	Office of Research, Innovation &			-	amabad	
Sr#	Research Projects Title of Research Proposal	Master List (up Principal Investigator	to 4-05-20 Department	15) Funding Agency	Date of	Status
	Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch	Dr Muhammad Iftikhar	Management		Submission	
1	VII Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch	Ul Hasnain	Sciences Management	HEC	30-09-2014	Approved
2	VII	Dr Imran Naseem	Sciences	HEC	30-09-2014	Approved
4	Analysis and Modeling Choas in Fluid Dynamical Systems Exploring Potential Of transgenic Peas (Pisum Sativum L) Harboring Combined Na+H+ Antiporter and Luc Reporter Against Helicoverpa Armigera Hubner (Lepidopters: Noctuidae)	Dr Hira Siddiqui Dr Faheem Ahmad	Physics Biosciences	HEC	29-10-2014 29-10-2014	Approved Approved
5	Wound Healing And Tissue Regeneration Activities of Bacterial Cellulose-Montmorillonite Nano-Reinforced Composite Films in Burn Mice Models	Dr. Fazli Wahid	Enviromental Sciences	HEC (IPFP)	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	Bio Sciences	HEC (IPFP)	12-12-2014	Approved
7	Syenthesis and Characterization of Silver nanoparticles by Chemical Reduction Method	Dr. Arslan Usman	Physics	HEC (IPFP)	30-12-2014	Approved
8	Peristaltic Transport of Water Based Nanofluids Subject to Different Thermal Conductivity Models	Dr. Fahad Munir	Mathematics	HEC (IPFP)	04-02-2015	Approved
9	Formation of Microchannels fo Micro Fluidic devices on Polymers by direct laser Writing Technique	Dr. Muhammad Imran	Physics computer	HEC (IPFP)	12-02-2015	Approved
10	Flexible Data Privacy Toolkit"	Dr. Adeel Anjum Dr. Muhammad	science Management	HEC	30-06-2014	approved
11	Impact of Board gender diversity on coporate performance Development of a lateral device for differential dignosis of	Abubakr Saeed	Sciences	HEC	19-01-2015	Approved
12	endemic Vibrio cholera sub clades in Pakistan Characterization studies of poly (2-ethyl- oxazoline) and Star-	Dr Sadia Sattar	Biosciences	HEC	25-07-2014	Approved
13	shaped Poly (acrylic acid) samples in solution Carcinogenic potential of extensivley used pesticdic compounds	Dr. Jaweria Ambreen Dr Muhammad Rizwan	Physics Environmental	HEC	28-08-2014	Approved
14	of cotton grown district Vehari of Punjab Pakistan Development Of inkjet Printing System for Printing Two	Ashraf	Sciences Chemical	HEC	9-9-2014	Approved
15	Dimensional Conductive Patterns Investigation of Carrier Transport Properties of Metal Oxides	Dr Maria Mustafa	Engineering	HEC	24-09-2014	Approved
16	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 Improvement of Therapeutic Intervention for Glaucoma Patients	Dr Mazhar Ali	Environmental Sciences	HEC	24-09-2014	Approved
18	Through Comparative Quantitative Anaiysis Complex Metal Oxides based eletronic devices for transport and	Dr Bushra Arshad	Biosciences	HEC	26-09-2014	Approved
19	Gas sensing Properties Synthesis of Complex metal oxides eletrospum nanofibers for	Dr Zahid Imran	Physics	HEC	22-10-2014	approved
20	Environmental Remediation On Generalizations and Improvements of Opreator Inequalities	Dr Syeda Sitawat Batool Dr Ilyas Ali	Physics Mathematics	HEC	22-10-2014 22-10-2014	Approved Approved
22	In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan	Dr. Muhammad Naeem Khan		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 novel scheduling	Dr. Madad Khan	Mathematics Computer	HEC	09-08-2012	Approved
25 26	policies for multicore system PPCR Grant for Maintenance of Scientific Equipments	Dr. Nasro Min Allah Dr. Nazar Abbas Shah	Science Physics	HEC HEC	2/6/2009	Approved Approved
27 28	Grant for Maintenance of Scientific Equipments Grant for maintenance of scientific equipments	Dr. Muhammad Awais Dr. Ahmad ali	IRCBM Biosciences	HEC HEC	30/11/2012 12/9/2013	Approved Approved
29	Sonochemical synthesis of modified titanium dioxide nanotubes (visible light active) for treating water pollutants Exploring the transcriptional regulation mechanism of type III	Dr. Maria Siddique	Environmental Sciences	HEC	29-01-2013	Approved
30	secretion system (T3SS) in plant pathogen pseudomonas syringae	Dr. Muhammad Hassan Dr. Muhammad Saeed	Biosciences	HEC	31-01-2013	Approved
31	Distance between system behaviors Application for Hec & French Embassy Jointly Funded Post	Akram	Mathematics Environmental	HEC & French	31-01-2013	Approved
32	Doctoral Scholarship Homomorphic images of the pPicards group	Dr. Wajid Nasim Dr. Saima Anis	Sciences Mathematics	Embassy HEC	3/7/2014 24-01-2013	Approved 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 Shaukat	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	Analysis of Floate Imbalance in Human Cerebrospinal Fluid As a possible cause of poor brain development in Hydrocephalic Neonates	Dr. Shahid Nadeem Chohan	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 Identification of silicate solubilizing bacteria for plant growth	Dr. Adnan Ahmad Tahir	Environmental Sciences	HEC	08-02-12	Approved
46	promotion and biological control fungal diseases in siliceous crops Establishment of basic research infrastructure to study Pakistan	Dr. Zakira Noureen	Biosciences Management	HEC	11/5/2012	Approved
47	Fiscal policy & political business cycles Designing, characterization and comparative evaluation of	Dr. Irem Batool	Sciences	HEC	28-01-2013	Approved
48	biodegradable polymer based nanoparticles delivery systems for sustained drug release Modulation of adenosine deamination patterns in cardiovascular	Dr. Farah Masood Dr. Syed Tahir Abbas	Biosciences	HEC	19-02-2013	Approved
50	patients Substitutes for leadership: obstacles or opportunities for the	Shah Dr. Ghulam Hussain	Biosciences Management	HEC	15-01-2014 29/11/2013	Approved
50	leaders Trapezoid, Midpoint and Simpson-Type Inequalities Via	Dr. Ghulam Hussain Dr Shahid Qaisar	Sciences Mathematics	HEC	29/11/2013	Approved
	Fractional Intergrals	Dr Shahid Qaisar Dr. Asad Muhammad				Approved
52 53	Synthesis of Dye encapsulated silica nanoparticles Analysis and modeling chaos in Non-linear systems	Khan Dr. Hira Siddiqui	Chemistry Physics	HEC HEC	6/12/2013 29-10-2014	Approved Approved
54	Phytoremediation of heavy metals by pilot scale cultivation of Arundo donax L	Dr. Nosheen Mirza	Environmental Sciences	HEC	23-12-2013	Approved
55	Epidemiology and Mapping of Different Genetic 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 novel method development	Dr. Yar Muhammad	IRCBM	HEC	10/5/2012	Approved
56	for the efficient synthesis of URAT inhibitors dihydro 1, 4- benzoxazines using vinel sulfonium salts					

58						
