Diabetic, Anti-Giycattion, Anti-Oxidant, Anti-Inflammatory, Analgesic and Anti-Pyreti effects From Millennium goals to designing sustainable development goals Study of Electrostatic Modes in SemiConductor Plasmas Indigenous Fabrications of inert gas Aggregation Atomic Clusterinanoparticle Source SYK Gene Methylation and Polynorphisms. I volentian Diapostic Prognosti Tool for Breast Classer Mobilize Pakisan-A Model leclimang initiative for Pakistani university Solar energy - electricity generation model at COMSATS (Vchari Campus) It miting the abbott to the set of the set	Dr. Muhammad Irshad Dr. Samina Mazhar Ashraf Dr. Aamer Wali Rauf Dr. Aamer Wali Rauf Dr. Ghulam Abbas Dr. Gene Mallick Dr. Seene Mallick Dr. Muhammad Jamil Dr. Addul Sattar Dr. Rani Faryal Ms. Umera Imtinan Dr. Majid Nasim Dr. Habib Bokhari Dr. Habib Bokhari Dr. Habib Bokhari Dr. Ayesha Baid Dr. Malik Ikramullah Dr. Amir Waseem Dr. Imran Ali Dr. Ghulam Murtaza Dr Malik Ikramullah Dr. Amir Waseem Dr. Imran Ali Dr. Ghulam Murtaza Dr Malik Ikramullah Dr. Nawshad Muhammad Dr. Nawshad Muhammad Dr. Fazal Ghafoor Dr. Muhammad Nadeem Bokhari Dr. Ashad Jamal Dr. Seene Mallick Dr. Mujataha	Environmental Sciences Physics Physics Chemistry Centre for climate research and evelopment Physics Physics Biosciences Computer Science Environmental Sciences Environmental Sciences Chemistry Management Sciences IBosciences Chemistry Management Sciences Rocaman Physics Computer Sciences Rocaman Sciences Rocaman Biosciences Rocaman Sciences Rocaman Sciences Rocaman Biosciences Rocaman Sciences Rocaman Rocama	HEC	15-05-2014 13-01-2012 27-01-2014 20-03-2012 30-04-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 22-03-2012 4/3/2013 31-03-2014 05-06-2014 05-06-2014 28-03-2012 4/3/2013 Directly Submitted 22-08-2014 '12-09-2014 23/04/2012 4/3/2013 8/5/2014 19-11-2014 23/04/2012 14-12-2010 1/3/2013 5/3/2013	In Process In Process
980 981 982 983 984 985 986 987 988 989 990 990 990 991 992 993 994 995 996 997 998 999 1000 1001 1002 1003	Extraction and biovallability of heavy metals from contaminated soils treated with Co-Composed manue Cherneralized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE@LHC@CERN Delectric characterizations of nanoferrites for high frequency application using VNA and dielectric probe Evaluation of the Indigenous flow of Abbottabad Region for Anti-Dabetta- Anti-Glycattion, Anti-Oxidant, Anti-Inflammatory, Analgesic and Anti-Pyreti effects Study of Electrostatic Modes In SemiCOnductor Plasmas Indigenous Patrications of Inner gas Aggregation Atomic Clusteriranoparticle Source SVK Gene Methylation and Polymorphism: a Potential Diagnostic Prognosti Tool for Breast Cancer Mobilize Pakistan - A Mobile learning initiative for Pakistani university Solar energy - electricity generation model at COMSATS (Vchari Campus) to mistate the adverse impact of relations of the Pakistani university solar energy - electricity generation model at COMSATS (Vchari Campus) to mistate the adverse impact of climate change Ware R Health. Implementation of SNP based Ichology to track toxigenic V. Cholere outbreak causing types and developing simple water particition and Polymorphismis and Northology to track toxigenic V. Cholere outbreak causing types and developing simple water particition and analysis of doceased-leaded thermo sensitive liquid support to national capacity buildinglo Relating gifts in for civil servants in Long Path Absorbance Spectroscopy, Instrumental Development in Flow vision using analysis of doceased-leaded thermo sensitive liquid support to national capacity buildinglo Relating gifts inght to education in Pakistan Synthesis and Application of Lici Liquid-Rased Denture Lining Materials for Dental Prothesis Research Agreement No. 2014X348 com (CGP 31 D No. 520) Superluminality in the Regions of anomalous dispersion Animal powered turbine driving system Development of Biomaterial-assisted stem cell-based therapy for diabetes in Pakistan low carbon scenario analysis Intelligent Remote Moni	Dr. Muhammad Irshad Dr. Samina Mazhar Ashraf Dr. Aamer Wali Rauf Dr. Aamer Wali Rauf Dr. Majid Niaz Akhar Dr. Ghulam Abbas Dr. Seeme Mallick Dr. Muhammad Jamil Dr. Abdul Sattar Dr. Rani Faryal Ms. Umera Intinan Dr. Majid Sattar Dr. Rani Faryal Ms. Umera Intinan Dr. Wajid Nasim Dr. Habib Bokhari Dr. Habib Bokhari Dr. Augha Baid Dr. Anii Waseen Dr. Imran Ali Dr. Ghulam Murtaza Dr. Malik Ikramullah Dr. Ghulam Murtaza Dr. Malik Ikram Ullah Dr Mawshad Muhammad Dr. Mansoor Ahmad Dr. Faral Ghafoor Dr. Muhammad Nadeem Bokhari Dr. Asnad Jamal Dr. Seene Mallick Dr. Muhammad Saeed Dr. Ghulam Mujiaba Dr. Asma Tufail Shah Dr. Asma Tufail Shah Dr. Asma Tufail Shah	Environmental Sciences Mathematics Physics Physics Chemistry Centre for climate research and development Physics Physics Computer Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Hanagement Sciences Management Sciences Sciences Sciences Management Sciences Sciences Sciences Sciences Management Sciences Sciences Sciences Sciences Sciences Romangement Sciences Sciences Romangement Romangement Romange	HEC HEC HEC PSF PSF Ministry of Planning, Development & Reform Planning Commission HEC HEC PSF Innovation Development Fund Program (Puniab) PSSP British Council HEC Innovation Development Fund Program (Puniab) HEC International Food Policy Research Institude HEC Innovation Development Fund Program (Puniab) HEC CDKN Climate & Development Fund Program (Puniab) HEC Innovation Development Fund Program (Puniab) HEC Innovation Development Fund Program (Puniab) HEC CDKN Climate & Development Knowledge Network HEC Innovation Development Fund Program (Puniab) HEC Innovation Development Fund Program (Puniab) HEC Innovation Development Fund Program (Puniab) British Council Innovation Development Fund Program	15-05-2014 13-01-2012 27-01-2014 20-03-2012 30-04-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 22-03-2012 4/3/2013 31-03-2014 05-06-2014 05-06-2014 28-03-2012 4/3/2013 4/3/2013 22-08-2014 12-09-2014 23/04/2012 4/3/2013 8/5/2014 19-11-2014 23/04/2012 14-12-2010 1/3/2013 8/3/2013 8/3/2013	In Process In Process
980 981 982 983 984 985 986 987 988 989 900 991 992 993 994 995 996 997 998 999 10001 1002 1003 1006 1007 1008	Extraction and biovallability of heavy metals from contaminated soils treated with Co-Composed manuer Generalized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE.gLHC@CERN Dielectric characterizations of nanofernies for high frequency application using VNA and dielectric probe Evaluation of the Indigenous flow of Abbottabad Region for Anti-Dabetta- Anti-Oxidant, Anti-Inflammatory, Analgesic and Anti-Pyreti effects Study of Electrostatic Modes in SemiConductor Plasmas Indigenous Fabrications of Inert gas Aggregation Atomic Clusteriranoparticle Source SVK Gene Methylation and Polymorphism: a Notentian Diagonsity Programs Indigenous Fabrications of Inert gas Aggregation Atomic Clusteriranoparticle Source SVK Gene Methylation and Polymorphism: a Notentian Diagonsity Prognosti Tool for Breast Canter Multiplicity and Bolt Strategation Atomic Clusteriranoparticle Source SVK Gene Methylation and Polymorphism: a Notentian Diagonsity Prognosti Towards effectivenesa causing types and developing simple water mitigate the adverse impact of future changes to toxigenic? A Choice could a COMSATS (Vchari Campus) to mitigate the adverse impact of dimute change Waret & Henkin Implementation SVM based technology to track toxigenic? Choice could be adverse inspect of change change water marification and onlymose apprainal system for civil servants in Towards effectiveness of performance apprainal system for civil servants in <u>Pakistan</u> Fabrication and analysis of docead-loaded thermo sensitive liquid Support to national capacity building De Relatize grifs tight to education in Pakistan Synthesis and Application of Lonic Liquid-Based Denture Lining Materials for Dental Prothesis Research Agreement No. 2014X348 com (CGP 3 ID No. 520) Superluminality in the Regions of anomalous dispersion Development of Bioinsterial-assisted settem cell-based therapy for diabetes in Pakistan Development of Bioinsterial-assisted settem cell-based therapy for diabetes in Pakistan low carbon scenario analysis Intelli	Dr. Muhammad Irshad Dr. Samina Mazhar Ashraf Dr. Aamer Wali Rauf Dr. Aamer Wali Rauf Dr. Ghulam Abbas Dr. Seene Mallick Dr. Muhammad Jamil Dr. Abdul Satar Dr. Rani Faryal Ms. Umera Imtinan Dr. Rani Faryal Ms. Umera Imtinan Dr. Rani Faryal Ms. Umera Imtinan Dr. Rani Baid Dr. Habib Bokhari Dr. Habib Bokhari Dr. Augid Nasim Dr. Imran Ali Dr. Augid Nasim Dr. Imran Ali Dr. Ghulam Murtaza Dr Mansoor Ahmad Dr. Mansoor Ahmad Dr. Parasi Ganfoor Dr. Mahammad Saeed Dr. Sagid Igbal Khan Dr. Ghulam Mujtaba Dr. Ghulam Mujtaba Dr. Ana Tufail Shah Dr. Angi Annar Ch. Dr. Angi Annar Ch.	Environmental Sciences Mathematics Physics Physics Chemistry Centre for climate research and development Physics Physics Computer Science Environmental Sciences Biosciences Environmental Sciences Management Sciences Restructs Restructs Sciences Restructs Sciences Restructs Sciences Restructs Sciences Restructs Sciences Restructs Sciences Restructs Sciences Restructs Restructs Sciences Restruct	HEC HEC HEC PSF PSF Ministry of Planning, Development & Reform Planning Commission HEC HEC HEC PSF Innovation Development Fund Program (Puniab) PSSP British Council HEC HEC International Growth Centre HEC International Growth Centre HEC UNESCO PSF International Food Policy Research Institude HEC COK Climate, Development Fund Program (Puniab) HEC CDK Climate, Development Fund Program (Puniab) HEC CDK Climate, Development Knowledge Network HEC Innovation Development Fund Program (Puniab) HEC Distributed HEC	15-05-2014 13-01-2012 27-01-2014 20-03-2012 30-04-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 05-06-2014 05-06-2014 05-06-2014 28-03-2012 4/3/2013 4/3/2013 4/3/2013 8/5/2014 19-11-2014 23/04/2012 14/12-2010 1/3/2013 8/3/2013 06-05-2014	In Process In Process
980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996 997 998 999 1000 1002 1003 1006 1007 1008 1009 10101	Extraction and biovallability of heavy metals from contaminated soils treated with Co-Composed manuer Generalized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE@LHC@CERN Delectric characterizations of nanoferrites for high frequency application using VNA and dielectric probe Evaluation of the Indigenous flow of Abbottabad Region for Anti-Dabated, Anti-Giycattion, Anti-Oxidant, Anti-Inflammatory, Analgesic and Anti-Pyreti effects Trom Millennium goals to designing sustainable development goals Study of Electrostatic Modes in SemiConductor Plasmas Indigenous Fabrications of Inert gas Aggregation Atomic Clustertranoparticle Source SYK Gene Methylation and Polymorphism: a Potentian Diapostic Prognosti Tool for Breast Cancer Mobilize Plasma-A Mobile learning initiative for Palsistina iniversity Clustertranoparticle Source SYK Gene Methylation and Polymorphism: a Potentian Diapostic Prognosti Tool for Breast Cancer Mobilize Plasma-A Mobile learning initiative for Palsistin university Evaluation of the Indigenost flow of the Palsistin University Transcriptional regulators involved in bloids and abbitot stress response in tomato Towards effectiveness of performance appraisal system developing simple waters in the Statistin and analysis of doctact-loaded themo sensitive liquid Support to national suppository. Instrumental Development in Flow xaztem using stimal samples in solutions Engaging media to streamling networks networks hashth (NNH) are in Rastati Palsitation and analysis of doctacta-loaded themo sensitive liquid Support to national capacity building fo Relaize gifs right to education in Palsistan Palsistan Development and subject stress response in Development of biomaterial-sisted second Long Pals Materials for Dental Prothesis Research Agreement No. 2014X348.com (CGP 3 ID No. 520) Superfuminality in the Regions of anomalous dispersion Antimal powered turbine driving system Development of toimaterial sould chance and the system Palsistan Nov carbon scenario analysis Intel	Dr. Muhammad Irshad Dr. Samina Mazhar Ashraf Dr. Aamer Wali Rauf Dr. Aamer Wali Rauf Dr. Giulam Abbas Dr. Giulam Abbas Dr. Seene Mallick Dr. Muhammad Jamil Dr. Muhammad Jamil Dr. Muhammad Jamil Dr. Mai Sattar Dr. Rani Faryal Ms. Umera Imtinan Dr. Majd Nasim Dr. Habib Bokhari Dr. Habib Bokhari Dr. Ayesha Baid Dr. Malik Ikramullah Dr. Amir Waseem Dr. Imran Ali Dr. Anir Waseem Dr. Imran Ali Dr. Ashad Auhammad Dr. Nawshad Muhammad Dr. Nawshad Muhammad Dr. Kashad Jamal Dr. Seeme Mallick Dr. Muhammad Saeed Dr. Ghulam Mujtaba Dr. Asma Tufail Shah Dr. Angi Annwar Ch. Dr. Addul Samad Khan Dr. Abdul Samad Khan Dr. Abdul Rashid	Environmental Sciences Mathematics Physics Physics Chemistry Centre for climate research and development Physics Biosciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Biosciences Environmental Sciences Invironmental Sciences Invironmental Sciences Invironmental Sciences Invironmental Sciences Invironmental Sciences Incomental Incomental Incomental Sciences Incomental Incomen	HEC HEC HEC PSF PSF Ministry of Planning, Development & Reform Planning Commission HEC HEC HEC PSF Innovation Development Fund Program (Puniab) PSSP British Council HEC International Growth Centre HEC International Growth Centre HEC International Growth Centre HEC UNESCO PSF International Food Policy Research Institude HEC CDKN Climate & Development Fund Program (Puniab) HEC CDKN Climate & Development Fund Program (Puniab) HEC Innovation Development Fund Program (Puniab) HEC CDKN Climate & Development Knowledge Network HEC Innovation Development Fund Program (Puniab) HEC Innovation Development Fund Program (Puniab) HEC	15-05-2014 13-01-2012 27-01-2014 20-03-2012 30-04-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 22-03-2012 4/3/2013 31-03-2014 05-06-2014 05-06-2014 28-03-2012 4/3/2013 Directly Submitted 22-08-2014 1/3-2013 8/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2	In Process In Process