	Assessing immobilization of cadmium and lead in contaminated soil with compost and biogas residues	Dr. Iftikhar Ahmad	Environmental Sciences	HEC	27-01-2015	Approved
59	Modeling the Comparative Impacts of Internal and External	Dr .Muhammad Tahir	Management	HEC	10-12-2014	Approved
60	Determinants of Economics Growth in Pakistan Artificially designed DNA scaffold cross tile	Dr. Rashid Amin	Sciences IRCBM	HEC	17-05-2012	Approved
61	Development of flexible electrodes with conducting plymer nanocoposites for efficient high redox super capacitor	Dr. Farah Alvi	Physics	HEC	19-02-2013	approved
	technology The role of immune system in obesity associated metabolic		-			
62	diseases	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	Dr. Sumaira Kanwal	Biosciences	HEC	27-01-2014	Approved
67	muscular atrophy (PMA) in familiesof Sahiwal division Band gap reduction of rapidly synthesized TiO2 using metal	Dr. Muhammad Awais	IRCBM	HEC	31-05-12	Approved
68	and non metal depants Metabolic activity inpea (Pisum sativum L) cultivars in	Dr. Muhammad Shahzad	Environmental	HEC	25-02-2013	
08	combined treatments of K & Na and Varying salinity level Effect of bacopasides from bacopa monnieri on opioid	Dr. Munammad Snanzad	Sciences	nec	23-02-2013	Approved
69	withdrawal induced hyperlgesia 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	Dr. Imran Malik,	Chemistry	HEC	6/6/2012	Approved
71	Palladium Catalyzed Cross Coupling Reaction Protein polymerization an microelements concentration in whole	Dr. Abrar Hussain	Biosciences	HEC	26-02-2013	Approved
72	meal wheat flour A structural and magnetic study of M-Q-O-CI materials where					
	M=3D-Trnsition metals and Q-Se,Te Self Assembly of Sub-100 nm structures using Di-block	Dr. Faiz Rabbani	Chemistry	HEC	6/2/2014	Approved
73	copolymers	Dr. Abdul Sattar abbasi Dr. Adeel Afzal	Physics	HEC	26-02-2013	approved
74	Development of high mobility synthetic bone grant substitutes using polymeric carriers	Dr. Aqif anwar	IRCBM	HEC	8/6/2012	Approved
76		Chaudhry New PI	Computer	HEC	11/2/2014	A
75	Adaptive game AI: Rethinking te video game experience Sonophotocatalytic degradation of Reactive dye (RB 19) by S-	Dr. Ghulam Mahdi	Science Environmental	HEC	11/2/2014	Approved
76	TiO2 particles in aqueous solutions Role o f nano-enzymes application in remediation of saline solic	Dr. Maria Siddique	Sciences	HEC	13-06-12	Approved
77	soils: impact on soil microbial diversity and biodegradation	Dr. Bilal Ahmad Zafar Amin	Environmental Sciences	HEC	28/02/2013	Approved
78	processes Mode-Matching and low-frequency analysis of some structural	Dr. Rab Nawaz	Mathematics	HEC	11/2/2014	Approved
	wave problems Synthesis and characterization of transition metal oxides					
79	nanomaterials Vaptor Phase Transport Deposition: New Chapter in Growth of	Dr. Hasan Mahmood	Physics	HEC	11/2/2013	Approved
80	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	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 Ionic liquids for CO2	Dr. Asim Laeeq Khan	Chemical	HEC	13-03-2013	Approved
85	capture Information privacy in collaborative environments	Dr. Malik Ahmad	Engineering Computer	HEC	19-02-2014	Approved
-	Isolation and Identification of Bacterial Grazer nematodes: their	Kamran	Science Environmental			трристи
	effect on rhizo-bacterial Communities and Phosphorus uptake	Dr. Usman Irshad	Liiviioiiiieitai	HEC	18-06-12	Approved
86		Di. Comun rionad	Sciences	HEC	10-00-12	- ippio.eu
86	by Pine Seedlings Determination of energy and velocity distribution of biophysica	Dr. Muhammad Kamran	Sciences Physics	HEC	4/3/2013	Approved
87	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution	Dr. Muhammad Kamran				Approved
87	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Blocks Synthesis and characterization of ant ferromagnetic	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan	Physics Chemistry	HEC HEC	4/3/2013 18-06-12	Approved Approved
87	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Blocks Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study	Dr. Muhammad Kamran	Physics	HEC	4/3/2013	Approved Approved
87 88 89	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Blocks Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study Growth of Nanostructures for Research Purpose Development linguistic-based type system for the language of	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan Dr. Farrukh Shahzad Dr. Muhammad Asif, Dr. Muhammad	Physics Chemistry Physics Physics Computer	HEC HEC	4/3/2013 18-06-12 8/3/2013	Approved Approved
87 88 89 90	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Block: Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study Growth of Nanostructures for Research Purpose Development linguistic-based type system for the language of mathematics In vitro and vivo evaluation of novel bioactive osteogenic	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan Dr. Farrukh Shahzad Dr. Muhammad Asif,	Physics Chemistry Physics Physics	HEC HEC HEC	4/3/2013 18-06-12 8/3/2013 11/7/2012	Approved Approved Approved approved
87 88 89 90 91	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Block: Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study Growth of Nanostructures for Research Purpose Development linguistic-based type system for the language of mathematics In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application Synthesis and Photomophysical properties of Titanium	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan Dr. Farrukh Shahzad Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Humayoun Dr. Faiza Sharif Dr. Zafar Iqbal (old PI)	Physics Chemistry Physics Physics Computer Science IRCBM	HEC HEC HEC HEC HEC HEC	4/3/2013 18-06-12 8/3/2013 11/7/2012 13-03-2013 25-02-2014	Approved Approved Approved Approved Approved Approved
87 88 89 90 91	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Block: Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study Growth of Nanostructures for Research Purpose Development linguistic-based type system for the language of mathematics In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan Dr. Farrukh Shahzad Dr. Muhammad Asif, Dr. Muhammad Humayoun Dr. Faiza Sharif	Physics Chemistry Physics Physics Computer Science	HEC HEC HEC HEC HEC	4/3/2013 18-06-12 8/3/2013 11/7/2012 13-03-2013	Approved Approved Approved Approved Approved