980 981 982 983 984 985 985 986 987 988 989 990 991 992 993 999 999 999 999 1000 1001 1002 1000 1000	Extraction and biovallability of heavy metals from contaminated soils treated with Co-Composed manuer Generalized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE/ELH/C/CERN Delectric characterizations of nanoferrites for high frequency application using VNA and dielectric mobe Evaluation of the Indigenous floor of Abottabad Region for Anti-Dabetta- Anti-Citycattion, Anti-Oxidant, Anti-Inflammatory, Analgesic and Anti-Pyreti effects Study of Electrostatic Modes in SemiConductor Plasmas Indigenous Fabrications of Inert gas Aggregation Atomic Clusterinanoparticle Source SVK Gene Methylation and Polymorphism: a Notentian Diagnostic Prognosti Tool for Braat Cancer Without Clusterinanoparticle Source SVK Gene Methylation and Polymorphism: a Notentian University Solar energy - electricity generation model at COMSATS (Vehari Campus) to Mobilize Pakistan-A Mobile Learning Initiative for Pakistani university Solar energy - electricity generation model at COMSATS (Vehari Campus) to motion of the statistic stress response in motion of the stress insect of clumate change water mitigate the abetress insect of clumate change Water mitigate the abetress insect of clumate change Water of the stress of performance appraisal system for civil servants in <u>Pakistan</u> Towards effectiveness of performance appraisal system for civil servants in <u>Pakistan</u> Towards effectiveness of performance appraisal system for civil servants in <u>Pakistan</u> Support to national capacity builingfor Relazed prist right to education in Pakistan Supportional anglysis of doceased-loaded thermo sensitive liquid Support to national capacity builingfor Relazed prist right to education in Pakistan Pakistan low carbon scenario analysis Intelligent Remote Monitoring in e-beath Environment using Multi-model Feedback Mechanism Development of Rison for informate all subsections Pakistan low carbon scenario analysis Intelligent Remote Monitoring in e-beath Environment using Multi-model Feedback Mechanism Development of Rison for i	Dr. Muhammad Irshad Dr. Samina Mazhar Ashraf Dr. Aamer Wali Rauf Dr. Gaulan Mazhar Ashraf Dr. Gaulan Abbas Dr. Seeme Mallick Dr. Beene Mallick Dr. Muhammad Jamil Dr. Abdul Sattar Dr. Rani Faryal Ms. Umera Imtinan Dr. Maja Masim Dr. Habib Bokhari Dr. Habib Bokhari Dr. Habib Bokhari Dr. Ayesha Baid Dr. Malik Ikramullah Dr. Anir Waseem Dr. Imran Ali Dr. Amir Waseem Dr. Imran Ali Dr. Ghulam Murtaza Dr Malik Ikramullah Dr. Amir Waseem Dr. Imran Ali Dr. Anira Martaza Dr Malik Ikramullah Dr. Ashaf Muhammad Dr. Kashad Muhammad Dr. Fazal Ghafoor Dr. Muhammad Nadeem Bokhari Dr. Ashad Jamal Dr. Seeme Mallick Dr. Maji Iqbal Khan Dr. Ashaf Jamal Dr. Ashaf Jamal Dr. Ashaf Jamal Dr. Ashaf Jamal Dr. Ashaf Jamal Dr. Ashaf Jamal Dr. Ashaf Jamal	Environmental Sciences Mathematics Physics Physics Chemistry Centre for climate research and development Physics Biosciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Invormental Sciences Invormental Sciences Invormental Sciences Invormental Sciences Invormental Sciences Incomes	HEC HEC HEC PSF PSF Ministry of Planning, Development & Reform Planning Commission HEC HEC PSF Innovation Development Fund Program (Punitab) PSSP British Council HEC HEC HEC HEC International Growth Centre HEC UNESCO PSF International Food Policy Research Instituée HEC DUNESCO PSF International Food Policy Research Instituée HEC CDKN Climite & Development Fund Program (Punitab) HEC CDKN Climite & Development Fund Program (Punitab) HEC Innovation Development Fund Program (Punitab) HEC CDKN Climite & Development Fund Program (Punitab) HEC Dinnovation Development Fund Program (Punitab) HEC Dinnovation Development Fund Program (Punitab) British Council Innovation Development Fund Program (Punitab) PSF	15-05-2014 13-01-2012 27-01-2014 20-03-2012 30-04-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 22-03-2012 4/3/2013 31-03-2014 05-06-2014 05-06-2014 28-03-2012 4/3/2013 Directly Submitted 22-08-2014 1/3/2013 8/5/2014 19-01-2014 23/04/2012 1/3/2013 8/3/2014 1/3/2014 1/3/2014 1/3/2015 1/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2014 1/3/2015 1/3/2014 1	In Process In Process
980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996 997 998 999 1000 1002 1003 1006 1007 1008 1009 10101	Extraction and biovallability of heavy metals from contaminated soils treated with Cc-Composed manuer Ceneralized Fuzzy Inclusion and Similarity Charm Mesons Multiplicity and Flow Studies Using ALICE@LHC@CERN Delectric characterizations of nanoferrites for high frequency application using VNA and delectric probe Evaluation of the Indigenous flow of Abbottabad Region for Anti-Dabetta- Anti-Glycattion, Anti-Oxidant, Anti-Inflammatory, Analgesic and Anti-Pyreti effects Trom Millennium goals to designing sustainable development goals Study of Electrostatic Modes in SemiConductor Plasmas Indigenous Patrications of Inner gas Aggregation Atomic Clusteriranoparticle Source SVK Gene Methylation and Polymorphism: a Potential Diagnostic Prognosti Mobilize Pakistan- A Mobile learning initiative for Pakistani university environment Net Setting and the setting initiative for Pakistani university of a regrey - electricity generation model at COMSATS (Vchari Campus) to mitigate the adverse impact of Juliante change Ware R Health. Implementation of SNP based Icharlo Equipus Statistics Towards effectiveness of performance appraisal system for civil servants in Long Path Absorbance Spectuscopy, Instatural and abotts stress response in missing the adverse impact of Juliante change system using small samples in abiduing Fabrication and analysis of decised-loaded Interno sensitive liquid system using small samples in abiduing Support to national capacity buildingto Relating gifts tight to education in Pakistan Synthesis and Application of Lone Liquid Pased Denture Lining Materials for Dental Prothesis Research Agreement No. 2014X248.com (CGP 31D No. 520) Superluminality in the Regions of anomalous dispersion Animal powered turbine driving system Development of Biomaterial-essitud electrostrictic to induce system Development of Biomaterial-essitical disting of the stress for adverse resistane out carbon Stute and bioted and material for accelerated one mineralization Fibst scale development of calean bomefilers for improved orthopedi	Dr. Muhammad Irshad Dr. Samina Mazhar Ashraf Dr. Aamer Wali Rauf Dr. Aamer Wali Rauf Dr. Giulam Abbas Dr. Giulam Abbas Dr. Seene Mallick Dr. Muhammad Jamil Dr. Muhammad Jamil Dr. Muhammad Jamil Dr. Mai Sattar Dr. Rani Faryal Ms. Umera Imtinan Dr. Majd Nasim Dr. Habib Bokhari Dr. Habib Bokhari Dr. Ayesha Baid Dr. Malik Ikramullah Dr. Amir Waseem Dr. Imran Ali Dr. Anir Waseem Dr. Imran Ali Dr. Ashad Auhammad Dr. Nawshad Muhammad Dr. Nawshad Muhammad Dr. Kashad Jamal Dr. Seeme Mallick Dr. Muhammad Saeed Dr. Ghulam Mujtaba Dr. Asma Tufail Shah Dr. Angi Annwar Ch. Dr. Addul Samad Khan Dr. Abdul Samad Khan Dr. Abdul Rashid	Environmental Sciences Mathematics Physics Physics Chemistry Centre for climate research and development Physics Biosciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Biosciences Environmental Sciences Invironmental Sciences Invironmental Sciences Invironmental Sciences Invironmental Sciences Invironmental Sciences Incomental Incomental Incomental Sciences Incomental Incomen	HEC HEC HEC PSF PSF Ministry of Planning, Development & Reform Planning Commission HEC HEC HEC PSF Innovation Development Fund Program (Puniab) PSSP British Council HEC International Growth Centre HEC International Growth Centre HEC International Growth Centre HEC UNESCO PSF International Food Policy Research Institude HEC CDKN Climate & Development Fund Program (Puniab) HEC CDKN Climate & Development Fund Program (Puniab) HEC Innovation Development Fund Program (Puniab) HEC CDKN Climate & Development Knowledge Network HEC Innovation Development Fund Program (Puniab) HEC Innovation Development Fund Program (Puniab) HEC	15-05-2014 13-01-2012 27-01-2014 20-03-2012 30-04-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 22-03-2012 4/3/2013 31-03-2014 05-06-2014 05-06-2014 28-03-2012 4/3/2013 Directly Submitted 22-08-2014 1/3-2014 1/3-2014 1/3-2014 1/3-2014 1/3-2014 1/3-2014 1/3-2014 1/3-2014 1/3-2014 1/3-2014 1/3-2014 1/3-2014 1/3-2014 1/3-2014 1/3-2014 1/3-2013 8/3/2013 8/3/2013 8/3/2013 8/3/2013 1/9-03-09	In Process In Process

1015	Use of technology in the classroom	Dr. Ahsan Bashir	Humanities	HEC	11/3/2013	In Process
1016	" Modeling and Simulation of Batch Preferential Crystallization" Functional characterization of IRES Elements (Internal Ribosome Entry sites	Dr. Habil Shamsul Qamar	Mathematics	PSF	27-08-08	In Process
1017 1018	Functional characterization of IKES Elements (Internal Kloosome Entry sites against biotic/ abiotic stresses in plants Facet ideal of shellable simplicial complexes and multi-complexes	Dr. Saadia Naseem Dr. Imran Anwar	Biosciences Mathematics	PSF HEC	13-03-2013 13-03-2013	In Process In Process
1018	Pacet deal of snellable simplicial complexes and multi-complexes Numerical Investigation of Simulated Moving Bed Chromatographic Processes"	Dr. Habil Shamsul Qamar	Mathematics	HEC	7/4/2011	In Process
1020	Development of Air Car and Aerodynamic Testing	Dr. Afzal Ahmed	Mechanical	HEC	8/5/2012	In Process
1021	A facile enantioselective synthesis of (+) - (R) - concentricolide (A natural alkhaloid)	Dr. Adeem Mehmood	Engineering Chemistry	HEC	14-03-2013	In Process
1022	aikhaloid) Pakistan Policy Mapping study	Dr. Qaisar Abbas	Management Sciences	HEC	14-03-2013	In Process
1023	Production of Characterization of new Square free ideal associate to a graph	Dr. Muhammad Naeem	Sciences Computer Science	HEC	21-05-2012	In Process
1024	decomposition Digital watermarking in multi-biometrics domain: cross-authentication for 4- ticr interarted security.	Dr. Imran Usman	CAST	PSF	20-03-2013	In Process
1025	tier integrated security Assessing The Impact of Climnate Change on Wheat & Cotton Grown Under Different Types of Soil In Various Agro-Environmental	Dr. Wajid Nasim	Environmental Sciences	HEC	13-05-2014	In Process
1026	Conditions of Southern Punjab-Pakistan Using Crop Simulation Model Integrated Urban water Management (IUWM) of Gumrah Kas (Stream) With	Dr. Amir Haider Malik	N	HEC	19/04/2011	In Process
1026	Special Reference to new Campus of COMSATS, Islamabad Mixed symbolic powers of monomial ideal of a graph and its persistence		Meteorology	HEC		
1027	property Synthesis and anti-malarial screening of B-Peptides	Dr. Muhammad Nacem Dr. Muhammad Arfan	Computer Science Chemistry	PSF	21-05-2012 21-03-2013	In Process In Process
1029	Over expression of carotenoid cleavage enzyme 7 (CCD7) in Rice (Oryza Sativa L) to improve phosphorus uptake efficiency	Dr. Muhammad Jamil	Biosciences	HEC	26-03-2013	In Process
1030	Phosphorus transformations during co-composting of poultry litter with green waste under Aerobic conditions	Dr. Muhammad Irshad	Environmental Sciences	HEC	28-01-2013	In Process
1031	Numerical study of labortary generated nonlinear waves with their application to thin films	Dr. Ayesha Sohail	Mathematics	PSF	27-02-2014	In Process
1032	Study of Natural Radioactivity in the Lawrencepure Sand Used for the Construction Purpose.	Mr. Aziz Ahmad Qureshi	Physics	PSF	20-04-2011	In Process
1033	Remote sensing of cryosphere and hydrological modeling of upper Indus and Jhelum River basins under future climate variability-key for water resources	Dr. Adnan Ahmad Tahir	Environmental Sciences	PSF	29-03-2013	In Process
	management at Tarbela and Mangla Dams Cryosphere investigation and hydrological modelling of upper Indus Jhelum		Environmental			
1034	river basins under futute climate change using remote sensing-A key for wate resources management (Terbela and Mangla Dams)	Dr. Adnan Ahmad Tahir	Sciences	PSF	24-06-2014	In Process
1035	Socio-economic challenges after US/ NATO exit from Afghanistan: The impact on Pakistan	Dr. Maqsoodul Hasan Nuri	Center for Policies Studies	HEC	1/4/2013	In Process
1036	Heterocyclic Compounds As Lead Molecules For Anti-Alzheimer's	Dr. Gulam Abbas	Pharmaceutical	HEC	13-05-2014	In Process
	Therapy: Targeting Acetylcholinesterase and B-Secretase Improvement of salt and drought stress tolerance in wheat through genetic		Sciences Environmental			
1037	transformation with TSRF1 transcription factor gene	Dr. Jamshed Hussain	Sciences Environmental	PSF	29-05-12	In Process
1038	Low cost biogas production and wastewater treatment by using macro-algae	Dr. Nacem Rashid	Sciences	PSF	2/4/2013	In Process
1039	Improvement in economic efficiency of biogas production form solid waste Process optimization for recombinant carotenoid cleavage dioxygenase 7	Dr. Muhammad Shahid	Sciences	HEC	4/6/2012	In Process
1040	(CCD7) expression in pisum struum L to improve phosphorous uptake efficiency and plant growth promotion	Dr. Zahid Ali	Biosciences	PSF	2/4/2013	In Process
1041	Generalized family of Hyper geometric function distribution	Dr. Muhammad Qaiser Shahbaz	Mathematics	HEC	5/6/2012	In Process
1042	Risk assessment of campylobacter and salmonella inbroiler flocks by direct	Dr. Zobia Noreen	Biosciences	PSF	8/5/2013	In Process
	PCR from bootsocks & control through modification in existing feed supply			101		
1043	Rick Assessment of campylobacter and salmonella in Broiler Flocks by Direc PCR from Bootsocks & control through modicication in existing feed supply	Dr. Habib Bokhari	Biosciences	PSF	2/4/2013	In Process
1044	Sonochemical syntheses and characterization of manganese (Mn) -TiO2	Dr. Maria Siddique	Environmental Sciences	PSF	8/4/2013	In Process
1045	nanotubes for treating water pllutants Intergrated Microagal Engineering For Bioenergy and Environmenta Remediation	Dr. Fahim Qureshi	ORIC	HEC	14-05-2014	In Process
1046	Intelligent Generation of Stereoscopic images using monoscopic images	Dr. Imran Usman	Center for	PSF	17-04-2013	In Process
			Advance Studies			
1047	Bioassay-Guided Isolation and Identification of Cytotoxic Constituents from Selected Ferns of Hazara Division	Dr. Taous Khan	Pharmaceutical Sciences	HEC	5/5/2011	In Process
1048	Novel, Bioactive ceramic-polymer nanocomposites for bone tissue engineerin application	Dr. Adeel Afzal	IRCBM Pharmaceutical	HEC	31-05-2012	In Process
1049	Exploring genotoxic potential of herbs commonly used inkstand	Dr. Ghulam Abbas	Pharmaceutical Sciences	HEC	17-04-2013	In Process
1050	Fabrication and Evaluation of Optimized formulation Containing aspirin and Clodpidogref Bisulfate in Combination	Dr. Ghulam Murtaza	Pharmaceutical Sciences	HEC	5/5/2011	In Process
1051	Next Generation Granular Bio-medical Ceramics for Rapid Bone defect repair'	Dr. Aqif Anwar Ch.	IRCBM	PSF	18-01-10	In Process
1052	Synthesis of Urease Inhibitors for Sustainable Development of Crops in Agriculture land in Pakistan	Dr. Jamshed Iqbal	Pharmaceutical Sciences	PSF	18-01-2012	In Process
1053	Genetic improvement of chickpea (cicer arietinum L) for salt stress tolerance using dicistronic binary vector system-A forward genetic approach	Dr. Zahid Ali	Biosciences	HEC	2/1/2013	In Process
1054	Diabetic retinopathy genetic analysis and diagnostics marker identification in	Dr. Raheel Qamar	Biosciences	PSF	24-03-2014	In Process
	Pakistani diabetic patients Abnormal crowd behavior detection for time varying moving sequences in	-	Center for			
1055	Public Spaces	Dr. Imran Usman	Advance Studies	HEC	22-04-2013	In Process
1056 1057	Fabrication of Low Cost High Efficiency Semiconductor Nanoporous Risk assessment of compylobacter ibn broiler flocks by direct PCR from	Dr. Javeed Akhtar Ms. Zobia Noreen	Physics Biosciences	PSF	19-06-2012 8/5/2013	In Process In Process
1058	bootsocks and control through different feed supplements Impact of Extreme Weather Event on Landslides	Dr. Shahina Tariq	Meteorology	HEC	11/5/2011	In Process
1059	Photochemical, antioxidant, antiglycation, antialzhain and antitumor efficacy of carya illy ino	Dr.Rehana Rashid	Chemistry	PSF	31-07-2012	In Process
1060	Vinyl sulfonium salt mediated novel approach to anti cancer drugs targets Asymmetric synthesis of mitomycin eandegues	Dr. Muhammad Yar	IRCBM	HEC	6/7/2012	In Process
1061 1062	Nanogenerators: Harvesting of the rendom mechanical energy Identification of Common Genetic Factors In Age Related Multifactoria	Dr. Wagar Ahmad Dr. Maleeha Azam	Physics Biosciences	HEC	15-05-2014 14-05-2014	In Process In Process
1062	Diseases Energy harvesting and old field imaging using piezoelectric nanvires	Dr. Waqar Ahmad	Physics	HEC	14-05-2014	In Process In Process
1064	Synthesis and in Vitro Photodynamic Action of Amphiphilic Metal Phthalocyanines	Dr. Zafar Iqbal	Chemistry	PSF	28-5-13	In Process
1065	Indigenous development of injectyable biocceramics for potential osteologica application	Dr. Ghulam Abbas	IRCBM	HEC	23-07-2012	In Process
1066	Fabrication, Characterization and applications of nanostructures(ZnO, Silicor and graphen) to intracellular environment	Dr. Muhammad Asif	Physics	HEC	26-07-2012	In Process
1067	Impact of Energy deficit on small Industries of Pakistan and Strategies to dea with this Crisis	Dr. Abdus Sattar Abbasi	Management Sciences	HEC	7/6/2011	In Process
1068 1069	Fabrication of quantum based electrochemical sensors Macroporous Biceramic Monoliths for Hard Tissue Replacement: Synthesis,	Dr. Wagas Khalid Dr. Anila Asif	Physics IRCBM	HEC PSF	01-08-2012	In Process In Process
1069	Characterization and in Vitro Analysis Mutational and expressional Variations of Syk ene in Allergic Asthmatic			PSF		