87 88 89 90 91	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Block: Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study Growth of Nanostructures for Research Purpose Development linguistic-based type system for the language of mathematics In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application Synthesis and Photomophysical properties of Titanium phthalocyanines azially substituted with tetracyanoguinodimethane and its derivatives Ecological aspects of nitrogen cycling in terrestrial ecosystems	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan Dr. Farrukh Shahzad Dr. Muhammad Asif, Dr. Muhammad Humayoun Dr. Faiza Sharif Dr. Zafar Iqbal (old PI) Dr. Tarhan Ahmad Khan	Physics Chemistry Physics Physics Computer Science IRCBM Chemistry Environmental	HEC HEC HEC HEC HEC HEC	4/3/2013 18-06-12 8/3/2013 11/7/2012 13-03-2013 25-02-2014	Approved Approved Approved Approved Approved Approved
87 88 89 90 91 92	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Block: Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study Growth of Nanostructures for Research Purpose Development linguistic-based type system for the language of mathematics In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application. Synthesis and Photomophysical properties of Titanium phthalocyanines azially substituted with tetracyanoguinodimethane and its derivatives Ecological aspects of nitrogen cycling in terrestrial ecosystems and the emission of nitrouso soide, an important greenhouse gas Simulation study of novel space time block coding using rank	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan Dr. Farrukh Shahzad Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Humayoun Dr. Faiza Sharif Dr. Zafar Iqbal (old PI) Dr. Farhan Ahmad Khan new PI Dr. Farhan Hafeez Dr. Hafiz Muhammad	Physics Chemistry Physics Physics Computer Science IRCBM Chemistry Environmental Sciences Electrical	HEC HEC HEC HEC HEC HEC HEC	4/3/2013 18-06-12 8/3/2013 11/7/2012 13-03-2013 25-02-2014 09-08-2012	Approved Approved Approved Approved Approved Approved Approved
87 88 89 90 91 92 93 94	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Blocks Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study Growth of Nanostructures for Research Purpose Development linguistic-based type system for the language of mathematics In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application Synthesis and Photomophysical properties of Titanium phthalocyanines azially substituted with tetracyanogimodimethane and its derivatives Ecological aspects of nitrogen cycling in terrestrial ecosystems and the emission of nitrous oxide, an important greenhouse gas as Simulation study of novel space time block coding using rank codes & efficient decoding Simulatanous recording of two holograms with crossed-	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan Dr. Farrukh Shahzad Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Humayoun Dr. Faiza Sharif Dr. Zafar Iqbal (old PI) Dr. Farhan Ahmad Khan new PI Dr. Farhan Hafeez Dr. Hafiz Muhammad Asif	Physics Chemistry Physics Physics Computer Science IRCBM Chemistry Environmental Sciences	HEC HEC HEC HEC HEC HEC HEC HEC HEC	4/3/2013 18-06-12 8/3/2013 11/7/2012 13-03-2013 25-02-2014 09-08-2012 13-03-2013 26-04-2013	Approved Approved Approved Approved Approved Approved Approved Approved Approved
87 88 89 90 91 92 93 94 95	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Block: Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study Growth of Nanostructures for Research Purpose Development linguistic-based type system for the language of mathematics In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application Synthesis and Photomophysical properties of Titanium phthalocyanines azially substituted with tetracyanoguinodimethane and its derivatives Ecological aspects of nitrogen cycling in terrestrial ecosystems and the emission of nitrous oxide, an important greenhouse gas Simulation study of novel space time block coding using rank codes & efficient decoding	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan Dr. Farrukh Shahzad Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Dr. Faiza Sharif Dr. Zafar Iqbal (old PI) Dr. Farhan Ahmad Khan new PI Dr. Farhan Hafeez Dr. Hafiz Muhammad Asif Dr. Anwar Hussain	Physics Chemistry Physics Physics Computer Science IRCBM Chemistry Environmental Sciences Electrical	HEC	4/3/2013 18-06-12 8/3/2013 11/7/2012 13-03-2013 25-02-2014 09-08-2012 13-03-2013 26-04-2013	Approved
87 88 89 90 91 92 93 94 95 96	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Block: Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study Growth of Nanostructures for Research Purpose Development linguistic-based type system for the language of mathematics In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application Synthesis and Photomophysical properties of Titanium phthalocyanines azially substituted with tetracyanoguinodimethane and its derivatives Ecological aspects of nitrogen cycling in terrestrial ecosystems and the emission of nitrous oxide, an important greenhouse gas Simulation study of novel space time block coding using rank codes & efficient decoding Simultaneous recording of two holograms with crossed-polarized light for optical superresolution	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan Dr. Farrukh Shahzad Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Humayoun Dr. Faiza Sharif Dr. Zafar Iqbal (old PI) Dr. Farhan Ahmad Khan new PI Dr. Farhan Hafeez Dr. Hafiz Muhammad Asif Dr. Anwar Hussain Dr. Muhammad Salman Khan	Physics Chemistry Physics Physics Computer Science IRCBM Chemistry Environmental Sciences Electrical Engineering Computer	HEC	4/3/2013 18-06-12 8/3/2013 11/7/2012 13-03-2013 25-02-2014 09-08-2012 13-03-2013 26-04-2013 6/3/2014 19-03-2013	Approved
87 88 89 90 91 92 93 94 95	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Block: Synthesis and characterization of ant ferromagnetic nanaparticels from agnetic raman study Growth of Nanostructures for Research Purpose Development linguistic-based type system for the language of mathematics In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application Synthesis and Photomophysical properties of Titanium phthalocyanines azially substituted with tetracyanoguinodimethane and its derivatives Ecological aspects of nitrogen cycling in terrestrial ecosystems and the emission of nitrous oxide, an important greenhouse gas Simulatations of nitros words, and the emission of nitrous oxide, an important greenhouse gas Simulations recording of two holograms with crossed-polarized light for optical superresolution A visualization tool for scientometric, bibliometric, and content analysis of scholarly communications Portable, disposable and cost-effective aphamer based ansays for early diagnosis of cancer cells	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan Dr. Farrukh Shahzad Dr. Muhammad Asif, Dr. Muhammad Humayoun Dr. Faiza Sharif Dr. Zafar Iqbal (old PI) Dr. Farhan Ahmad Khan new PI Dr. Farhan Hafeez Dr. Hafiz Muhammad Asif Dr. Anwar Hussain Dr. Muhammad Salman	Physics Chemistry Physics Physics Computer Science IRCBM Chemistry Environmental Sciences Electrical Engineering	HEC	4/3/2013 18-06-12 8/3/2013 11/7/2012 13-03-2013 25-02-2014 09-08-2012 13-03-2013 26-04-2013	Approved
87 88 89 90 91 92 93 94 95 96	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Blocks: Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study Growth of Nanostructures for Research Purpose Development linguistic-based type system for the language of mathematics In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application Synthesis and Photomophysical properties of Titanium phthalocyanines azially substituted with tetracyanoguinodimethane and its derivatives Ecological aspects of nitrogen cycling in terrestrial cosystems and the emission of nitrous oxide, an important greenhouse gas Simulation study of novel space time block coding using rank codes & efficient decoding Simulatneous recording of two holograms with crossed-polarized light for optical superresolution A visualization tool for scientometric, bibliometric, and content analysis of scholarly communications Portable, disposable and cost-effective aptametrics and content analysis of scholarly communications Portable, disposable and cost-effective aptametrics and content analysis of Interfacial Phenomena in Advanced fuel cell	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan Dr. Farrukh Shahzad Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Humayoun Dr. Faiza Sharif Dr. Zafar Iqbal (old PI) Dr. Farhan Ahmad Khan new PI Dr. Farhan Hafeez Dr. Hafiz Muhammad Asif Dr. Anwar Hussain Dr. Muhammad Salman Khan	Physics Chemistry Physics Physics Computer Science IRCBM Chemistry Environmental Sciences Electrical Engineering Computer	HEC	4/3/2013 18-06-12 8/3/2013 11/7/2012 13-03-2013 25-02-2014 09-08-2012 13-03-2013 26-04-2013 6/3/2014 19-03-2013	Approved
87 88 89 90 91 92 93 94 95 96 97 98	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Block: Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study Growth of Nanostructures for Research Purpose Development linguistic-based type system for the language of mathematics In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application Synthesis and Photomophysical properties of Titanium phthalocyanines azially substituted with tetracvanoguinodimethane and its derivatives Ecological aspects of nitrogen cycling in terrestrial ecosystems and the emission of nitrous oxide, an important greenhouse gas Simulation study of novel space time block coding using rank codes & efficient decoding Simulateous recording of two holograms with crossed-polarized light for optical superresolution A visualization tool for scientometric, bibliometric, and content analysis of scholarly communications Portable, disposable and cost-effective aptamer based ansays for early diagnosis of cancer cells Development of Nanocomposite Electrolytes and Fundamental	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan Dr. Farrukh Shahzad Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Alif, Dr. Muhammad Khan Dr. Farkan Ahmad Khan new PI Dr. Farhan Hafeez Dr. Hafiz Muhammad Asif Dr. Anwar Hussain Dr. Muhammad Salman Khan Dr. Akhtar Hayat Dr. Rizwan Raza Dr. Rizwan Raza	Physics Chemistry Physics Physics Computer Science IRCBM Chemistry Environmental Sciences Electrical Engineering Computer Science IRCBM Physics	HEC	4/3/2013 18-06-12 8/3/2013 11/7/2012 13-03-2013 25-02-2014 09-08-2012 13-03-2013 26-04-2013 6/3/2014 19-03-2013 11/3/2014	Approved
87 88 89 90 91 92 93 94 95 96 97 98	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Block: Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study Growth of Nanostructures for Research Purpose Development linguistic-based type system for the language of mathematics In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application Synthesis and Photomophysical properties of Titanium phthalocyanines azially substituted with tetracyanoguinodimethane and its derivatives Ecological aspects of nitrogen cycling in terrestrial ecosystems and the emission of nitrous oxide, an important greenhouse gas Simulatations of nitrose oxide, an important greenhouse gas Simulation study of novel space time block coding using rank codes & efficient decoding Simultaneous recording of two holograms with crossed-polarized light for optical superresolution A visualization tool for scientometric, bibliometric, and content analysis of scholarly communications Portable, disposable and cost-effective aptamer based ansays for early diagnosis of cancer cells Development of Nanocomposite Electrolytes and Fundamental Studies of Interfacial Phenomena in Advanced fuel cell Technology Toxic metals signatures and their risks in the food web of River Chenab	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan Dr. Farrukh Shahzad Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Asif Dr. Zafar Iqbal (old PI) Dr. Farhan Ahmad Khan new PI Dr. Farhan Hafeez Dr. Hafiz Muhammad Asif Dr. Anwar Hussain Dr. Muhammad Salman Khan Dr. Akhtar Hayat Dr. Rizwan Raza Dr. Rizwan Raza Dr. Rizwan Raza	Physics Chemistry Physics Physics Computer Science IRCBM Chemistry Environmental Sciences Electrical Engineering Computer Science IRCBM	HEC	4/3/2013 18-06-12 8/3/2013 11/7/2012 13-03-2013 25-02-2014 09-08-2012 13-03-2013 26-04-2013 6/3/2014 19-03-2013 11/3/2014 4/12/2012 24-09-2012	Approved