	Patients	Dr. Rani Faryal	Biosciences Management		19-01-2012	In Process
1071 1072	Towards performance appriasal reforms for civil servants in Pakistan Design and Synthesis of Rigid Core Emetics	Dr. Muhammad Zahid Iqbal Dr. Zakir Hussain	Sciences Chemistry	PSSP HEC	31-03-2014 21/06/2011	In Process In Process
1073	Influence of Wastewater irrigation on soil, vegetables and human health in district vehari	Dr.Muhammad Shahid	Environmental Sciences	HEC	14-05-2014	In Process
1074	Synthesis Characterization and anti-cancerous activities of thioureas capped gold nano-particles	Dr. Amara Mumtaz	Chemistry	PSF	09-08-2012	In Process
1075	Rational Design of Oligosiloxane Decorated Climatic Ferroelectrics with Low Orientation Order	Dr. Khurshid Ayub	Chemistry	HEC	6/7/2011	In Process
1076	Finding Drug candidates for Tyrosine kinase (TK) using computational-aidec Rational drug design to combat cancer	Dr. Muhammad Qaiser Fatmi	Biosciences	HEC	09-08-2012	In Process
1077	Biodegradation of N-Methylated Carbonates by using Bacterial Enzymes	Dr. Syed Tatheer Alam Naqvi	Environmental Sciences	PSF	09-08-2012	In Process
1078	Synthesis Characterization and biological evaluation of 2-pyran derivatives a selective cyclooxygenase inhibitors	Dr. Amara Mumtaz	Chemistry	HEC	24-6-13	In Process
1079	Valuations and Discrete Time Hedging of the Options in Jump -Diffusion Process	Dr. Sultan Hussain	Mathematics	HEC	1/8/2011	In Process
1080	grapheme sensor for selective recognition of brucine Underwater Wireless Sensor Networks for Water Quality Monitoring and	Dr. Usman Latif	Chemistry Electrical	PSF	16-08-2012	In Process
1081	Surveillance Development of polymeric adsorbent for the selective removal of heavy metr	Dr. Mustafa Shakir	Engineering	HEC	4/8/2011	In Process
1082 1083	ions from waste water Study of Goos-Hanchen shift behavior using intera-cavity atomic media	Dr. Syed Tauqir ali sherazi Dr. Sajid Qamar	Chemistry Physics	PSF HEC	27-08-2012 24-06-2013	In Process In Process
1083	Sunflower productivity influenced by potash an phosphorus under ago- climatic conditions of Vehari-Pakistan using simulation model	Dr. Wajid Nasim	Environmental Sciences	PSF	27-08-2012	In Process
1085	Quality Enhancement of Modern Electrical Insulation with nano Fillers	Dr. Muhammad Amin	Electrical Engineering	HEC	2/3/2011	In Process
1086	Recovery of Precious Metals (Gold, Silver, Copper) from waste Printed Circuit Boards (PCBs)	Dr. Robina Farooq	Chemical Engineering	HEC	20-01-2012	In Process
H	Influence of regional dust on biogeochemistry of arsenic in the temperate forest soils	Dr. Mustafa Nawaz Shafaqat	Biosciences	HEC	6/2/2013	In Process
1087	101031 30115					
1087 1088	Cyber guard: an indigenous security information and event management	Dr. Masoom Alam	Computer Science	HEC	10-12-2013	In Process
	Cyber guard: an indigenous security information and event management system Free-enzyme catalyst for the bioremediation of organophosphates	Dr. Masoom Alam Dr. Syed Tatheer Alam Naqvi	Environmental	HEC	10-12-2013 29-08-2012	In Process
1088	system					

1001						
1091 1092	Synthesis and characterization of low dimensional multiferroic structures	Dr. Muhammad Idrees Dr Ghulam Abbas	Physics Pharmaceutical	HEC	29-08-2012	In Process In Process
1092	Providing Scientific Evidences To The Folkloric Antidepressants of Pakistan Improving Mechanical properties of Silicon Insulating Rubber		Sciences Electrical	HEC	28-6-13 5/9/2011	In Process
1093	Development of Aldose Reductase Inhibitors As Potential Drugs for The	Dr. Muhammad Amin Dr Jamshed Iqbal	Engineering Pharmaceutical	HEC		
	Treatment of Diabetic Complications	Dr Waiahat Mahmood	Sciences Pharmaceutical	-	28-6-13	In Process
1095 1096	New Drug Development for Scabies Genetic Analysis of Congenital Night Blindness	Dr. Maleeha Azam	Sciences Biosciences	HEC	28-6-13 9/9/2011	In Process In Process
1097	 Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by 	Dr. Ramla Shahid	IRCBM	HEC	17-09-2012	In Process
1098	Development of Camphor Based Novel Chiral Ionic Liquids- the Greener Solvents	Dr. Mazhar Amjad Gilani	Chemical Engineering	HEC	9/9/2011	In Process
1099	Novel Synthesis Approaches Toward Indole Scaffolds	Dr Sohail Anjum Shahzad	Chemistry	HEC	28-6-13	In Process
1100	Establishment of Intracellular Calcium and Nitric Oxide Measurement Facilities To Promote Biomedical Research In The Country	Dr Abdul Jabbar Shah	Pharmaceutical Sciences	HEC	28-6-13	In Process
1101 1102	Investigation of thermal effects in liquid chromatography Characterization of Microwave Devices and Antenna Pattern Measurement ir	Dr. Habil Shamsul Qamar Dr. Salman Naeem Khan	Mathematics Physics	PSF HEC	27-09-2012 29-09-11	In Process In Process
1103	Anechoic Chamber Clean energy future	Dr. Aftab Khan	Mathematics	HEC	27-09-2012	In Process
1104	Synthesis of Off-The-Shelf, Stable Chiral Carbenoid Precursor for Iterative Homologation of Boronic Esters	Dr Adeem Mehmood,	Chemistry	HEC	28-6-13	In Process
1105	Preparation of directly compressed sparfloxacin 200mg tablets and its pharmacokinetic study in local population	Dr. Shujaat Ali Khan	Pharmaceutical Sciences	HEC	4/10/2012	In Process
1106	Synthesis and Characterization of New Bipodal N,N Dialkyl N'-Acyl Selenourea As Single Molecular Precursors for Deposition of	Dr Javeed Akhtar	Physics	HEC	28-6-13	In Process
1107	CulnSe ² /ZnlnSe ² Nanoparticles & Thin Films"	B 41110 - 11	Management	HEC	10.02.2012	
1107	Research ethics board: need and importance Exporing genotoxic potential of commonlyused	Dr. Abdul Sattar abbasi	Sciences	HEC	18-02-2013	In Process
1108	herbs	Dr. Ghulam Abbas	Pharmaceutical Sciences	PSF	01-04-2014	In Process
1109	Social capital, welfard and poverty in Pakistan	Dr. Talat Anwar	Center for Policies Studies	PSSP	02-04-2014	In Process
1110	Development of tunable High Efficiency Polymer Electrolyte Membranes for Fuel Cells Applications"	Dr Syed Tauqir Ali Sherazi	Chemistry	HEC	28-6-13	In Process
1111	Antimicrobial Treatment of Heat Sensitive Materials Via RF- Driven Plasma Jet	Dr. Najeeb ur Rehman	Physics	PSF	6/10/2011	In Process
1112	Evaluation and the potential use of selected bio/agro-waste materials for the	Dr. Abida Farooqi	Biosciences	PSF	12/10/2012	In Process
1113	simultaneous removal of arsenic and fluoride from groundwater Bioassay-guided Isolation of The chemical Constituents of The Fungi of Pakitan and Their Biological Activities	Dr Afsar Khan	Chemistry	HEC	28-6-13	In Process
4444	Pakistan and Their Biological Activities Organic Fictionalizations of carbon nanotubes (CNTs) for Improve	Dr. Sobia Taassum		HEC		In Dec.
1114	Mechanical strength of HA/ Polymer composites for osteological application		IRCBM	-	12/10/2012	In Process
1115 1116	Use of Banana Waste Flour As A Value Added Product Quality Management Practices and their Impact on Organizational	Dr Khizar Hayat Dr. Tajammal Hussain	Chemistry Mathematics	HEC	28-6-13 13-10-11	In Process In Process
1117	Performance. A case of SMEs in Pakistan Characterization and recycling of solid waste composit for Nutrient and heavy	Dr. Faridullah	Environmental	HEC	18-10-2012	In Process
1118	metal availability and their impacts on crop productivity. Quantum Mechanical Investigation on Acceleration of Electrocyclic Reaction	Dr Khurshid Ayub	Sciences Chemistry	HEC	28-6-13	In Process
1119	Through Transition Metal Catalysis New Anti-Atherothrombotic topical formulation	Dr. Ghulam Murtaza	Pharmaceutical	HEC	21-10-2011	In Process
1120	Case Studies on Corporate Governance and Corporate Social responsibility	Dr. Asghar Nacem Malik	Sciences Management	HEC	21-10-2011	In Process
	Best Practices in Pakistan Analysis of Phosphorus flows and budget at regional scale in cotton-wheat		Sciences Environmental			
1121	zone of Punjab, Pakistan. Better agricultural production and environmental sustainability	Dr. Muhammad Nadeem	Sciences	HEC	19-10-2012	In Process
1122	A Rational Approach for Developing New Antimicrobial Agents Based On "Medicinally Privileged Novel Sciff Bases, Their Metal (II) Complexes and	Dr Aneela Malik	Chemistry	HEC	28-6-13	In Process
	Suzuki-Miyaura Derivative of Indenofluorene Diones Design and Implementations of a Hybrid Digital Communication System					
1123	based on Power Line and Wireless Communication for Smart Grid Applications.	Dr. Sobia Baig	Electrical Engineering	HEC	27-10-11	In Process
1124	TQM as strategic choice to boost operational and organizational performance a case study of public sector hospitals in Pakistan	Dr. Syed Muhammad Irfan	Mathematics	HEC	22-10-2012	In Process
1125	Synthesis of Anticancer Hybird Imidazolium/Inium Salts and their Targeted Deliveryby Nanomaterials	Dr. Sobia Tabassum	IRCBM	HEC	15-05-2014	In Process
1126	Improving properties of silicon insulating rubber using Nano fillers	Dr. Muhammd Amin	Electrical Engineering	HEC	30-10-2012	In Process
1127	Design, Characterization and Applications of Various Coated and Uncoated Nanoparticles	Dr Muhammad Waseem,	Physics	HEC	28-6-13	In Process
1128	Design of Harman Based Cyanine Dyes and their Application in Chemical Biology and Textile Industry	Dr. Tariq Mahmood	Chemistry	HEC	16-11-11	In Process
1128 1129	Design of Harman Based Cyanine Dyes and their Application in Chemical Biology and Textile Industry Financial Development Economic Growth and financial crises in Pakistan	Dr. Tariq Mahmood Dr. Noureen Adnan	Chemistry Management	USAID (Pakistan Strategy Support Program	16-11-11 31-10-2012	In Process
-	Biology and Textile Industry Financial Development Economic Growth and financial crises in Pakistan Behavioral and Neurochemical Analysis of The Folkloric Medicinal Plants fo					
1129	Biology and Textile Industry Financial Development Economic Growth and financial crises in Pakistan Behavioral and Neurochemical Analysis of The Folkloric Medicinal Plants fo Nicotine Sensitization, Dependence and Withdrawal Design, Symtheses and Application of Novel Liquid Crystals Materials for	Dr. Noureen Adnan	Management Sciences	USAID (Pakistan Strategy Support Program PSSP)	31-10-2012	In Process
1129 1130	Biology and Textle Industry Financial Development Economic Growth and financial crises in Pakistan Behavioral and Neurochemical Analysis of The Folkiotric Medicinal Plants for <u>Nicotine Sensitization, Dependence and Withdrawal</u> Design, Symbess and Application Of Novel Liquid Crystals Materials for Liquid Crystal Displays ^a Development Characterization and Cytotoxicty of Polyoxometlate	Dr. Noureen Adnan Dr Khalid Rauf	Management Sciences Pharmaceutical Sciences Chemistry Pharmaceutical	USAID (Pakistan Strategy Support Program PSSP) HEC	31-10-2012 28-6-13	In Process
1129 1130 1131	Biology and Textlle Industry Financial Development Economic Growth and financial crises in Pakistan Behavioral and Neurochemical Analysis of The Folkkoire Medicinal Plants for <u>Nicotine Sensitization, Decendence and Withdrawal</u> Design, Syntheses and Application of Novel Liquid Crystals Materials for <u>Lisuid Crystal Diselaws</u> ^{**} Development Characterization and Cystotoxicity of Polynomellate nanocomposities as Drugs delivery Particles	Dr. Noureen Adnan Dr Khalid Rauf Dr. Zakir Hussain	Management Sciences Pharmaceutical Sciences Chemistry	USAID (Pakistan Strategy Support Program PSSP) HEC HEC	31-10-2012 28-6-13 2/9/2009	In Process In Process In Process
1129 1130 1131 1132	Biology and Textle Industry Financial Development Economic Growth and financial crises in Pakistan Behavioral and Neurochemical Analysis of The Folkiotric Medicinal Plants fo <u>Nicotine Sensitization, Decendence and Withdrawal</u> Design, Synthessen and Application Of Novel Liquid Crystals Materials for Liquid Crystal Disalars [*] Development of Anarcterization and Cytotoxcity of Polyoxometlate manocomposities an Drugs delivery Particles Study of uplift history of northern areas of Pakistan using fission track dating Development of Stu Iolerance in inc (orgas asiava) by Co-overespression O	Dr. Noureen Adnan Dr Khalid Rauf Dr. Zakir Hussain Dr. Jamshed Iqbal	Management Sciences Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Physics Environmental	USAID (Pakistan Strategy Support Program PSSP) HEC HEC HEC HEC HCC ICGEB (International Centre for Genetic	31-10-2012 28-6-13 2/9/2009 31-01-12	In Process In Process In Process In Process
1129 1130 1131 1132 1133	Biology and Textle Industry Financial Development Economic Growth and financial crises in Pakistan Behavioral and Neurochemical Analysis of The Folkkieric Medicinal Plants for <u>Nicotine Sensitization</u> . Dependence and Withdrawal Design, Syntheses and Appleation of Novel Liquid Crystals Materials for <u>Liquid Crystals Displays</u> ² Development Characterization and Cystotockity of Polyoxometlate nanocomposities and Daya delivery Particles Study of uplift history of northern areas of Pakistan using fission track dating	Dr. Noureen Adnan Dr. Khalid Rauf Dr. Zakir Hussain Dr. Jamshed Iqbal Mr. Aziz Ahmad Qureshi	Management Sciences Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Physics	USAID (Pakistan Strategy Support Program PSSP) HEC HEC HEC HEC	31-10-2012 28-6-13 2/9/2009 31-01-12 13-02-2013	In Process In Process In Process In Process In Process
1129 1130 1131 1132 1133 1134 1135	Biology and Textle Industry Financial Development Economic Growth and financial crises in Pakistan Behavioral and Neurochemical Analysis of The Folkiotric Medicinal Plants for <u>Nicotine Sensitization, Dependence and Withdrawal</u> Design, Symbess and Application of Novel Liquid Crystals Materials for Liquid Crystal Displays ^a Development Characterization and Cytotoxcity of Polyoxometlate nanocemposities as Drugs delivery Particles Study of uplift history of northern areas of Pakistan using fission track dating Development of ast Itolerance in rice (orgaz sativa) by Co-overexpression of candidate salt toleranz grees Molecular and biological characterization of gold silver alloy nanoparticle Social polarization and Text a critical study of megroup and out-group	Dr. Nourcen Adnan Dr. Khalid Rauf Dr. Zakir Hussain Dr. Jamshed Iqbal Mr. Aziz Ahmad Qureshi Dr. Ismat Nawaz Dr. Aisha Nacem	Management Sciences Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Physics Environmental Sciences Biosciences Management	USAID (Pakistan Strategy Support Program PSSP) HEC HEC HEC ICGEB (International Contre for Genetic Engineering and Biotechnology) PSE	31-10-2012 28-6-13 2/9/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012	In Process In Process In Process In Process In Process In Process
1129 1130 1131 1132 1133 1134 1135 1136	Biology and Textlle Industry Financial Development Economic Growth and financial crises in Pakistan Behavioral and Neurochemical Analysis of The Folkoficri Medicinal Plants fo Nicotine Sensitization, Dependence and Withdrawal Design, Synthess and Application of Novel Liquid Crystals Materials for Linuid Crystal Displays ⁴ Development Characterization and Cytotoxicity of Polycomedlate nanocomposites as Drugs delivery Particles Study of uplift history of northern areas of Pakistan using fission track dating Development of salt tolerance in rice (oryra sativa) by Co-overexpression of endidate salt tolerang genes Molecular and biological characterization of gold silver alloy nanoparticle Social polarization and Text a critical study of negrosp and out-group representation in Pakistan textbooks	Dr. Nourcen Adnan Dr. Khalid Rauf Dr. Zakir Hussain Dr. Jamshed Iqhal Mr. Aziz Ahmad Qureshi Dr. Ismat Nawaz Dr. Aisha Nacem Dr. Muhammad Tahir Yaqoob	Management Sciences Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Physics Environmental Sciences Biosciences Management Sciences	USAID (Pakistan Strategy Support Program PSSP) HEC HEC HEC HEC HEC ICGEB (International Centre for Genetic Engineering and Biotechnology) PSF HEC	31-10-2012 28-6-13 2/9/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012 30-11-2012	In Process In Process In Process In Process In Process In Process In Process In Process In Process