87 88 89 90 91 92 93 94 95 96 97 98 99	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Blocks: Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study Growth of Nanostructures for Research Purpose Development linguistic-based type system for the language of mathematics In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application Synthesis and Photomophysical properties of Titanium phthalocyanines azially substituted with tetracyanoguinodimethane and its derivatives Ecological aspects of nitrogen cycling in terrestrial ecosystems and the emission of nitrous oxide, an important greenhouse gas Simulation study of novel space time block coding using rank codes & efficient decoding Simulation study of novel space time block coding using rank codes & efficient decoding Simulation tool for scientometric, bibliometric, and content analysis of scholarly communications Portable, disposable and cost-effective aptamer based ansays for early diagnosis of cancer cells Development of Nanocomposite Electrolytes and Fundamental Studies of Interfacial Phenomean in Advanced fuel cell Technology Toxic metals signatures and their risks in the food web of Rivet Chenab Adapted greedy string Illing (aGST) Algorithm for paraphrased plagiarism detection	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan Dr. Farrukh Shahzad Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Ahmad Khan new Pl Dr. Farhan Ahmad Khan new Pl Dr. Farhan Hafeez Dr. Hafiz Muhammad Asif Dr. Anwar Hussain Dr. Muhammad Salman Khan Dr. Akhtar Hayat Dr. Rizwan Raza Dr. Syed Mustajab Akber Shah Eqani Dr. Rao Muhammad Dr. Rao Muhammad Dr. Rao Muhammad Dr. Rao Muhammad	Physics Chemistry Physics Physics Computer Science IRCBM Chemistry Environmental Sciences Electrical Engineering Computer Science IRCBM Physics Biosciences Computer Science	HEC	4/3/2013 18-06-12 8/3/2013 11/7/2012 13-03-2013 25-02-2014 09-08-2012 13-03-2013 26-04-2013 6/3/2014 19-03-2013 11/3/2014 4/12/2012 24-09-2012	Approved
87 88 89 90 91 92 93 94 95 96 97 98	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Block: Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study Growth of Nanostructures for Research Purpose Development linguistic-based type system for the language of mathematics In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application Synthesis and Photomophysical properties of Titanium phthalocyanines azially substituted with tetracyanoguinodimethane and its derivatives Ecological aspects of nitrogen cycling in terrestrial ecosystems and the emission of nitrous oxide, an important greenhouse gas Simulation study of novel space time block coding using rank codes & efficient decoding Simulatneous recording of two holograms with crossed-polarized light for optical superresolution A visualization tool for scientometric, bibliometric, and content analysis of scholarly communications Portable, disposable and cost-effective aptamer based ansays for early diagnosis of cancer cells Development of Nanocomposite Electrolytes and Fundamental Studies of Interfacial Phenomena in Advanced fuel cell Technology Toxic metals signatures and their risks in the food web of Rivet Chenab Adapted greedy string tiling (aGST) Algorithm for paraphrased plagiarism detection Preclinical evaluation of natural substances for antidepressant potential using behavioral assays	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan Dr. Farrukh Shahzad Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Asif Dr. Zafar Iqbal (old PI) Dr. Farhan Ahmad Khan new PI Dr. Farhan Hafeez Dr. Hafiz Muhammad Asif Dr. Ahwar Hussain Dr. Muhammad Salman Khan Dr. Akhtar Hayat Dr. Rizwan Raza Dr. Syed Mustajab Akber Shah Eqani Dr. Rao Muhammad	Physics Chemistry Physics Physics Computer Science IRCBM Chemistry Environmental Sciences Electrical Engineering Computer Science IRCBM Physics Biosciences Computer	HEC	4/3/2013 18-06-12 8/3/2013 11/7/2012 13-03-2013 25-02-2014 09-08-2012 13-03-2013 26-04-2013 6/3/2014 19-03-2013 11/3/2014 4/12/2012 24-09-2012	Approved
87 88 89 90 91 92 93 94 95 96 97 98 99	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Block: Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study Growth of Nanostructures for Research Purpose Development linguistic-based type system for the language of mathematics In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application. Synthesis and Photomophysical properties of Titanium phthalocyanines azially substituted with tetracyanoguinodimethane and its derivatives Ecological aspects of nitrogen cycling in terrestrial ecosystems and the emission of nitrous oxide, an important greenhouse gas Simulation study of novel space time block coding using rank codes & efficient decoding using rank codes & efficient decoding using rank codes & efficient decoding. Simultaneous recording of two holograms with crossed-polarized light for optical superresolution A visualization tool for scientometric, bibliometric, and content analysis of scholarly communications Portable, disposable and cost-effective aptamer based ansays for early diagnosis of cancer cells Development of Nanocomposite Electrolytes and Fundamental Studies of Interfacial Phenomena in Advanced fuel cell Technology Toxic metals signatures and their risks in the food web of River Chenab Adapted greedy string tiling (aGST) Algorithm for paraphrased palgairism detection Preclinical evaluation of natures and substances for antidepressant potential using behavioral assays Identification and characterization of Torque teno virus (TTV) in subjects suffering from HCV in Pakistan	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan Dr. Farrukh Shahzad Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Zafar Iqbal (old PI) Dr. Farhan Ahmad Khan new PI Dr. Farhan Hafeez Dr. Hafiz Muhammad Asif Dr. Ahmar Hussain Dr. Ahmar Hussain Dr. Mahammad Salman Khan Dr. Akhtar Hayat Dr. Rizwan Raza Dr. Syed Mustajab Akber Shah Eqani Dr. Rao Muhammad Adeel Nawab Dr. Ghulam Abbas Dr. Ghulam Abbas	Physics Chemistry Physics Physics Physics Computer Science IRCBM Chemistry Environmental Sciences Electrical Engineering Computer Science IRCBM Physics Biosciences Computer Science Pharmaceutical	HEC	4/3/2013 18-06-12 8/3/2013 11/7/2012 13-03-2013 25-02-2014 09-08-2012 13-03-2013 26-04-2013 6/3/2014 19-03-2013 11/3/2014 4/12/2012 24-09-2012	Approved
87 88 89 90 91 92 93 94 95 96 97 98 99 100 101	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Blocke Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study Growth of Nanostructures for Research Purpose Development linguistic-based type system for the language of mathematics In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application. Synthesis and Photomophysical properties of Titanium phthalocyanines azially substituted with tetracyanoguinodimethane and its derivatives Ecological aspects of nitrogen cycling in terrestrial ecosystems and the emission of nitrous oxide, an important greenhouse gas Simulation study of novel space time block coding using rank codes & efficient decoding Simulation study of novel space time block coding using rank codes & efficient decoding Simulation streoffing of two holograms with crossed-polarized light for optical superresolution A visualization tool for scientometric, bibliometric, and content analysis of scholarly communications Portable, disposable and cost-effective aptamer based ansays for early diagnosis of cancer cells Development of Nanocomposite Electrolytes and Fundamental Studies of Interfacial Phenomena in Advanced fuel cell Technology Toxic metals signatures and their risks in the food web of River Chenab Adapted greedy string tiling (aGST) Algorithm for paraphrased plagiarism detection Preclinical evaluation of natural substances for antidepressant potential using behavioral assays Identification and characterization of Toque teno virus (TTV) in subjects suffering from HCV in Pakistan	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan Dr. Farrukh Shahzad Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Zafar Iqbal (old PI) Dr. Farhan Ahmad Khan new PI Dr. Farhan Hafeez Dr. Hafiz Muhammad Asif Dr. Ahmar Hussain Dr. Ahmar Hussain Dr. Akhtar Hayat Dr. Rizwan Raza Dr. Syed Mustajiah Akber Shah Eqani Dr. Rao Muhammad Adeel Nawab Dr. Ghulam Abbas	Physics Chemistry Physics Physics Physics Computer Science IRCBM Chemistry Environmental Sciences Electrical Engineering Computer Science IRCBM Physics Biosciences Computer Science Pharmaceutical Sciences	HEC	4/3/2013 18-06-12 8/3/2013 11/7/2012 13-03-2013 25-02-2014 09-08-2012 13-03-2013 26-04-2013 6/3/2014 19-03-2013 11/3/2014 4/12/2012 24-09-2012 29-03-2013 11/2/2013	Approved
87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Blocks Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study Growth of Nanostructures for Research Purpose Development linguistic-based type system for the language of mathematics In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application Synthesis and Photomophysical properties of Titanium phthalocyanines azially substituted with tetracyanoguinodimethane and its derivatives Ecological aspects of nitrogen cycling in terrestrial ecosystems and the emission of nitrous oxide, an important greenhouse gas Simulation study of novel space time block coding using rank codes & efficient decoding Simulation study of novel space time block coding using rank codes & efficient decoding Simulation tool for scientometric, bibliometric, and content analysis of scholarly communications Portable, disposable and cost-effective aptamer based ansays for early diagnosis of cancer cells Development of Nanocomposite Electrolytes and Fundamental Studies of Interfacial Phenomena in Advanced fuel cell Technology Toxic metals signatures and their risks in the food web of River Chenab Adapted greedy string tilling (aGST) Algorithm for paraphrased plagatism detection Preclinical evaluation of natural substances for antidepressant potential using behavioral assays Identification and characterization of Torque teno virus (TTV) in subjects suffering from HCV in Pakistan	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan Dr. Farrukh Shahzad Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Shaman Dr. Zafar Iqbal (old PI) Dr. Farhan Ahmad Khan new PI Dr. Farhan Hafeez Dr. Hafiz Muhammad Asif Dr. Anwar Hussain Dr. Muhammad Salman Khan Dr. Akhtar Hayat Dr. Rizwan Raza Dr. Rizwan Raza Dr. Syed Mustajab Akber Shah Eqani Dr. Rao Muhammad Adeel Nawab Dr. Ghulam Abbas Dr. Nazish Bostan	Physics Chemistry Physics Physics Physics Computer Science IRCBM Chemistry Environmental Sciences Electrical Engineering Computer Science IRCBM Physics Biosciences Computer Science Biosciences Chemistry	HEC	4/3/2013 18-06-12 8/3/2013 11/7/2012 13-03-2013 25-02-2014 09-08-2012 13-03-2013 26-04-2013 6/3/2014 19-03-2013 11/3/2014 4/12/2012 24-09-2012 29-03-2013 11/2/2013 28-02-2011	Approved
87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Block: Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study Growth of Nanostructures for Research Purpose Development linguistic-based type system for the language of mathematics In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application. Synthesis and Photomophysical properties of Titanium phthalocyanines azially substituted with tetracyanoguinodimethane and its derivatives Ecological aspects of nitrogen cycling in terrestrial ecosystems and the emission of nitrous oxide, an important greenhouse gas Simulation study of novel space time block coding using rank codes & efficient decoding using rank codes & efficient decoding. Simulations to recording of two holograms with crossed-polarized light for optical superresolution A visualization tool for scientometric, bibliometric, and content analysis of scholarly communications Portable, disposable and cost-effective aptamer based ansays for early diagnosis of cancer cells Development of Nanocomposite Electrolytes and Fundamental Studies of Interfacial Phenomena in Advanced fuel cell Technology Toxic metals signatures and their risks in the food web of River Chenab Adapted greedy string tiling (aGST) Algorithm for paraphrased plagiarism detection Preclinical evaluation of natural substances for antidepressant potential using behavioral assays Identification and characterization of Torque teno virus (TTV) in subjects suffering from HCV in Pakistan Synthesis and Characterization of Silane Crosslinked Linear	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan Dr. Farrukh Shahzad Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Shamad Khan Dr. Zafar Iqbal (old PI) Dr. Farhan Ahmad Khan new PI Dr. Farhan Hafeez Dr. Hafiz Muhammad Asif Dr. Anwar Hussain Dr. Muhammad Salman Khan Dr. Akhtar Hayat Dr. Rizwan Raza Dr. Syed Mustajab Akber Shah Eqani Dr. Ro Muhammad Adel Nawab Dr. Ghulam Abbas Dr. Razish Bostan Dr. Nazish Bostan Dr. Sameena Shah Zaman	Physics Chemistry Physics Physics Physics Computer Science IRCBM Chemistry Environmental Sciences Electrical Engineering Computer Science IRCBM Physics Biosciences Computer Science Biosciences Physics	HEC	4/3/2013 18-06-12 8/3/2013 11/7/2012 13-03-2013 25-02-2014 09-08-2012 13-03-2013 26-04-2013 6/3/2014 19-03-2013 11/3/2014 4/12/2012 24-09-2012 29-03-2013 11/2/2013 28-02-2011 27-02-12	Approved