1129 1130 1131 1132 1133 1134 1135	Biology and Textle Industry Financial Development Economic Growth and financial crises in Pakistan Behavioral and Neurochemical Analysis of The Folkiotric Medicinal Plants for <u>Nicotine Sensitization, Dependence and Withdrawal</u> Design, Symbess and Application of Novel Liquid Crystals Materials for Liquid Crystal Displays ^a Development Characterization and Cytotoxcity of Polyoxometlate nanocemposities as Drugs delivery Particles Study of uplift history of northern areas of Pakistan using fission track dating Development of ast Itolerance in rice (orgaz sativa) by Co-overexpression of candidate salt toleranz grees Molecular and biological characterization of gold silver alloy nanoparticle Social polarization and Text a critical study of megroup and out-group	Dr. Nourcen Adnan Dr. Khalid Rauf Dr. Zakir Hussain Dr. Jamshed Iqbal Mr. Aziz Ahmad Qureshi Dr. Ismat Nawaz Dr. Aisha Nacem	Management Sciences Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Physics Environmental Sciences Biosciences Management	USAID (Pakistan Strategy Support Program PSSP) HEC HEC HEC ICGEB (International Contre for Genetic Engineering and Biotechnology) PSE	31-10-2012 28-6-13 2/9/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012	In Process In Process In Process In Process In Process In Process In Process
1129 1130 1131 1132 1133 1134 1135 1136	Biology and Textle Industry Financial Development Economic Growth and financial crises in Pakistan Behavioral and Neurochemical Analysis of The Folkoficri Medicinal Plants for <u>Nicotine Sensitization, Dependence and Withdrawal</u> Design, Syntheses and Application of Novel Liquid Crystals Materials for Linuid Crystal Displays ⁴ Development Characterization and Cytotoxicity of Polytoxometlate nanocomposities as Drugs delivery Particles Study of uplift history of northern areas of Pakistan using fission track dating Development of and tholerance in rice (orgyns ativa) by Co-overexpression of candidate salt toleranz jense in certoral study of any particle Social polarization and Text a critical study of mergy and out-group representation in Pakistan texthooks "[4+3] Cycloadditions. A Versatik Methodology for Constructing Novel 7. Menberder Hereroycilis Csrdfilds In Beach of Potenial Anti-Gancer Agent Isolation, Structure Elucidation and Biological Activities of The Chemical	Dr. Nourcen Adnan Dr. Khalid Rauf Dr. Zakir Hussain Dr. Jamshed Iqhal Mr. Aziz Ahmad Qureshi Dr. Ismat Nawaz Dr. Aisha Nacem Dr. Muhammad Tahir Yaqoob	Management Sciences Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Physics Environmental Sciences Biosciences Management Sciences	USAID (Pakistan Strategy Support Program PSSP) HEC HEC HEC HEC HEC ICGEB (International Centre for Genetic Engineering and Biotechnology) PSF HEC	31-10-2012 28-6-13 2/9/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012 30-11-2012	In Process In Process In Process In Process In Process In Process In Process In Process In Process
1129 1130 1131 1132 1133 1134 1135 1136 1137 1138	Biology and Textle Industry Financial Development Economic Growth and financial crises in Pakistan Beavioral and Neurochemical Analysis of The Folkiotric Medicinal Plants fo Nicotine Sensitization, Dependence and Withdrawal Design, Symbess and Application of Novel Liquid Crystals Materials for Liquid Crystal Displays* Development Characterization and Cytotoxicity of Polyoxometlate nanocomposities as Drugs delivery Particles Study of uplift history of northern areas of Pakistan using fission track dating Development of ant tolerance in rice (organ sativa) by Co-overexpression of candidate salt tolerant genes Molecular and biological characterization of gold silver alloy nanoparticle Social polarization and Text a critical study of in-group and out-group representation in Pakistan textbooks [14:1] Cycloaditions: A versatil & Methodolagy for Constructing Novel 7- Membered Heterocyclic Seaffolds In Search of Potential Anti-Cancer Agenta Loostinon; Structure Elucidation and Biological Arcivities of The Chemical Constituents of The Plants Belonging To Family Rosaceae and Malvaceae Screening of Important Medicinal Plants of Pakistan for Analgesie and Anti-	Dr. Nourcen Adnan Dr. Khalid Rauf Dr. Zakir Hussain Dr. Jamshed Iqhal Mr. Aziz Ahmad Qureshi Dr. Ismat Nawaz Dr. Aisha Nacem Dr. Muhammad Tahir Yaqoob Dr. Farhan Ahmed Khan Dr Afsar Khan	Management Sciences Pharmaceutical Sciences Chemistry Physics Environmental Sciences Biosciences Chemistry Chemistry Pharmaceutical	USAID (Pakistan Strategy Support Program PSSP) HEC HEC HEC HEC ICGEB (International Centre for Genetic Engineering and Biotechnology) PSF HEC HEC HEC	31-10-2012 28-6-13 2/9/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012 28-6-13 28-6-13	In Process In Process In Process In Process In Process In Process In Process In Process In Process
1129 1130 1131 1132 1133 1134 1135 1136 1137 1138 1139	Biology and Textle Industry Financial Development Economic Growth and financial crises in Pakistan Behavioral and Neurochemical Analysis of The Folkiotric Medicinal Plants for <u>Nicotine Sensitization, Dependence and Withdrawal</u> Design, Symbess and Application of Novel Liquid Crystals Materials for <u>Liquid Crystal Displays</u> [*] Development Characterization and Cytotoxicity of Polyoxometlate nanocomposities as Drugs delivery Particles Study of uplift history of northern areas of Pakistan using fission track dating Development of all tollerance in rice (organ sativa) by Co-overexpression of candidate salt toleranz energies of the Coverexpression of Social polarization and Text a critical study of in-group and out-group representation in Pakistan texbooks "[4-13] Cycloadditions: A Versatile Methoology for Constructing Novel 7- Memberd Heterocyclic Scaffolds In Search of Polenial Anti-Cancer Agent Isolation, Structure Elucidation and Biological Archivities of The Chemisal Constituents of The Plants Belonging To Enally Rosaceae and Malvaceae Screening of Important Medicanel Plants of Pakistan Analysis and Anti- Infinamatory Activity	Dr. Nourcen Adnan Dr. Khalid Rauf Dr. Zakir Hussain Dr. Jamshed Iqhal Mr. Aziz Ahmad Qureshi Dr. Ismat Nawaz Dr. Aisha Nacem Dr. Aushan Macem Dr. Muhammad Tahir Yaqoob Dr. Farhan Ahmed Khan Dr. Farka Khan Dr. Faiz Alam	Management Sciences Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Physics Environmental Sciences Biosciences Biosciences Chemistry Chemistry	USAID (Pakistan Strategy Support Program PSSP) HEC HEC HEC HEC ICGEB (International Centre for Genetic Engineering and Biotechnology) PSF HEC HEC HEC PSF	31-10-2012 28-6-13 2/9/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012 28-6-13 28-6-13 7/12/2012	In Process In Process In Process In Process In Process In Process In Process In Process In Process In Process
1129 1130 1131 1132 1133 1134 1135 1136 1137 1138	Biology and Textle Industry Financial Development Economic Growth and financial crises in Pakistan Behavioral and Neurochemical Analysis of The Folkichric Medicinal Plants Design, Symthesis and Application of Novel Liquid Crystals Materials for Liquid Crystal Displays' Development Characterization and Cytotoxicity of Polyoxometlate nanocomposites as Drugs delivery Particles Study of uplift history of northern areas of Pakistan using fission track dating Development of all tollerance in rice (orp. astiv) by Co-wetexpression of candidate salt toleranz genes Molecular and biological characterization of gold silver alloy nanoparticle Social polarization and Text. a critical study of in-group and out-group representation in Pakistan texbooks "[4+3] Cycloaddition and Text. a critical study of constructing Novel 7- Memberd Heterocyclic Scaffolds In Search of Polential Anti-Cancer Agent Isolation, Structure Elucidation and Biological Arivities of The Chemical Constituents McHinger To Fanily Rosaceae and Mahvecee Screening of Imput Medicard Photerocyclic Computed by Palladivace Cancer Joney Computed Medicard Photerocyclic Computed by Palladivace Structure Elucidation soft Sold Oxde Faults Medicard Palladivace Screening of Imput Medicard Photerocyclic Computed by Palladivace Structure Zancer Agent Sold Sold Sold Photerocyclic Compounds by Palladivace Structure Sold Sold Sold Photerocyclic Compounds by Palladivace Structure Sold Sold Sold PhoteProcecepter Sold Oxde PhotePhotePhotePhotePhotePhotePhotePhote	Dr. Nourcen Adnan Dr. Khalid Rauf Dr. Zakir Hussain Dr. Jamshed Iqhal Mr. Aziz Ahmad Qureshi Dr. Ismat Nawaz Dr. Aisha Nacem Dr. Muhammad Tahir Yaqoob Dr. Farhan Ahmed Khan Dr Afsar Khan	Management Sciences Pharmaceutical Sciences Chemistry Physics Environment Sciences Biosciences Biosciences Biosciences Chemistry Chemistry Pharmaceutical Sciences	USAID (Pakistan Strategy Support Program PSSP) HEC HEC HEC HEC ICGEB (International Centre for Genetic Engineering and Biotechnology) PSF HEC HEC HEC	31-10-2012 28-6-13 2/9/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012 28-6-13 28-6-13	In Process In Process In Process In Process In Process In Process In Process In Process In Process
1129 1130 1131 1132 1133 1134 1135 1136 1137 1138 1139 1140	Biology and Textle Industry Financial Development Economic Growth and financial crises in Pakistan Behavioral and Neurochemical Analysis of The Folkiotric Medicinal Plants Design, Symbess and Application of Novel Liquel Crystals Materials for Liquid Crystal Displays* Development Characterization and Cytotoxicity of Polyoxometlate nanocomposities as Drugs delivery Particles Study of uplift history of northern areas of Pakistan using fission track dating Development of all tolerance in rice (organ sativa) by Co-overexpression of candidate salt tolerant genes Molecular and biological characterization and explose all one of the program Kolecular and biological characterization of gold silver alloy nanoparticle Social polarization and Text a critical study of mergong and out-group representation in Pakistan texebooks "[4-13] Cycloadditions: A Versatile Methoology for Constructing Novel 7- Membered Heterocyclic Scaffolds In Search of Polenial Anti-Cancer Agent Isolation, Structure Elucidation and Biological Arkivities of The Chemical Constituents of The Plants Belonging To Enally Rosaceae and Malvaceae Screening of Important Medicand Plants of Pakistan for Analgesic and Anti- Infinamatory Activity Campotity Development Medicand Plants of Pakistan Catalyzed Cross Coupling Reaction Direct Liquid (chanolmethandon) Solid Oxide Patel Cell (DLSOFC) Deposition and Design of A Solar Cell Structure Based on Bismuth Trisulphika, A Efficient The Infin Linkt Ababere Material	Dr. Nourcen Adnan Dr. Khalid Rauf Dr. Zakir Hussain Dr. Jamshed Iqhal Mr. Aziz Ahmad Qureshi Dr. Ismat Nawaz Dr. Aisha Naecm Dr. Aisha Naecm Dr. Fairan Ahmed Khan Dr. Faira Ahmed Khan Dr. Faiz Alam Dr. Faiz Alam	Management Sciences Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Biosciences Biosciences Chemistry Chemistry Pharmaceutical Sciences Chemistry	USAID (Pakstan Strategy Support Program PSSF) HEC HEC HEC HEC COEB (International Contre for Genetic Engineering and Biotechnology) PSF HEC HEC HEC PSF HEC	31-10-2012 28-6-13 2/9/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012 28-6-13 28-6-13 7/12/2012 28-6-13	In Process In Process
1129 1130 1131 1132 1133 1134 1135 1136 1137 1138 1139 1140 1141 1142	Biology and Textle Industry Financial Development Economic Growth and financial crises in Pakistan Behavioral and Neurochemical Analysis of The Folkichric Medicinal Plants for Design, Symthesis and Application Of Novel Liquid Crystals Materials for Liquid Crystal Displays* Development Characterization and Cytotoxicity of Polyoxometlate nanocomposites as Drugs delivery Particles Study of uplift history of northern areas of Pakistan using fission track dating Development of all tollerance in rice (orpx astiva) by Co-wetexpression of candidate ash toleranz energies of the study of any Internet Study of any Internet Study of a study of a study of a study of any Internet and Cytotoxicity of Polyoxometlate Development of salt toleranze in rice (orpx astiva) by Co-wetexpression of candidate ash toleranz energies Molecular and biological characterization of gold silver alloy nanoparticle Social polarization and Text a critical study of in-group and out-group representation in Pakistan texbooks "[4+3] Cycloadditions at Neural Eduodology for Constructing Novel 7- Memberd Heterocyclic Scaffolds In Search of Polential Anti-Cancer Agent Isolation, Structure Elucidation and Biological Arkivities of The Chemical Constituents of The Plants Belonging To Family Rosaceae and Mahvacee Screening of Imput Medicard Plants of Pakistan Evel Cell (DI SOFC) Deposition and Design of A Solar Cell Structure Baed Om Bismuth Trisulphika, An Efficient The Ilin Light Abover Medre Material Synthesis and Characterization of Potentally Biological Active Polyoxometlates Baed Drugs	Dr. Nourcen Adnan Dr. Khalid Rauf Dr. Zakir Hussain Dr. Jamshed Iqhal Mr. Aziz Ahmad Qureshi Dr. Jismat Nawaz Dr. Aisha Nacem Dr. Muhammad Tahir Yaqoob Dr. Farhan Ahmed Khan Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam	Management Sciences Namacutical Sciences Chemistry Physics Environmental Sciences Biosciences Biosciences Chemistry Chemistry Pharmacutical Sciences Chemistry Pharmacutical Sciences Chemistry Pharmacutical Sciences	USAID (Pakistan Strategy Support Program PSSP) HEC HEC HEC HEC ICCEB (International Centre for Genetic Engineering and Biotechnology) PSF HEC HEC HEC PSF HEC PSF HEC PSF HEC HEC	31-10-2012 28-6-13 2/9/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 1/7/2013	In Process In Process
1129 1130 1131 1132 1133 1134 1135 1136 1137 1138 1139 1140 1141 1142 1143	Biology and Textle Industry Financial Development Economic Growth and financial crises in Pakistan Behavioral and Neurochemical Analysis of The Folkichric Medicinal Plants for Design, Synthesis and Application Of Novel Liqued Crystal Materials for Liquid Crystal Displays [*] Development Characterization and Cytotoxicity of Polyoxometlate manocomposites as Drugs delivery Particles Study of uplift history of northern areas of Pakistan using fission track dating Development of all tolerance in rice (organ sativa) by Co-overexpression of candidate salt toleranz energies Molecular and biological characterization by Go-overexpression of candidate salt toleranz energies Molecular and biological characterization of gold silver alloy nanoparticle Social polarization and Text a critical study of mergroup and out-group representation in Pakistan texebooks "[41-3] Cycloadditions. A Versatile Methoology for Constructing Novel 7- Membered Heterocyclic Scaffolds In Search of Polenial Anti-Cancer Agent Isolation, Structure Elucidation and Biological Activities of The Chamides Inflammatory Activity Synthesis of Biological Active Polyheterocyclic Computers by Platadum Catalyzed Cross Coupling Reaction Direct Liquid (chamolemethand) Solid Oxide Paci Cell (DLSOFC) Deposition and Dexign of A Solar Cell Structure Based on Bismuth Trisulphike, A Efficient The Influid Abstracter Material Synthesis of Characterization of Polentally Biological Active Polyoxometalles Based Drugs Genetic deversity of quachina Staffs Based Drugs	Dr. Nourcen Adnan Dr. Nourcen Adnan Dr. Khalid Rauf Dr. Jamshed Iqhal Mr. Aziz Ahmad Qureshi Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Faita Ahmed Khan Dr. Faita Ahmed Khan Dr. Faita Alam Dr. Faita Alam Dr. Faita Alam Dr. Faita Ranal Dr. Baita Ranal Dr. Salman Nacem Khan	Management Sciences Neurosciences Chemistry Pharmaceutical Sciences Environmental Sciences Biosciences Biosciences Biosciences Chemistry Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences	USAID (Pakstan Strategy Support Program PSSP) HEC HEC HEC HEC ICGEB (International Contre for Genetic Engineering and Biotechnology) PSF HEC HEC PSF HEC PSF HEC PSF HEC PSF	31-10-2012 28-6-13 2/9/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 1/7/2012 28-6-13 1/7/2012	In Process In Process