87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Block: Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study Growth of Nanostructures for Research Purpose Development linguistic-based type system for the language of mathematics In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application. Synthesis and Photomophysical properties of Titanium phthalocyanines azially substituted with tetracyanoguinodimethane and its derivatives Ecological aspects of nitrogen cycling in terrestrial ecosystems and the emission of nitrous oxide, an important greenhouse gas Simulation study of novel space time block coding using rank codes & efficient decoding. Simultanous recording of two holograms with crossed-polarized light for optical superresolution A visualization tool for scientometric, bibliometric, and content analysis of scholarly communications Portable, disposable and cost-effective aptamer based ansays for early diagnosis of cancer cells Development of Nanocomposite Electrolytes and Fundamental Studies of Interfacial Phenomena in Advanced fuel cell Technology Toxic metals signatures and their risks in the food web of River Chenab Adapted greedy string tiling (aGST) Algorithm for paraphrased plepiarism detection Preclinical evaluation of natural substances for antidepressant potential using behavioral assays Identification and characterization of Toque teno virus (TTV) in subjects suffering from HCV in Pakistan Coater Gold Nanoparticles for enhanced anti-cancer activity: in vitro studies Synthesis and Characterization of Silane Crosslinked Linear Low Density Polyethylene/Chitosan/Closite Composite	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan Dr. Farrukh Shahzad Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Shaman Dr. Zafar Iqbal (old PI) Dr. Farhan Ahmad Khan new PI Dr. Farhan Hafeez Dr. Hafiz Muhammad Asif Dr. Anwar Hussain Dr. Muhammad Salman Khan Dr. Akhtar Hayat Dr. Rizwan Raza Dr. Syed Mustajab Akber Shah Eqani Dr. Rao Muhammad Adeel Nawab Dr. Ghulam Abbas Dr. Nazish Bostan Dr. Nazish Bostan Dr. Sameena Shah Zaman Dr. Ahsan Jabbar Shaikh	Physics Chemistry Physics Physics Physics Computer Science IRCBM Chemistry Environmental Sciences Electrical Engineering Computer Science IRCBM Physics Biosciences Computer Science Biosciences Chemistry	HEC	4/3/2013 18-06-12 8/3/2013 11/7/2012 13-03-2013 25-02-2014 09-08-2012 13-03-2013 26-04-2013 6/3/2014 19-03-2013 11/3/2014 4/12/2012 24-09-2012 29-03-2013 11/2/2013 28-02-2011 27-02-12 6/1/2014	Approved
87 88 89 90 91 92 93 94 95 96 97 100 101 102 103 104 105	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Block: Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study Growth of Nanostructures for Research Purpose Development linguistic-based type system for the language of mathematics In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application Synthesis and Photomophysical properties of Titanium phthalocyanines azially substituted with tetracyanoguinodimethane and its derivatives Ecological aspects of nitrogen cycling in terrestrial ecosystems and the emission of nitrous oxide, an important greenhouse gas Simulatations or hittors oxide, an important greenhouse gas Simulation study of novel space time block coding using rank codes & efficient decoding Simultaneous recording of two holograms with crossed-polarized light for optical superresolution A visualization tool for scientometric, bibliometric, and content analysis of scholarly communications Portable, disposable and cost-effective aptamer based ansays for early diagnosis of cancer cells Development of Nanocomposite Electrolytes and Fundamental Studies of Interfacial Phenomena in Advanced fuel cell Technology Toxic metals signatures and their risks in the food web of River Chenab Adapted greedy string tiling (aGST) Algorithm for paraphrased plagiarism detection Preclinical evaluation of natural substances for antidepressant potential using behavioral assays Identification and characterization of Nano-Structures Using Spin Coater Gold Nanoparticles for enhanced anti-cancer activity: in vitro studies Synthesis and Characterization of Solane Crosslinked Linear Low Density Polytevhlene/Chiosan/Closite Composite Effects of sintering environment on mechanical properties & corrosion resistance of the powder injection molded 316f.	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan Dr. Farrukh Shahzad Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Asif Dr. Zafar Iqbal (old PI) Dr. Farhan Ahmad Khan new PI Dr. Farhan Hafeez Dr. Hafiz Muhammad Asif Dr. Ahwar Hussain Dr. Auhammad Salman Khan Dr. Akhtar Hayat Dr. Rizwan Raza Dr. Syed Mustajab Akber Shah Eqani Dr. Rao Muhammad Adeel Nawab Dr. Ghulam Abbas Dr. Nazish Bostan Dr. Sameena Shah Zaman Dr. Sameena Shah Zaman Dr. Absan Jabbar Shaikh Dr. Asadullah Mir	Physics Chemistry Physics Physics Physics Computer Science IRCBM Chemistry Environmental Sciences Electrical Engineering Computer Science IRCBM Physics Biosciences Computer Science Biosciences Pharmaceutical Sciences Pharmaceutical Sciences Chemistry Chemistry	HEC	4/3/2013 18-06-12 8/3/2013 11/7/2012 13-03-2013 25-02-2014 09-08-2012 13-03-2013 26-04-2013 6/3/2014 19-03-2013 11/3/2014 4/12/2012 24-09-2012 29-03-2013 11/2/2013 28-02-2011 27-02-12 6/1/2014	Approved
87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Blocks Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study Growth of Nanostructures for Research Purpose Development linguistic-based type system for the language of mathematics In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application Synthesis and Photomophysical properties of Titanium phthalocyamines azially substituted with tetracyanoguinodimethane and its derivatives Ecological aspects of nitrogen cycling in terrestrial cosystems and the emission of nitrous oxide, an important greenhouse gas Simulation study of novel space time block coding using rank codes & efficient decoding Simulation study of novel space time block coding using rank codes & efficient decoding Simulation tool for scientometric, bibliometric, and content analysis of scholarly communications Portable, disposable and cost-effective aptametric, and content analysis of scholarly communications Portable, disposable and cost-effective aptametric, and content analysis of scholarly communications Portable, disposable and cost-effective aptametric, and content analysis of scholarly communications Portable, disposable and cost-effective aptametric, and content analysis of scholarly communications Portable, disposable and cost-effective aptametric, and content analysis of scholarly communications Portable, disposable and cost-effective aptametric, and content analysis of scholarly communications Portable, disposable and cost-effective aptametric, and content analysis of scholarly communications Portable, disposable and cost-effective aptametric, and content analysis of scholarly communications Portable, disposable and cost-effective aptametric, and content analysis of