1129 1130 1131 1132 1133 1134 1135 1136 1137 1138 1137 1138 1139 1140 1141 1142	Biology and Textle Industry Financial Development Economic Growth and financial crites in Pakistan Behavioral and Neurochemical Analysis of The Folkoficri Medicinal Plants Behavioral and Neurochemical Analysis of The Folkoficri Medicinal Plants Design, Synthess and Application of Novel Liqued Crystals Materials for Liquid Crystal Displays ⁴ Development Characterization and Cytotoxicity of Polyosometlate nanocomposities as Drugs delivery Particles Study of uplith history of northern areas of exhistan using fission track dating Development of salt tolerance in rice (Organ stativa) by Co-overexpression of candidate salt tolerant genes Molecular and biological characterization of gold silver alloy nanoparticle Social polarization and Text a critical study of in group and out-group representation in Pakistan textbooks "[4+3] Cycloadditions: A Versatik Methodology for Constructing Novel 7- Memberd Heterocyclic Safdfolds In Sector P Otential Anti-Cancer Agent Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Rosaceae and Maivaceae Screening of Important Medicand Plants Orabistan data Machardener Agent Constructing Novel 7- Direct Liquid Chambel Methodology Informating Novel 7- Direct Liquid chambelmethanol Sold Otde Fael Cell (DI SOFC) Deposition and Design To Family Biological Activity Polyocomethales Batta Nateriat Miserial Synthesis and Characterization of Potentially Biological Active Polyocomethales Batta Naterial Synthesis and Characterization of Potentially Biological Activity Potentian and Design The Final Machardener Agent Pacistry Potentian Audivisio Mineration Generative Generation Packator Packaton devention of Associate Texture Elucidation of Constructing Notes and Pacistry Potentian Audivisio Mineration Generative Potentian Audivisio Mineration Packator Packatore Pac	Dr. Nourcen Adnan Dr. Khalid Rauf Dr. Zakir Hussain Dr. Jamshed Iqhal Mr. Aziz Ahmad Qureshi Dr. Ismat Nawaz Dr. Aisha Naecm Dr. Fairan Ahmed Khan Dr. Faira Ahmed Khan Dr. Faira Ahmed Khan Dr. Faira Alam Dr. Faira Alam Dr. Faira Alam Dr. Faira Maik Dr. Rizwan Raza Dr. Bushra Ismai Dr. Saiman Naecm Khan Dr. Sumaira Farrakh	Management Sciences Neurosciences Chemistry Pharmaceutical Sciences Environmental Sciences Biosciences Biosciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Physics Chemistry Physics Biosciences	USAID (Pakstan Strategy Support Program PSSF) HEC HEC HEC HEC COEB (International Contre for Genetic Engineering and Biotechnology) PSF HEC HEC HEC PSF HEC PSF HEC PSF HEC PSF HEC HEC PSF HEC HEC	31-10-2012 28-6-13 2/9/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 17/202012 28-6-13 17/202012 28-6-13 15-05-2014	In Process In Process
1129 1130 1131 1132 1133 1134 1135 1136 1137 1138 1139 1140 1141 1142 1143	Biology and Textle Industry Financial Development Economic Growth and financial crises in Pakistan Behavioral and Neurochemical Analysis of The Folkichric Medicinal Plants for Design, Synthesis and Application Of Novel Liqued Crystal Materials for Liquid Crystal Displays [*] Development Characterization and Cytotoxicity of Polyoxometlate manocomposites as Drugs delivery Particles Study of uplift history of northern areas of Pakistan using fission track dating Development of all tolerance in rice (organ sativa) by Co-overexpression of candidate salt toleranz energies Molecular and biological characterization by Go-overexpression of candidate salt toleranz energies Molecular and biological characterization of gold silver alloy nanoparticle Social polarization and Text a critical study of megroup and out-group representation in Pakistan texebooks "[41-3] Cycloadditions. A Versatile Methoology for Constructing Novel 7- Membered Heterocyclic Scaffolds In Search of Polenial Anti-Cancer Agent Isolation, Structure Elucidation and Biological Activities of The Chamides Inflammatory Activity Synthesis of Biological Active Polyheterocyclic Computers by Platadum Catalyzed Cross Coupling Reaction Direct Liquid (chamolemethand) Solid Oxide Paci Cell (DLSOFC) Deposition and Dexign of A Solar Cell Structure Based on Bismuth Trisulphike, An Efficient The Illuits Blate Dharet Material Synthesis of Characterization of Polentally Biological Active PolyoxometalBes Based Drugs Genetic deversity of quaccinal salty of microwave devices Genetic deversity of quaccinal salty and polentical salty of the cological Activity	Dr. Nourcen Adnan Dr. Nourcen Adnan Dr. Khalid Rauf Dr. Jamshed Iqhal Mr. Aziz Ahmad Qureshi Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Faita Ahmed Khan Dr. Faita Ahmed Khan Dr. Faita Alam Dr. Faita Alam Dr. Faita Alam Dr. Faita Ranal Dr. Baita Ranal Dr. Salman Nacem Khan	Management Sciences Neurosciences Chemistry Pharmaceutical Sciences Environmental Sciences Biosciences Biosciences Biosciences Chemistry Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences	USAID (Pakstan Strategy Support Program PSSP) HEC HEC HEC HEC ICGEB (International Contre for Genetic Engineering and Biotechnology) PSF HEC HEC PSF HEC PSF HEC PSF HEC PSF	31-10-2012 28-6-13 2/9/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 1/7/2012 28-6-13 1/7/2012	In Process In Process
1129 1130 1131 1132 1133 1134 1135 1134 1135 1136 1137 1138 1139 1140 1141 1142 1143 1144 1145	Biology and Textle Industry Financial Development Economic Growth and financial crites in Pakistan Financial Development Economic Growth and financial crites in Pakistan Behavioral and Neurochemical Analysis of The Folkforic Medicinal Plants Design, Synthesis and Application of Novel Liquid Crystal Materials for Liquid Crystal Diselars' Development Granterization and Cytotoxicity of Polyoarometlate manocemposites an Drug delivery Particles Study of uplit history of northern areas of Pakistan using fission track dating Development of salt tolerance in rice (orga sativa) by Co-overespression of candidate salt toleranz genes Molecular and biological characterization of gold silver alloy nanoparticle Social polarization and Text a critical study of in-group and out-group representation in Pakistan textbooks "[4+3] Cycloaddinics. A versatile Nethodology for Constructing Novel 7- Membered Heterocycle Scaffidds In Search of Potential Anti-Cancer Agent Inflummatery Activity Synthesis of Biological Network Pakistan for Analgesis and Anti- Inflummatery Activity Synthesis of Biological Pakistan Cell Study Erade on Birometh Traubhide: An Efficient Thin Film Light Abnorber Material Synthesis of Disological Study Solid Study Erad Cell (DI SDFC). Deprosition and Charles retration of Potential Molegical Activity Polycoxencialates Based Duras Vertex Polycoxencialates Based Duras Polycotin and Charlesterization Pakistan Development of Thermoplastic Nanocenoposites for Sustainable Environment Functional Antabeterial DataHodesver Through Photocalalysis of	Dr. Nourcen Adnan Dr. Khalid Raaf Dr. Zakir Hussain Dr. Jamshed Iqhal Mr. Aziz Ahmad Qurshi Dr. Jamsha Nawaz Dr. Aisha Nawa Dr. Faiz Ahmad Tahir Yaqoob Dr. Faiz Ahmad Tahir Yaqoob Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Bushra Ismail Dr. Saman Naem Khan Dr. Salman Naem Khan Dr. Salman Naem Khan	Management Sciences Namacutical Sciences Chemistry Physics Environmental Sciences Biosciences Chemistry Pharmacutical Sciences Chemistry Pharmacutical Sciences Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics	USAID (Pakstan Strategy Support Program PSSP) HEC HEC HEC HEC ICCEB (International Centre for Genetic Engineering and Biotechnology) PSF HEC HEC PSF HEC PSF HEC PSF HEC PSF HEC PSF HEC PSF HEC PSF HEC HEC HEC HEC HEC HEC HEC HEC	31-10-2012 28-6-13 2/9/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 1/7/2013 16-05-2014 1/7/2013	In Process In Process
1129 1130 1131 1132 1133 1134 1135 1136 1136 1137 1138 1139 1140 1141 1142 1144 1145 1146 1147	Biology and Textle Industry Financial Development Economic Growth and financial crites in Pakistan Behavioral and Neurochemical Analysis of The Folkichici Medicinal Plants for Nicotine Sensitzation, Decendence and Withdrawal Design, Synthesis and Application of Novel Liquid Crystal Materials for Liquid Crystal Diselarys' Development Characterization and Cytotoxicity of Polyoxometlate manocemposites an Drug delivery Particles Study of uplith history of northern areas of Pakistan using fission track dating Development of salt tolerance in rice (orga sativa by Co-overespression of candidate salt toleranz genes Molecular and biological characterization of gold silver alley nanoparticle Social polarization and Text a critical study of in-group and out-group representation in Pakistan textbooks "[4+3] Cycloaddinics. A versatile Nethodology for Constructing Novel 7- Membered Heterocyclic Seaffolds In Search of Potential Anti-Cancer Agent Inflummatry Activity Synthesis of Biological Activite Polyheterocyclic Compound by Plaladum Crathyed Cores Coupling Reaction Direct Liquid Cethanolinethanni Solid Oxide Faul Cell (DI SOFC). Derosotion and Design of A Social Cell Structure Based on Bismuth Triaubhide: An Efficient Thin Film Light Absorber Material Synthesis of Biological Reactivity of microware devices Geenetic diversity of puccinal stillormis thriftic (Cause of natival Synthesis of Distortion Mediate State Drugs Veclopment of Thermoplastic Nanocemposites for Sustainable Environment Functional Antabeceria Throng Photocalapsysi Development of Antabecerial Development of Metaberlay Biological Activity Development of Internoplastic Nanocemposites for Sustainable Environment Functional Antabecerial Development of Sustaina Mediaters Particular Mediaters Throng Photocalapsysi Development of Internoplastic Nanocemposites for Sustainable Environment Functional Antabecerial Development of Sustainable Environment Functional Antabecerial Development of Sustainable Environment Functional Antabecerial Development of Sustainable Env	Dr. Nourcen Adnan Dr. Khalid Rauf Dr. Khalid Rauf Dr. Jamshed Iqhal Mr. Aziz Ahmad Qureshi Dr. Jismit Nawaz Dr. Asiha Nacem Dr. Muhammad Tahir Yaqoob Dr. Farhan Ahmed Khan Dr. Faiza Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Bushra Ismai Dr. Bushra Ismai Dr. Bushra Ismai Dr. Saudia Farakh D. Sunaira Farakh D. Sunaira Farakh	Management Sciences Pharmaceutical Sciences Chemistry Physics Biosciences Biosciences Chemistry Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Physics Chemistry Biosciences Chemistry Chemistry Chemistry Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry	USAID (Pakistan Strategy Support Program PSSF) HEC HEC HEC HEC ICCEB (International Centre for Genetic Engineering and Biotechnology) PSF HEC HEC HEC PSF HEC HEC PSF HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	31-10-2012 28-6-13 29/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 17/72013 26-12-2013 15-05-2014 17/72013 31-12-2013	In Process In Process
1129 1130 1131 1132 1133 1134 1135 1136 1136 1137 1138 1139 1140 1141 1142 1143 1144 1145 1146	Biology and Textle Industry Financial Development Economic Growth and financial crises in Pakistan Behavioral and Neurochemical Analysis of The Folkichric Medicinal Plants for Design, Synthesis and Application of Novel Liquid Crystal Materials for Liquid Crystal Displays [*] Development Characterization and Cytotoxicity of Polyoxometlate nanocomposites as Drugs delivery Particles Study of uplift history of northern areas of Pakistan using fission track dating Development of all tolerance in rice (organ staiva) by Co-overespression of candidate salt tolerant genes Molecular and biological characterization of gold silver alloy nanoparticle Social polarization and Text a critical study of mergong and out-group representation in Pakistan texebooks **[4+3] Cycloadditions A Versatile Methoology for Constructing Novel 7- Memberd Heterocyclic Scaffolds In Search of Polenial Anti-Cancer Agent Isolation, Structure Elucidation and Biological Activities of The Chamides Constituents Medical Plants of Pakistan and Malvaceae Screening of Import Medical Plants of Pakistan Cancer Jongton Catalyzed Cross Coupling Reaction Direct Liquid (chamolmethando) Sold Oxide Pacific Clanuer Medical Synthesis da Okaterization of Polentally Biological Activity Polyonottales Baed Drugs Vector network analysis of microwave devices Genetic deversity of A color Cell Studer Material Synthesis and Characterization of Potentially Biological Active Polyonottales Baed Drugs Vector network analysis of microwave devices Genetic deversity of opticolina stills of Pakistan Development of Thermoplastic Runacomposites for Sustainable Environment Functional nanocomposites for Sustainable Environment Functional nanocomposites for Sustainable Environment Functional Docking Development of Ambaterial Docking Catalyzed Construction Structure Development of Themmoplastic Material Docking	Dr. Nourcen Adnan Dr. Khalid Rauf Dr. Khalid Rauf Dr. Jamshed Iqhal Mr. Aziz Ahmad Qureshi Dr. Jismat Nawaz Dr. Asisa Nacem Dr. Muhammad Tahir Yaqoob Dr. Farhan Ahmed Khan Dr. Faiza Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Bushra Ismai Dr. Bushra Ismai Dr. Bushra Ismai Dr. Bushra Ismai Dr. Sumaira Farakh n. Dr. Sadullah Mir Dr. Jibran Iqbal	Management Sciences Namacutical Sciences Chemistry Physics Environmental Sciences Biosciences Chemistry Chemistry Pharmacutical Sciences Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry	USAID (Pakistan Strategy Support Program PSSF) HEC HEC HEC HEC ICCEB (International Centre for Genetic Engineering and Biotechnology) PSF HEC HEC HEC PSF HEC HEC PSF HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	31-10-2012 28-6-13 29/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 17/2012 28-6-13 17/2012 28-6-13 11/7/2013 31-12-2013 11/7/2013	In Process In Process
1129 1130 1131 1132 1133 1134 1135 1136 1137 1136 1137 1138 1139 1140 1141 1142 1143 1144 1145 1146 1147	Biology and Textle Industry Financial Development Economic Growth and financial crites in Pakistan Behavioral and Neurochemical Analysis of The Folkichic Medicinal Plants for Nicotine Sensitzation, Decendence and Withdrawal Design, Synthesis and Application of Novel Liquid Crystal Materials for Liquid Crystal Diselars' Development Characterization and Cytotoxicity of Polyoxometlate manocemposites an Drug delivery Particles Study of uplit history of northern areas of Pakistan using fission track dating Development of salt tolerance in rice (orga sativa by Co-overespression) Canadidate salt tolerant genes Molecular and biological characterization of gold silver alley nanoparticle Social polarization and Text a critical study of in-group and out-group representation in Pakistan textbooks "[4-3] Cycloaddinics. A versatile Nethodology for Constructing Novel 7. Membered Heterocycle Seaffolds In Search of Potential Anti-Cancer Agent Inflummatery Activity Synthesis of Biological Activite Polyheterocyclic Compounds by Palladum Crathyed Design of Potential Solid Oxide Faul Cell (DI SOPC) Derosotion and Design of A Solat Cell Structure Based on Bismuth Traubhick: An Efficient Thin Film Light Absorber Material Synthesis and Characterization of Potential Policy and Oxid Synthesis and Characterization of Potential Biological Activite Polycoxemetaluses Based Drugs Vectore Nather Alexivity Polycoxemetaluses Based Drugs Polycotin and Characterization Direct Liquid Cells Ducture Based on Bismuth Traubhick: An Efficient Thin Film Light Absorber Material Synthesis and Characterization Pakistan Development of Thermoplastic Nanocemposites for Sustainable Environment Functional Antascerization Aldersver Through Photocalaysio Polycotoma abises of A Solat Polycotoma abises of Solation Addresser Structop Provides and Antascerization Pakistan Development of Intermoplastic Nanocemposites for Sustainable Environment Functional Antascerization Pakistan Development of Intermoplastic Nanocemposites for Sustainable Environment Functional Antas	Dr. Nourcen Adnan Dr. Khalid Rauf Dr. Khalid Rauf Dr. Jawished Iqhal Mr. Aziz Ahmad Qureshi Dr. Jismit Nawaz Dr. Aisha Nacem Dr. Muhammad Tahir Yaqoob Dr. Fairhan Ahmed Khan Dr. Fairkan Ahmed Khan Dr. Faiz Alam Dr. Faiz Alam Dr. Rizwan Raza Dr. Baubra Ismal Dr. Saman Nacem Khan Dr. Saman Nacem Khan Dr. Suman Nacem Khan	Management Sciences Namacutical Sciences Chemistry Physics Environmental Sciences Biosciences Biosciences Chemistry Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry	USAID (Pakistan Strategy Support Program PSSF) HEC HEC HEC HEC ICCEB (International Centre for Genetic Engineering and Biotechnology) PSF HEC HEC HEC PSF HEC PSF HEC PSF HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	31-10-2012 28-6-13 29/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 1/7/2013 15-05-2014 1/7/2013 31-12-2013 1/7/2013	In Process In Process
1129 1130 1131 1132 1133 1134 1135 1136 1137 1138 1139 1130 1131 1132 1133 1134 1135 1138 1141 1142 1143 1144 1145 1146 1147 1148 1149 1150	Biology and Textle Industry Financial Development Economic Growth and financial crites in Pakistan Behavioral and Neurochemical Analysis of The Folkichic Medicinal Plants for Nicotine Sensitzation, Decendence and Withdrawal Design, Synthesis and Application of Novel Liquid Crystal Materials for Liquid Crystal Diselarys* Development Characterization and Cytotoxicity of Polyoxometlate manocemposites an Drug delivery Particles Study of uplit history of northern areas of Pakistan using fission track dating Development of salt tolerance in rice (orga sativa) by Co-overespression of candidate salt tolerant genes Molecular and biological characterization of gold silver alloy nanoparticle Social polarization and Text a critical study of in-group and out-group representation in Pakistan textbooks "[4+3] Cycloaddinics. A versatile Nethodology for Constructing Novel 7- Membered Heterocyclic Seaffolds In Search of Potential Anti-Cancer Agent Lonstinents of The Plants Bologing To Family Roscae and Malvacea Screening of Important Medicinal Plants of Pakistan for Analgesic and Anti- Inflummatry Activity Synthesis of Biological Activite Pohyheterocyclic Compounds by Plaladum Crathayed Coross Complex Rescind Synthesis of Biological Medice Cell Structures Based On Bismuth Triaubhide: An Efficient This Film Link Labed on Bismuth Triaubhistic: A variatile Cell Structures Based Onsign Al- Network analysis of microware devices Genetic diversity of puccinal sittornis thic (Cause of stripe rust) in Pakistan Development of Thermoplastic Nanocomposites for Sustainable Environment Functional Antascertarizon Pakistan Development of Methoderizon Films Indusperial Advessor Through Photocalapsysi Development of Nathaseerial Development of Sustainable Socio-conomic Functional Antascertarizon Pakistan Development of Charbertorian Statistan Film Link Labevister Through Photocalapsysi Photocalapsysi Development of Thermoplastic Nanocemposites for Sustainable Environment Functional Antaccerecomposites for Sustainable Environment Functional Antasc	Dr. Nourcen Adnam Dr. Khalid Rauf Dr. Khalid Rauf Dr. Jawished Iqhal Mr. Aziz Ahmad Qureshi Dr. Jismit Nawaz Dr. Aisha Nacem Dr. Aisha Nacem Dr. Muhammad Tahir Yaqoob Dr. Farhan Ahmed Khan Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Baubra Ismal Dr. Saman Nacem Khan Dr. Saman Nacem Khan Dr. Saudiah Mir Dr. Sadulah Mir Dr. Brazan Raza Dr. Jibran Iqbal Dr. Jumar Farooq Dr. Babar Nazir	Management Sciences Nemascritter Sciences Chemistry Physics Environmental Sciences Biosciences Chemistry Chemistry Pharmaccutical Sciences Chemistry Pharmaccutical Sciences Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry	USAID (Pakistan Staticgy Support Program PSSP) HEC HEC HEC HEC HEC ICCEB (International Centre for Genetic Engineering and Biotechnology) PSF HEC HEC HEC PSF HEC PSF HEC PSF HEC PSF HEC PSF HEC HEC HEC HEC HEC HEC HEC HEC	31-10-2012 28-6-13 29/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 1/7/2013 15-05-2014 1/7/2013 31-12-2013 1/7/2013 30-11-2012	In Process In Process
1129 1130 1131 1132 1133 1134 1135 1136 1137 1138 1139 1141 1142 1143 1144 1145 1146 1147 1148 1149 1150 1151	Biology and Textle Industry Financial Development Economic Growth and financial crites in Pakistan Behavioral and Neurochemical Analysis of The Folkichic Medicinal Plants for Nicotine Sensitzation, Derendence and Withdrawal Design, Synthesis and Application of Novel Liquid Crystal Materials for Liquid Crystal Diselars* Development Characterization and Cytotoxicity of Polyoxometlate manocemposites an Drugs delivery Particles Study of uplit history of northern areas of Pakistan using fission track dating Development of salt tolerance in rice (orga sativa) by Co-overespression of candidate salt tolerant genes Molecular and biological characterization of gold silver alloy nanoparticle Social polarization and Text a critical study of in-group and out-group representation in Pakistan textbooks "[4+3] Cycloadditions: A versatile Methodology for Constructing Novel 7- Membered Heterocyclic Scaffolds In Search of Potential Anti-Cancer Agent Lonstinuents of The Plants Belonging To Family Roacean and Malvaceas Screening of Important Medicand Plants of Pakistan for Analgesis and Anti- Infinimaria for Faults and Computer Computer devices Genetic Liquid Cethand Integration Study of a Study Study Study Dynobisis on Design of A Note Complete Rectore Synthesis of Biological Activities Of Study Electrony Medicand Direct Liquid Cethanol Integration Study Study Electrony Synthesis of Disological Medicand Plants of Pakistan for Analgesis and Anti- Infinimaria Cell Structure Bale on Binandi Dynostici and Design of A Note Complete Rectore Synthesis of Disological Medices Theorem Plants Integration Direct Liquid Cethanol Plants In Film Link Abaroter Material Synthesis of Disological Materix Pakystan Development of Thermophastic Nancoomposites for Sustainable Environment Functional nanccomposites for advanced fuel cetheology Development of Mathaterial Development of Mathaterial Development of Study Study Study Development of Nucleus Pakistan Development of Without Study Study Study Development of Nucleus Study Study Study Development of	Dr. Nourcen Adnan Dr. Khalid Rauf Dr. Zakir Hussain Dr. Jamshed Iqhal Mr. Aziz Ahmad Qurshi Dr. Jamshed Jahal Dr. Aisha Navaz Dr. Aisha Navaz Dr. Faiz Ahmad Khan Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Saluma Ansem Khan Dr. Saluma Jamal Dr. Saluma Jamal Dr. Saluma Jamal Dr. Saluma Jamal Dr. Jahan Anga Dr. Jahan Anga	Management Sciences Pharmaceutical Sciences Chemistry Physics Environmental Sciences Management Sciences Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry C	USAID (Pakstan Stategy Support Program PSSP) HEC HEC HEC HEC HEC ICGEB (International Centre for Genetic Engineering and Biotechnology) HEC HEC HEC PSF HEC PSF HEC PSF HEC PSF HEC PSF HEC HEC HEC HEC HEC HEC HEC HEC	31-10-2012 28-6-13 29/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 1/7/2013 15-05-2014 1/7/2013 31-12-2013 1/7/2013 30-11-2012 5/10/2011	In Process In Process
1129 1130 1131 1131 1132 1133 1134 1135 1136 1137 1138 1139 1140 1142 1144 1145 1146 1147 1148 1150 1151 1152	Biology and Textle Industry Financial Development Economic Growth and financial crites in Pakistan Behavioral and Neurochemical Analysis of The Folkichic Medicinal Plants for Nicotine Sensitization, Derendence and Withdrawal Design, Synthesis and Application of Novel Liquid Crystal Materials for Liquid Crystal Diselars* Development Characterization and Cytotoxcity of Polyoxometlate manocemposites an Drugs delivery Particles Study of uplit history of northern areas of Pakistan out Gytotoxcity of Polyoxometlate manocemposites and application of Synthesis and Synthesis of Constructions Construction of salt tolerance in rice (orgas astiva) by Co-overespression of candidate salt toleranz genes Molecular and biological characterization of gold silver alloy nanoparticle Social polarization and Text a critical study of in-group and out-group representation in Pakistan textbooks "[4-3] Cycloaddinics: A vranitle Methodology for Constructing Novel 7- Membered Heterocyclic Scaffolds In Search of Potential Anti-Cancer Agent Londinumary Terming To Family Roscae and Malvaceae Screening of Important Medicant Plants of Pakistan for Analgesis and Anti- Infinimaria To Family Roscae and Malvaceae Synthesis of Biological Activities of The Chemical Constituents of The Plants Bologing To Family Roscae and Malvaceae Synthesis of Biological altere topology and the Compound by Palladum Direct Liquid Crash Compling Resctive Direct Liquid Crash Compling Resctive Palvoxometalates Based Dugas - Vector Actives Compling Resctive - Palvoxometalates Based Dugas - Vector Resctored Statistics Grash Condentered Internal - Triunbhice: An Efficient This Film Link Abarberer Material - Synthesis of Disordial stiftormis tittel (Cause of striper urst) in Pakistan Development of Thermophastic Nancoomposites for Sustainable Environment - Functional nanccomposites for advanced fuel cell technology - Development of Withstore Rescent Laboratory in Computer Science Department - Development of Nutritopical Science Composites for Sustainable Environment - Devel	Dr. Nourcen Adnam Dr. Kbalid Raaf Dr. Zakir Hussain Dr. Jamshed Iqhal Mr. Aziz Ahmad Qurshi Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Jamshed Khan Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Budva Ismail Dr. Rurvan Raza Dr Budva Ismail Dr. Saman Nascent Khan Dr. Saman Kaseen Khan Dr. Saman Kaseen Khan Dr. Saman Farakh Dr. Saman Raza Dr Jibran Iqbal Dr. Jibran Iqbal Dr. Jibran Iqbal Dr. Janar Nazir Dr. Salean Nazir Dr. Salean Nazir Dr. Salean Nazir Dr. Salean Nazir	Management Sciences Networks Chemistry Pharmaceutical Sciences Environmental Sciences Biosciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Chemistry Chemistry Biosciences Chemistry Physics Biosciences Biosciences Biosciences Anangement Sciences	USAID (Pakstan Strategy Support Program PSSP) HEC HEC HEC HEC HEC ICCEB (International Centre for Genetic Engineering and Biotechnology) PSF HEC HEC HEC PSF HEC PSF HEC PSF HEC PSF HEC PSF HEC PSF HEC PSF HEC HEC PSF HEC HEC HEC HEC HEC HEC HEC HEC	31-10-2012 28-6-13 2/9/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 17/22/012 28-6-13 17/22/012 28-6-13 17/22/012 28-6-13 17/22/012 28-6-13 17/22/012 31-12-2012 31-12-2013 30-11-2012 5/10/2011 31-05-2012 9/9/2011	In Process In Process
1129 1130 1131 1132 1133 1133 1134 1135 1136 1137 1138 1139 1131 1133 1134 1135 1141 1142 1143 1144 1145 1146 1147 1148 1149 1150 1151 1152 1153	Biology and Textle Industry Financial Development Economic Growth and financial crises in Pakistan Behavioral and Neurochemical Analysis of The Folkicine Medicinal Plants for Nicotine Sensitization, Derendence and Withdrawal Design, Synthesis and Application of Novel Liquid Crystal Materials for Liquid Crystal Diselars* Development Characterization and Cytotoxicity of Polyoxometlate manocemposities an Drugs delivery Particles Study of uplit history of northern areas of Pakistan using fission track dating Development of sultoilerance in rice (orgaz sativa) by Co-verespression of candidate salt toleranz genes Molecular and hological characterization of gold silver alloy nanoparticle Social polarization and Text: a critical study of m-group and out-group representation in Pakistan textbooks "[4+3] Cycloaddinics: A versatile Methodology for Constructing Novel 7- Membered Heterocyclic Scaffolds In Search of Potential Anti-Cancer Agent Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Roscae and Malvacea Synthesis of Biologically Active Polyheterocyclic Compounds by Palladum Catalized Cross Coupling Reaction Direct Liand Chambardto fields In Search of Pakistan for Analgesic and Anti- Trinsulpike. Additional Milatorys of Thiozonal Malvacea Synthesis of Biologically Active Polyheterocyclic Compounds by Palladum Catalized Cross Coupling Reaction Direct Liand Chambardton Milatorys of The Chambardton Polyheterocyclin Satiformis Unicol Catalized Cli (DLSDFC) <td>Dr. Nourcen Adnam Dr. Khalid Rauf Dr. Khalid Rauf Dr. Zakir Hussain Dr. Jamshed Iqhal Mr. Aziz Ahmad Qureshi Dr. Jamshed Jahan Qr. Aisha Nacem Dr. Aisha Nacem Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Bushra Israil Dr. Bushra Israil Dr. Bushra Israil Dr. Salona Nacem Khan Dr. Salona Raza Dr. Jibran Iqbal Dr. Salona Nacem Khan Dr. Salona Raza Dr. Jibran Iqbal Dr. Salona Nacem Khan Dr. Dr. Talat Afza Dr. Talat Afza Dr. Salona Maned Shah Bokhani</td> <td>Management Sciences Pharmaceutical Sciences Chemistry Physics Environmental Sciences Management Sciences Management Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Physics Chemistry Physics Biosciences Chemistry Physics Biosciences Chemistry Chemistry Chemistry Physics Biosciences Chemistry Computer Science Sciences Biosciences Biosciences Architecture</td> <td>USAID (Pakstan Stategy Support Program PSSP) HEC HEC HEC HEC HEC ICGEB (International Cente for Genetic Engineering and Biotechnology) PSF HEC HEC HEC PSF HEC PSF HEC PSF HEC PSF HEC PSF HEC HEC HEC HEC HEC HEC HEC HEC</td> <td>31-10-2012 28-6-13 2/9/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 1/17/2013 15-05-2014 1/7/2013 31-12-2013 1/7/2013 30-11-2012 5/10/2011 31-05-2012 9/9/2011 28-05-2013</td> <td>In Process In Process</td>	Dr. Nourcen Adnam Dr. Khalid Rauf Dr. Khalid Rauf Dr. Zakir Hussain Dr. Jamshed Iqhal Mr. Aziz Ahmad Qureshi Dr. Jamshed Jahan Qr. Aisha Nacem Dr. Aisha Nacem Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Bushra Israil Dr. Bushra Israil Dr. Bushra Israil Dr. Salona Nacem Khan Dr. Salona Raza Dr. Jibran Iqbal Dr. Salona Nacem Khan Dr. Salona Raza Dr. Jibran Iqbal Dr. Salona Nacem Khan Dr. Dr. Talat Afza Dr. Talat Afza Dr. Salona Maned Shah Bokhani	Management Sciences Pharmaceutical Sciences Chemistry Physics Environmental Sciences Management Sciences Management Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Physics Chemistry Physics Biosciences Chemistry Physics Biosciences Chemistry Chemistry Chemistry Physics Biosciences Chemistry Computer Science Sciences Biosciences Biosciences Architecture	USAID (Pakstan Stategy Support Program PSSP) HEC HEC HEC HEC HEC ICGEB (International Cente for Genetic Engineering and Biotechnology) PSF HEC HEC HEC PSF HEC PSF HEC PSF HEC PSF HEC PSF HEC HEC HEC HEC HEC HEC HEC HEC	31-10-2012 28-6-13 2/9/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 1/17/2013 15-05-2014 1/7/2013 31-12-2013 1/7/2013 30-11-2012 5/10/2011 31-05-2012 9/9/2011 28-05-2013	In Process In Process
1129 1130 1131 1131 1132 1133 1134 1135 1136 1137 1138 1139 1140 1142 1144 1145 1146 1147 1148 1150 1151 1152	Biology and Textle Industry Financial Development Economic Growth and financial crises in Pakistan Behavioral and Neurochemical Analysis of The Folkicine Medicinal Plants for Nicotine Sensitization, Derendence and Withdrawal Design, Synthesis and Application of Novel Liquid Crystal Materials for Liquid Crystal Diselars* Development Characterization and Cytotoxicity of Polyoxometlate manocomposities an Drugs delivery Particles Study of uplit history of northern areas of Pakistan using fission track dating Development of studierance in rice (oryza sativa) by Co-verexpression of candidate salt toleranz genes Molecular and hological characterization of gold silver alloy nanoparticle Social polarization and Text: a critical study of m-group and out-group representation in Pakistan textbooks "[4+3] Cycloaddinics: A versatile Methodology for Constructing Novel 7- Membered Heterocyclic Scaffolds In Search of Potential Anti-Cancer Agent Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Roscae and Malvacea Synthesis of Biologically Active Polyheterocyclic Compounds by Palladium Chardword Cross Coupling Reaction Direct Liand Charabards findomistic Based Dip Biological Active Vector enterther Marging Compounds by Palladium Chardword Cross Coupling Reaction Direct Liand Charabards findomistic Based Dip Biological Active Vector enterther Marging Information and Checics Genetic diversity of puccinia stifformis thirtlis Lakh Absetter Marging	Dr. Nourcen Adnan Dr. Khalid Rauf Dr. Khalid Rauf Dr. Zakir Hussain Dr. Jamshed Iqhal Mr. Aziz Ahmad Qureshi Dr. Jiams Nawaz Dr. Aisha Nacem Dr. Muhammad Tahir Yaqoob Dr Farhan Ahmed Khan Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Salama Naseem Khan Dr. Sualma Narai Tahan Naseem Khan Dr. Sualma Farrash Dr. Sadullah Mir Dr. Sadullah Mir Dr. Sadullah Mir Dr. Sadullah Mir Dr. Baban Nase Tahan Salama Dr. Baban Nazir Dr. Baban Nazir Dr. Salaem Alamad Dr. Salaem Alamad Dr. Salaem Alamed Shah Bokhari Arch. Uzma Noren Zain Dr. Salaem Almed Shah Dr. Salaem Almed Shah	Management Sciences Networks Chemistry Pharmaceutical Sciences Environmental Sciences Biosciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Chemistry Chemistry Biosciences Chemistry Physics Biosciences Biosciences Biosciences Anangement Sciences	USAID (Pakistan Strategy Support Program PSSP) HEC HEC HEC HEC HEC ICGEB (International Centre for Genetic Engineering and Biotechnology) PSF HEC HEC HEC PSF HEC PSF HEC PSF HEC PSF HEC HEC HEC HEC HEC HEC HEC HEC	31-10-2012 28-6-13 2/9/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 17/22/012 28-6-13 17/22/012 28-6-13 17/22/012 28-6-13 17/22/012 28-6-13 17/22/012 31-12-2012 31-12-2013 30-11-2012 5/10/2011 31-05-2012 9/9/2011	In Process In Process
1129 1130 1131 1131 1131 1133 1134 1135 1136 1137 1138 1139 1131 1132 1133 1134 1135 1140 1144 1144 1144 1144 1144 1145 1146 1147 1148 1149 1150 1151 1152 1153 1154 1155 1156 1157	Biology and Textle Industry Financial Development Economic Growth and financial crises in Pakistan Behavioral and Neurochemical Analysis of The Folkicine Medicinal Plants for Nicotine Sensitization, Dezendence and Withdrawal Design, Synthesis and Application of Novel Liquid Crystal Materials for Liquid Crystal Displays* Development Characterization and Cytotoxcity of Polyoxometlate nanocomposites an Drug delivery Particles Study of uplit history of northern areas of Pakistan using fission track dating Development of studierance in rice (organ sativa) by Co-verexpression of candidate salt toleranz genes Molecular and biological characterization of gold silver alloy nanoparticle Social polarization and Text: a critical study of m_group and out-group representation in Pakistan textbooks "[4+3] Cycloadinitos: A versatile Nethoology for Constructing Novel 7- Membered Heterocyclic Scaffolds In Search of Potential Anti-Cancer Agent Losation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Roscae and Malvacea Streening of Important Medicinal Plants of Pakistan for Analgesic and Anti- Immunity Active Polyheterocyclic Compounds by Palladum Direct Liquid (Edualomethanian) Solid Oxide Fuel Cell (DLSOFC) Devolopment of Thermoplastic Nanocomposites for Sustainable Environment Finational Antificement Thin Light Abachere Material Synthesis and Characterization of Fourially Biological Active Polycomentales Baed Druze Development of Thermoplastic Nanocomposites for Sustainable Environm	Dr. Nourcen Adnan Dr. Khalid Raaf Dr. Zakir Hussain Dr. Jamshed Iqhal Mr. Aziz Ahmad Qurshi Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Jamshed Khan Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Rawan Raza Dr. Bushra Ismal Dr. Salman Nacem Khan Dr. Salem Aneet Shah Bokhari Dr. Salem Ahmed Shah Bokhari Dr. Salem Ahmed Shah Bokhari	Management Sciences Namacutical Sciences Chemistry Physics Environmental Sciences Management Sciences Management Sciences Chemistry Chemistry Pharmacutical Sciences Chemistry Pharmacutical Sciences Chemistry Physics Chemistry Physics Biosciences Chemistry Physics Biosciences Chemistry Physics Biosciences Chemistry Physics Biosciences Biosciences Biosciences Architecture Chemistry Architecture Chemistry Architecture Biosciences	USAID (Pakstan Strategy Support Program PSSP) HEC HEC HEC HEC HEC HEC ICCEB (International Centre for Genetic Engineering and Biotechnology) PSF HEC HEC HEC PSF HEC PSF HEC PSF HEC PSF HEC PSF HEC PSF HEC HEC PSF HEC HEC HEC HEC HEC HEC HEC HEC	31-10-2012 28-6-13 2/9/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 1/7/2013 28-6-13 1/7/2013 15-05-2014 1/7/2013 30-11-2012 5/10/2011 31-05-2012 9/9/2011 28-6-2013 4/3/2011 26-02-2013 14-09-12	In Process In Process
1129 1130 1131 1132 1133 1134 1135 1136 1137 1138 1139 1140 1141 1142 1143 1144 1145 1148 1149 1150 1151 1155 1156	Biology and Textle Industry Financial Development Economic Growth and financial crises in Pakistan Financial Development Economic Growth and financial crises in Pakistan Design, Synthess and Application of Novel Liquid Crystal Materials for Design, Synthess and Application of Novel Liquid Crystal Materials for Design, Synthess and Application of Novel Liquid Crystal Materials for Materiation and Cytotoxicity of Polyosometlate manocomposites an Drug delivery Particles Budy of uptih history of norther areas of Pakistan using fission track dating Development of salt toilerance in rice (oryza sativa) by Co-overexpression of call addate salt tolerance genes Molecular and biogical characterization of gold silver alloy nanoparticle Social polarization and Text a critical study of in-group and out-group representations. A Versatti: Methodology for Constructing Novel 7. "[4+3] Cycloadinos. A Versatti: Methodology for Constructing Novel 7. Membered Heterocyclic Sarfidds In Search of Potential Anti-Gancer Agenti Isolation, Structure Elucidation and Biogical Activities of The Chemical Constituents of The Plants Biologing To Family Rosacean and Malvaceas Synthesis of Biologically Activity Potheterocyclic Compounds by Palladum Catalyzed Cross Colling Rescince Coll Structure Based on Bismuth Triaulphide: An Efficient This Film Link Absorber Material Synthesis of Charlogical Structive Polycoxinentials Based Duras Verolopment of Anthoaterial Denail Adhesives Through Photocallysis of Biological Activice Polyterocyclic Sarfington's Origin Rescince and Malvaceatic Catalyzed Cross of microware devices Genetic Lisuaid Cet	Dr. Nourcen Adnan Dr. Nourcen Adnan Dr. Khalid Rauf Dr. Jamshed Iqhal Mr. Aziz Ahmad Qurshi Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Jamshed Khan Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Sumaira Farrakh Dr. Sumaira Farrakh Dr. Sumaira Farrakh Dr. Sadulah Mir Dr. Talat Afza Dr. Talat Afza Dr. Talat Kinal Dr. Talat Kinal Dr. Xagis Kinid Dr. Xagis Kinid Dr. Xagis Kinid	Management Sciences Networks Chemistry Pharmaceutical Sciences Environmental Sciences Biosciences Chemistry Chemistry Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Chemistry Chemistry Biosciences Sciences Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Chemistry Sciences Chemistry Ch	USAID (Pakstan Strategy Support Program PSSP) HEC HEC HEC HEC HEC HEC ICCEB (International Contre for Genetic Engineering and Biotechnology) HEC HEC HEC HEC PSF HEC PSF HEC PSF HEC PSF HEC HEC HEC HEC HEC HEC HEC HEC	31-10-2012 28-6-13 2/9/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012 28-6-13 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 17/2012 28-6-13 17/2012 28-6-13 17/2013 26-12-2013 17/2013 30-11-2012 5/10/2011 31-05-2012 9/9/2011 28-05-2013 4/3/2011 26-02-2013	In Process In Process
1129 1130 1131 1131 1131 1133 1134 1135 1136 1137 1138 1139 1131 1132 1133 1134 1135 1140 1144 1144 1144 1144 1144 1145 1146 1147 1148 1149 1150 1151 1152 1153 1154 1155 1156 1157	Biology and Textle Industry Financial Development Economic Growth and financial crises in Pakistan Behavioral and Neurochemical Analysis of The Folkicine Medicinal Plants for Nicotine Sensitzation, Dependence and Withdrawal Design, Synthess and Application of Novel Liquid Crystal Materials for Liquid Crystal Displays" Development of Characterization and Cytotoxicity of Polyoxometlate manocempositis an Drug delivery Particles Study of upfith history of northern action of cytostal Materials for canadidate salt tolerant genes Development of salt tolerance in rice (oryza sativa) by Co-overexpression of candidate salt tolerant genes Molecular and biological characterization of gold silver alloy nanoparticle Social polarization and Text: a critical study of in-group and out-group representation in Pakistan textbooks "[4+3] Cycloaddinios: A versatile Methodology for Constructing Novel 7- Membered Heterocyclic Scaffolds In Search of Potential Anti-Gancer Agents Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Bologing To Family Roscase and Malvacen Inflammarky Activity Synthesis of Biologically Active Polyheterocyclic Compounds by Palladum Catalyzed Cross Coupling Reaction Diposition and Design of A Salt Cell Structure Based on Bismuth Trisulphide: An Efficient Thin Film Light Absorber Material Synthesis and Characterization of Potentially Biological Active Polycotomet of Attrabacterial Cell Structure Based on Bismuth Trisulphide: An Efficient Thin Film Light Absorber Material Synthesis and Chancer Compoundes for Sustalmable Envinoment Functional anaccompo	Dr. Nourcen Adnan Dr. Khalid Raaf Dr. Zakir Hussain Dr. Jamshed Iqhal Mr. Aziz Ahmad Qurshi Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Jamshed Khan Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Rawan Raza Dr. Bushra Ismal Dr. Salman Nacem Khan Dr. Salem Aneet Shah Bokhari Dr. Salem Ahmed Shah Bokhari Dr. Salem Ahmed Shah Bokhari	Management Sciences Neurosciences Chemistry Pharmaceutical Sciences Biosciences Biosciences Chemistry Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Biosciences Chemistry	USAID (Pakstan Strategy Support Program PSSP) HEC HEC HEC HEC HEC HEC ICCEB (International Contre for Genetic Engineering and Biotechnology) PSF HEC HEC HEC PSF HEC PSF HEC PSF HEC PSF HEC HEC HEC HEC HEC HEC HEC HEC	31-10-2012 28-6-13 2/9/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 1/7/2013 28-6-13 1/7/2013 15-05-2014 1/7/2013 30-11-2012 5/10/2011 31-05-2012 9/9/2011 28-6-2013 4/3/2011 26-02-2013 14-09-12	In Process In Process
1129 1130 1131 1131 1132 1133 1134 1135 1136 1137 1138 1139 1139 1140 1141 1142 1144 1145 1146 1147 1148 1149 1150 1151 1152 1155 1156 1157 1158	Biology and Textle Industry Financial Development Economic Growth and financial crises in Pakistan Behavioral and Neurochemical Analysis of The Folkicine Medicinal Plants for Nicotine Sensitization, Dezendence and Withdrawal Design, Synthesis and Application of Novel Liquid Crystal Materials for Liquid Crystal Displays* Development Characterization and Cytotoxcity of Polyoxometlate nanocomposites an Drug delivery Particles Study of uplit history of northern areas of Pakistan using fission track dating Development of studierance in rice (organ sativa) by Co-verexpression of candidate salt toleranz genes Molecular and biological characterization of gold silver alloy nanoparticle Social polarization and Text: a critical study of m_group and out-group representation in Pakistan textbooks "[4+3] Cycloadinitos: A versatile Nethoology for Constructing Novel 7- Membered Heterocyclic Scaffolds In Search of Potential Anti-Cancer Agent Losation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Roscae and Malvacea Streening of Important Medicinal Plants of Pakistan for Analgesic and Anti- Immunity Active Polyheterocyclic Compounds by Palladium Direct Liquid (Edual)ometanion Josild Oxide Fuel Cell (DLSOFC) Development of Thermoplastic Nanocomposites for Sustainable Environment Finational annecomposites for advanced fuel Cell Classed of silps rust) in Pakistan Development of Thermoplastic Nanocomposites for Sustainable Environment Functional annecomposites for advanced fuel Cell texthology.	Dr. Nourcen Adnan Dr. Nourcen Adnan Dr. Khalid Rauf Dr. Zakir Hussain Dr. Jamshed Iqhal Mr. Aziz Ahmad Qurcshi Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Faiz Alaam Dr. Salman Nacem Khan Dr. Salman Nacem Khan Dr. Sumai'ra Farrakh Dr. Salman Nacem Khan Dr. Sumai'ra Farrakh Dr. Salman Nacem Khan Dr. Babar Nazir Dr. Talat Afza Dr. Saleem Ahmed Shah Bokhati Arch. Uman Noren Zain Dr. Adus Statar Abbasi Shar Mahas Shah Dr. Abdus Satar Abbasi	Management Sciences Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Biosciences Management Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Chemistry Chemistry Physics Biosciences Chemistry Computer Sciences Biosciences Biosciences Architecture Chemistry Architecture Architec	USAID (Pakstan Strategy Support Program PSSP) HEC HEC HEC HEC HEC HEC ICCEB (International Contre for Genetic Engineering and Biotechnology) PSF HEC HEC HEC PSF HEC PSF HEC PSF HEC PSF HEC HEC HEC HEC HEC HEC HEC HEC	31-10-2012 28-6-13 2/9/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012 28-6-13 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 17/2012 28-6-13 17/2012 28-6-13 17/2012 28-6-13 17/2013 26-12-2013 15-05-2014 17/72013 30-11-2012 5/10/2011 31-05-2012 9/9/2011 28-05-2013 4/3/2011 26-02-2013 14-09-12 20-09-2012	In Process In Process
1129 1130 1131 1132 1133 1134 1135 1136 1137 1138 1139 1140 1141 1142 1144 1145 1146 1148 1149 1150 1151 1152 1155 1156 1159 1160	Biology and Textle Industry Financial Development Economic Growth and financial crises in Pakistan Behavioral and Neurochemical Analysis of The Folkicine Medicinal Plants for Design, Synthesis and Application Of Novel Liquid Crystals Materials for Laudi Crystal Disalars" Development Characterization and Cytotoxcity of Polyconmetlate nanocemposities an Drug delivery Particles Study of uplit history of northern areas of Pakistan using fission track dating Development of stulorance in ince (oryza sativa) by Co-verexpression of Social polarization and Text: a critical study of m_group and out-group representation in Takistin textbooks Molecular and biological characterization of gold silver alloy nanoparticle Social polarization and Text: a critical study of m_group and out-group representation in Takistin textbooks V[43] Cycloaditions: A versatile Nethoology for Constructing Novel 7. Membered Heterocyclic Scaffolds In Scarch of Potential Anti-Cancer Agent Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Rosacee and Malvacee Sereing of Important Medicinal Plants of Pakistan for Analgesi and Anti- Triaumbide (dranhomethand) Solid Oxide Fuel Cell (DLSOFC) Deposition and Design of A Solat Cell Structure Based on Bismuth Triaumbide (dranhometranour compo	Dr. Nourcen Adnan Dr. Nourcen Adnan Dr. Khalid Rauf Dr. Zakir Hussain Dr. Jamshed Iqhal Mr. Aziz Ahmad Qurshi Dr. Jimat Nawaz Dr. Jimat Nawaz Dr. Jimat Nawaz Dr. Jimat Nawaz Dr. Fariz Alam Dr. Salman Nacem Khan Dr. Sumaira Farrakh Dr. Salman Nacem Khan Dr. Salman Nacem Khan Dr. Sumaira Farrakh Dr. Salman Nacem Khan Dr. Salman Nacem Khan Dr. Salman Nacem Khan Dr. Salas Ravai Dr. Talat Afza Dr. Talat Afza Dr. Talat Afza Dr. Talat Afza Dr. Salaem Ahmed Shah Bokhari Dr. Adadis Satur Abbas Shah Dr. Adadis Satur Abbas	Management Sciences Neurosciences Chemistry Pharmacuital Sciences Environmental Sciences Biosciences Biosciences Chemistry Pharmacuital Sciences Chemistry Pharmacuital Sciences Chemistry Pharmacuital Sciences Chemistry IRCBM Physics Chemistry IRCBM Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Computer Sciences Dissectiones Architecture Chemistry Chemistry Computer Sciences Chemistry Chemistry Computer Sciences Dissectiones Chemistry Chem	USAID (Pakstan Strategy Support Program PSSP) HEC HEC HEC HEC HEC HEC ICCEB (International Centre for Genetic Engineering and Biotechnology) HEC HEC HEC HEC HEC HEC HEC HEC	31-10-2012 28-6-13 2/9/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 17/2012 28-6-13 17/12/2012 28-6-13 17/12/2012 28-6-13 17/12/2012 28-6-13 17/12/2012 28-6-13 17/12/2012 28-6-13 17/12/2012 28-6-13 17/12/2012 28-6-13 17/12/2012 28-6-13 17/12/2012 28-6-2013 17/72013 30-11-2012 5/10/2011 31-05-2012 9/9/2011 28-05-2013 4/3/2011 26-02-2013 14-09-12 20-09-2012 23/01/2013 05-06-2014	In Process In Process
1129 1130 1131 1132 1133 1133 1134 1135 1136 1137 1138 1139 1131 1133 1134 1135 1141 1142 1143 1144 1145 1146 1147 1148 1149 1150 1151 1152 1153 1154 1155 1158 1159 1160 1161	Biology and Textle Industry Financial Development Economic Growth and financial crises in Pakistan Behavioral and Neurochemical Analysis of The Folkicin Medicinal Plants for Nicotine Sensitization, Dependence and Withdrawal Design, Synthesis and Application of Novel Liquid Crystal Materials for Liquid Crystal Displays" Development Characterization and Cytotoxcity of Polyoxometlate manocemposites an Drug delivery Particles Study of uplit history of northern areas of Pakistan using fission track dating Development of site tolerance in rice (oryza sativa) by Co-verexpression of candidate salt tolerang tens in rice (oryza sativa) by Co-verexpression of centralities. A versatile Nethoology for Constructing Novel 7. Molecular and biological characterization of gold silver alloy nanoparticle Social polarization and Text: a critical study of m_group and out-group representation in Pakistan textbooks 14-31 Cycloaditions. A versatile Nethoology for Constructing Novel 7. Membered Heterocyclic Scaffolds In Search of Potential Anti-Cancer Agent Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Rosaceae and Malvacea Secreting of Important Medicinal Plants of Pakistan for Analgesis and Anti- Triaulnika. A Efficient Thin Link Link Aberker Material Synthesis and Characterization of Notentially Biological Active Polycoxometallase Baed Drugs Development of A subter Cell Disoffer Polycoxometallase Baed Drugs Development of Anihacterization of Youtanily Biological Active Polycoxometallase Baed Drugs Development of Anihacterization of Novenes in Pakis	Dr. Nourcen Adnam Dr. Khalid Rauf Dr. Khalid Rauf Dr. Zakir Hussain Dr. Jamshed Iqhal Mr. Aziz Ahmad Qureshi Dr. Jamsha Navaz Dr. Aisha Navez Dr. Aisha Navez Dr. Aisha Navez Dr. Faiz Alam Dr. Salem Alma Dr. Salema Navez Mr. Buoha Iamal Dr. Salema Navez Dr. Salema Navez Dr. Baban Navez Dr. Baban Navez Dr. Baban Navez Dr. Baban Navez Dr. Salema Navez Dr. Salema Shah Dr. Salema Shahi Dr. Matan Masa	Management Sciences Neurosciences Chemistry Pharmacuital Sciences Environmental Sciences Biosciences Biosciences Chemistry Pharmacuital Sciences Chemistry Pharmacuital Sciences Chemistry Pharmacuital Sciences Chemistry IRCBM Physics Chemistry IRCBM Physics Chemistry IRCBM Chemistry Chemistry Computer Sciences Biosciences Biosciences Chemistry Computer Sciences Chemistry Architecture Biosciences Chemistry Computer Sciences Chemistry Architecture Civil Engineering Civil Engineering Civil Engineering	USAID (Pakistan Strategy Support Program PSSP) HEC HEC HEC HEC HEC ICCEB (International Centre for Genetic Engineering and Biotechnology) PSF HEC HEC HEC PSF HEC PSF HEC PSF HEC HEC HEC HEC HEC HEC HEC HEC	31-10-2012 28-6-13 2/9/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 1/7/2013 1/7/2013 1/7/2013 1/7/2013 31-12-2013 1/7/2013 31-12-2013 1/7/2013 30-11-2012 5/10/2011 31-05-2012 9/9/2011 28-05-2013 4/3/2011 28-05-2013 4/3/2011 26-09-2012 23/01/2013 05-06-2014 26-03-2015	In Process In Process
1129 1130 1131 1132 1133 1134 1135 1136 1137 1138 1139 1140 1141 1142 1144 1145 1146 1148 1149 1151 1152 1153 1156 1158 1159 1160	Biology and Textle Industry Financial Development Economic Growth and financial crises in Pakistan Behavioral and Neurochemical Analysis of The Folkicine Medicinal Plants for Design, Synthesis and Application Of Novel Liquid Crystals Materials for Laudi Crystal Disalars" Development Characterization and Cytotoxcity of Polyconmetlate nanocemposities an Drug delivery Particles Study of uplit history of northern areas of Pakistan using fission track dating Development of stulorance in ince (oryza sativa) by Co-verexpression of Social polarization and Text: a critical study of m_group and out-group representation in Takistin textbooks Molecular and biological characterization of gold silver alloy nanoparticle Social polarization and Text: a critical study of m_group and out-group representation in Takistin textbooks V[43] Cycloaditions: A versatile Nethoology for Constructing Novel 7. Membered Heterocyclic Scaffolds In Scarch of Potential Anti-Cancer Agent Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Rosacee and Malvacee Sereing of Important Medicinal Plants of Pakistan for Analgesi and Anti- Triaumbide (dranhomethand) Solid Oxide Fuel Cell (DLSOFC) Deposition and Design of A Solat Cell Structure Based on Bismuth Triaumbide (dranhometranour compo	Dr. Nourcen Adnan Dr. Nourcen Adnan Dr. Khalid Rauf Dr. Zakir Hussain Dr. Jamshed Iqhal Mr. Aziz Ahmad Qurshi Dr. Jimat Nawaz Dr. Jimat Nawaz Dr. Jimat Nawaz Dr. Jimat Nawaz Dr. Fariz Alam Dr. Salman Nacem Khan Dr. Sumaira Farrakh Dr. Salman Nacem Khan Dr. Salman Nacem Khan Dr. Sumaira Farrakh Dr. Salman Nacem Khan Dr. Salman Nacem Khan Dr. Salman Nacem Khan Dr. Salas Ravai Dr. Talat Afza Dr. Talat Afza Dr. Talat Afza Dr. Talat Afza Dr. Salaem Ahmed Shah Bokhari Dr. Adadis Satur Abbas Shah Dr. Adadis Satur Abbas	Management Sciences Neurosciences Chemistry Pharmacuital Sciences Environmental Sciences Biosciences Biosciences Chemistry Pharmacuital Sciences Chemistry Pharmacuital Sciences Chemistry Pharmacuital Sciences Chemistry IRCBM Physics Chemistry IRCBM Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Computer Sciences Dissectiones Architecture Chemistry Chemistry Computer Sciences Chemistry Chemistry Computer Sciences Dissectiones Chemistry Chem	USAID (Pakstan Strategy Support Program PSSP) HEC HEC HEC HEC HEC HEC ICCEB (International Centre for Genetic Engineering and Biotechnology) HEC HEC HEC HEC HEC HEC HEC HEC	31-10-2012 28-6-13 2/9/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 17/2012 28-6-13 17/12/2012 28-6-13 17/12/2012 28-6-13 17/12/2012 28-6-13 17/12/2012 28-6-13 17/12/2012 28-6-13 17/12/2012 28-6-13 17/12/2012 28-6-13 17/12/2012 28-6-13 17/12/2012 28-6-2013 17/72013 30-11-2012 5/10/2011 31-05-2012 9/9/2011 28-05-2013 4/3/2011 26-02-2013 14-09-12 20-09-2012 23/01/2013 05-06-2014	In Process
1129 1130 1131 1132 1133 1133 1134 1135 1136 1137 1138 1139 1131 1133 1134 1135 1136 1141 1142 1143 1144 1145 1146 1147 1148 1149 1150 1151 1152 1153 1154 1155 1157 1158 1159 1160 1160	Biology and Textle Industry Financial Development Economic Growth and financial crises in Pakistan Behavioral and Neurochemical Analysis of The Folkicine Medicinal Plants for Nicotine Sensitization, Derendence and Withdrawal Design, Synthesis and Application of Novel Liquid Crystal Materials for Liquid Crystal Diselars" Development Characterization and Cytotoxicity of Folyoxometlate manocemposites an Drug delivery Particles Study of uplit history of northern areas of Pakistan using fission track dating Development of all tollerance in rice (orga sativa) by Co-overespression of candidate salt tolerant genes Molecular and biological characterization of gold silver alloy nanoparticle Social polarization and Text: a critical study of in-group and out-group representation in Pakistan textbooks "[4+3] Cycloaddinics: A versatile Methodology for Constructing Novel 7- Membered Heterocycle Seaffolds In Search of Potential Anti-Cancer Agent Inflummatry Activity Synthesis of Biological Activite Orgheter Search of Potential Anti-Cancer Agent Inflummatry Activity Development of Despits Molecular Despits of National Compands by Palladum Crathyzed Costs Complex Reaction Diprostition and Despit of A Sold Colle Faul Cell (DI SOPC): Deposition and Charles reiton of Potentially Biological Activity Polycoxemetalues Based Duras Synthesis and Characterization of Potentially Biological Active Polycoxemetalues Based Duras Synthesis and Characterization of Potentially Biological Active Polycoxemetalues Based Duras Development of Thermoplastic Nanocemposit	Dr. Nourcen Adnam Dr. Khalid Rauf Dr. Khalid Rauf Dr. Zakir Hussain Dr. Jamshed Iqhal Mr. Aziz Ahmad Qureshi Dr. Jamsha Navaz Dr. Aisha Navez Dr. Aisha Navez Dr. Aisha Navez Dr. Faiz Alam Dr. Salem Alma Dr. Salema Navez Mr. Buoha Iamal Dr. Salema Navez Dr. Salema Navez Dr. Baban Navez Dr. Baban Navez Dr. Baban Navez Dr. Baban Navez Dr. Salema Navez Dr. Salema Shah Dr. Salema Shahi Dr. Matan Masa	Management Sciences Networks Sciences Chemistry Pharmaceutical Sciences Biosciences Biosciences Chemistry Phranecutical Sciences Chemistry Pharmaceutical Sciences Chemistry Phrases Chemistry Phrases Chemistry Phrases Chemistry Phrases Chemistry Phrases Chemistry Phrases Chemistry Phrases Chemistry Biosciences Chemistry Biosciences Chemistry Physics Chemistry Biosciences Chemistry Chemistry Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Physics Chemistry Computer Sciences Chemistry Computer Sciences Chemistry Chemistry Computer Sciences Chemistry Chemistry Computer Sciences Chemistry Chemistry Computer Sciences Chemistry Chemistry Chemistry Computer Sciences Chemistry Chemi	USAID (Pakistan Strategy Support Program PSSP) HEC HEC HEC HEC HEC ICCEB (International Centre for Genetic Engineering and Biotechnology) PSF HEC HEC HEC PSF HEC PSF HEC PSF HEC HEC HEC HEC HEC HEC HEC HEC	31-10-2012 28-6-13 2/9/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 1/7/2013 1/7/2013 1/7/2013 1/7/2013 31-12-2013 1/7/2013 31-12-2013 1/7/2013 30-11-2012 5/10/2011 31-05-2012 9/9/2011 28-05-2013 4/3/2011 28-05-2013 4/3/2011 26-09-2012 23/01/2013 05-06-2014 26-03-2015	In Process In Process
1129 1130 1131 1131 1132 1133 1134 1135 1136 1137 1138 1139 1131 1132 1133 1134 1135 1140 1141 1142 1144 1144 1145 1146 1147 1148 1150 1151 1152 1153 1154 1158 1159 1160 1161 1162	Biology and Textle Industry Financial Development Economic Growth and financial crises in Pakistan Behavioral and Neurochemical Analysis of The Folkicine Medicinal Plants for Nicotine Sensitization, Decendence and Withdrawal Design, Synthesis and Application of Novel Liquid Crystal Materials for Liquid Crystal Diselars" Development Characterization and Cytotoxicity of Folyoxometlate manocemposites an Drug delivery Particles Study of uplit history of northern areas of Pakistan using fission track dating Development of salt tolerance in rice (orga sativa) by Co-overespression of candidate salt toleranz genes Molecular and biological characterization of gold silver alloy nanoparticle Social polarization and Text a critical study of in-group and out-group representation in Pakistan textbooks "[4+3] Cycloaddinics. A versatile Methodology for Constructing Novel 7. Membered Heterocycle Scaffolds In Search of Potential Anti-Cancer Agent Inflummatry Activity Synthesis of Biological Activite Copying Reaction Development Development Colling Reaction Direct Liquid Crahambarano Text Status for Analgesis and Anti- Inflummatry Activity Synthesis of Biological Active Polyheterocyclic Compounds by Palladure Crahaved Cosc Coupling Reaction Drevolopment of Chemical Editors that Edit Absorber Material Synthesis of Biological Active Polyheterocyclic Canopauds by Palladure Charlady editors of Antical Palladure Click DLSDFC). Development of Chemical Based Drugs Development of Athabecrial Denal Adhesives Thruopath Syn	Dr. Nourcen Adnam Dr. Khalid Raaf Dr. Zakir Hussain Dr. Jamshed Iqhal Mr. Aziz Ahmad Qurshi Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Jamshed Iqhal Dr. Jamshed Khan Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Faiz Alam Dr. Rizvan Raza Dr. Baubra Ismai Dr. Salmah Nacem Khan Dr. Salem Ahmed Shah Bokhari Dr. Narjas Khalid Dr. Narjas Khalid Dr. Narjas Khalid Dr. Narjas Khalid Dr. Naraja Khalid Dr. Narjas Khalid Dr. Addus Saltar Abbasi Shah Dr. Addus Saltar Abbasi Dr. Muhammad Atiq RehmanTariq	Management Sciences Networks Sciences Chemistry Pharmaceutical Sciences Biosciences Biosciences Chemistry Phranecutical Sciences Chemistry Phranecutical Sciences Chemistry Phranecutical Sciences Chemistry Phrase Chemistry Phrase Chemistry Phrase Chemistry Phrase Chemistry Phrase Chemistry Biosciences Chemistry Biosciences Chemistry Phrase Chemistry Phrase Chemistry Phrase Chemistry Phrase Chemistry Phrase Chemistry Phrase Chemistry Phrase Chemistry Chemistry Phrase Chemistry Chemistry Chemistry Chemistry Chemistry Computer Sciences Biosciences Chemistry Chemistry Chemistry Computer Sciences Chemistry Chemistry Chemistry Computer Sciences Chemistry	USAID (Pakstan Strategy Support Program PSSP) HEC HEC HEC HEC HEC HEC ICCEB (International Centre for Genetic Engineering and Biotechnology) PSF HEC HEC HEC PSF HEC PSF HEC PSF HEC PSF HEC PSF HEC HEC PSF HEC HEC HEC HEC HEC HEC HEC HEC	31-10-2012 28-6-13 2/9/2009 31-01-12 13-02-2013 31-03-2014 23-11-2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 1/7/2013 28-6-13 1/7/2013 28-6-13 1/7/2013 16-05-2014 1/7/2013 30-11-2012 5/10/2011 31-05-2012 9/9/2011 28-65-2013 4/3/2011 26-02-2013 14-09-12 20-09-2012 23/01/2013 05-06-2014 26-03-2015 26-03-2015	In Process In Process

1165	Confirmation of effect of a herbal; medicine against hepatitis C Virus infectio	Dr. Saleem Ahmed Shah Bokhari	Biosciences	HEC	24-06-2013	In Process
1166	Islam and orientalists	Dr. Muhammad Zubair	Humanities	HEC	25-06-2013	In Process
1167	Identification of potential drug targets in obese renal patients and insilico discovry of their potential inhibitors	Dr. Aisha Naeem	Biosciences	HEC	24-06-2013	In Process
1168	BRACO-19 based water soluble fluorophores: Application s specific probes for biomolecules	Dr. Tariq Mahmood	Chemistry	HEC	24-06-2013	In Process
1169	Evaluating photodynamic action of tetra-and octaglycosylated zinc phthalocyanines against lung cancer cell line	Dr. Zafar Iqbal	Chemistry	HEC	04-06-2013	In Process
1170	Thermostability and thermoactivity of tryptophan synthase: an in silico study	Dr. Qaiser Fatmi	Biosciences	PSF	26-09-2013	In Process
1171	Energy access impact assessment of industrial units operating informally: the case of industrial cities of Punjab	Dr. Bilal Mirza	Centre for Policy Studies	HEC	30-04-2013	In Process
1172	A survey of implementation of activity-based costing in power sector of Paksitan	Dr. Rashid Saeed	Management Sciences	HEC	06-05-2013	In Process
1173	Fabricationand analysis of docetaxel-loaded thermosensitive liquid suppository	Dr. Ghulam Murtaza	Pharmaceutical Sciences	HEC	04-03-2013	In Process
1174	Bioactivity guided isolation of secondary metabolites from quercus incana an verbascum thapsus	Dr. Umar Farooq	Chemistry	PSF	18-06-2013	In Process
1175	Validating efficacy of a herbal formulation against hepatitis C virus infection	Dr. Saleem Ahmed Shah Bokhari	Biosciences	PSF	16-05-2013	In Process
1176	Simulation of fission product, corrosion product and activagtion product activity in reactor accident condition	Dr. Khurram Mehboob	Physics	HEC	10/4/2014	In Process
1177	NIR Responsive Phthalocyanine Photosensitizers for Targeted Photodynamic Therapy Against MCF7 Cancer cell line	Dr. Zafar Iqbal	Chemistry	HEC	13-05-2014	In Process
1178	Solar System for Physics department CIIT, Lahore	Dr. Syed Javaid Iqbal	Physics	HEC	25/07-11	In Process