scholarly communications Portable, disposable and cost-effective aptametric, and content analysis of cancer cells Development o	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan Dr. Farrukh Shahzad Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Sampan Dr. Faiza Sharif Dr. Zafar Iqbal (old PI) Dr. Farhan Ahmad Khan new PI Dr. Farhan Hafeez Dr. Hafiz Muhammad Asif Dr. Anwar Hussain Dr. Muhammad Salman Khan Dr. Akhtar Hayat Dr. Rizwan Raza Dr. Syed Mustajab Akber Shah Eqani Dr. Ro Muhammad Adeel Nawab Dr. Ghulam Abbas Dr. Asim Bostan Dr. Sameena Shah Zaman Dr. Asan Jabbar Shaikh Dr. Sadullah Mir Dr. Sadullah Mir	Physics Chemistry Physics Physics Physics Computer Science IRCBM Chemistry Environmental Sciences Electrical Engineering Computer Science IRCBM Physics Computer Science IRCBM Physics Biosciences Computer Science Pharmaceutical Sciences Physics Chemistry Chemistry Chemistry	HEC	4/3/2013 18-06-12 8/3/2013 11/7/2012 13-03-2013 25-02-2014 09-08-2012 13-03-2013 26-04-2013 6/3/2014 19-03-2013 11/3/2014 4/12/2012 24-09-2012 29-03-2013 11/2/2013 28-02-2011 27-02-12 6/1/2014	Approved
87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Block: Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study Growth of Nanostructures for Research Purpose Development linguistic-based type system for the language of mathematics In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application Synthesis and Photomophysical properties of Titanium phthalocyanines azially substituted with tetracyanoguinodimethane and its derivatives Ecological aspects of nitrogen cycling in terrestrial ecosystems and the emission of nitrous oxide, an important greenhouse gas Simulatanous recording of two holograms with crossed-polarized light for optical superresolution A visualization tool for scientometric, bibliometric, and content analysis of scholarly communications Portable, disposable and cost-effective aptamer based ansays for early diagnosis of cancer cells Development of Nanocomposite Electrolytes and Fundamental Studies of Interfacial Phenomena in Advanced fuel cell Technology Toxic metals signatures and their risks in the food web of Rive Chenab Adapted greedy string tiling (aGST) Algorithm for paraphrased plagiarism detection Preclinical evaluation of natural substances for antidepressant potential using behavioral assays Identification and characterization of Nano-Structures Using Spin Coater Gold Nanoparticles for enhanced anti-cancer activity: in vitro studies Synthesis and Characterization of Shane Crosslinked Linear Low Density Polyethylene/Chitosan/Closite Composite Effects of sintering environment on mechanical properties & corrosion resistance of the powder injection molded 316L stainless steel Obesity induced transcriptional structural and functional changes in kidney tissue in Pakistani population Pesticides analysis in soil of cotton growing area in Vehari	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan Dr. Farrukh Shahzad Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Shaman Dr. Zafar Iqbal (old PI) Dr. Farhan Ahmad Khan new PI Dr. Farhan Hafeez Dr. Hafiz Muhammad Asif Dr. Anwar Hussain Dr. Muhammad Salman Khan Dr. Akhtar Hayat Dr. Rizwan Raza Dr. Syed Mustajab Akber Shah Eqani Dr. Ro Muhammad Adeel Nawab Dr. Ghulam Abbas Dr. Nazish Bostan Dr. Asaman Jabbar Shaikh Dr. Asaman Jabbar Shaikh Dr. Asamal Jabbar Shaikh Dr. Sadullah Mir Dr. Muhammad Afi Raza	Physics Chemistry Physics Physics Physics Computer Science IRCBM Chemistry Environmental Sciences Electrical Engineering Computer Science IRCBM Physics Biosciences Computer Science Pharmaceutical Sciences Pharmaceutical Sciences Chemistry Chemistry Chemical Engineering Biosciences	HEC	4/3/2013 18-06-12 8/3/2013 11/7/2012 13-03-2013 25-02-2014 09-08-2012 13-03-2013 26-04-2013 6/3/2014 19-03-2013 11/3/2014 4/12/2012 24-09-2012 29-03-2013 11/2/2013 28-02-2011 27-02-12 6/1/2014 26-09-12 3/4/2013	Approved
87 88 89 90 91 92 93 94 95 96 97 98 100 101 102 103 104 105 106 107 108	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Block: Synthesis and characterization of ant ferromagnetic nanograticles for magnetic raman study Growth of Nanostructures for Research Purpose Development linguistic-based type system for the language of mathematics In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application Synthesis and Photomophysical properties of Titanium phthalocyanines azially substituted with tetracyanoguinodimethane and its derivatives Ecological aspects of nitrogen cycling in terrestrial ecosystems and the emission of nitrous oxide, an important greenhouse gas and the emission of nitrous oxide, an important greenhouse gas Simulatations or hittory oxide, an important greenhouse gas Simulations recording of two holograms with crossed-polarized light for optical superresolution A visualization tool for scientometric, bibliometric, and content analysis of scholarly communications Portable, disposable and cost-effective aphamer based ansays for early diagnosis of cancer cells Development of Nanocomposite Electrolytes and Fundamental Studies of Interfacial Phenomena in Advanced fuel cell Technology Toxic metals signatures and their risks in the food web of Rive Chenab Adapted greedy string tiling (aGST) Algorithm for paraphrased plagiarism detection Preclinical evaluation of natural substances for antidepressant potential using behavioral assays Identification and characterization of Nano-Structures Using Spin Coater Gold Nanoparticles for enhanced anti-cancer activity: in vitro studies Synthesis and Characterization of Salone Crosslinked Linear Low Density Polyethylench Chiosan (Closite Composite Effects of sintering environment on mechanical properties & corrosion resistance of the powder injection molded 316f. stamiless steel Obesity induced transcriptional structural and functional changes in kidney tissue in	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan Dr. Farrukh Shahzad Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Salman Dr. Zafar Iqbal (old PI) Dr. Farhan Ahmad Khan new PI Dr. Farhan Hafeez Dr. Hafiz Muhammad Asif Dr. Ahwar Hussain Dr. Akhtar Hayat Dr. Rizwan Raza Dr. Syed Mustajab Akber Shah Eqani Dr. Roa Muhammad Adeel Nawab Dr. Ghulam Abbas Dr. Nazish Bostan Dr. Sameena Shah Zaman Dr. Ashan Jabbar Shaik Dr. Sadullah Mir Dr. Sadullah Mir Dr. Sadullah Mir Dr. Sadullah Mir Dr. Aisha Naeem	Physics Chemistry Physics Physics Physics Computer Science IRCBM Chemistry Environmental Sciences Electrical Engineering Computer Science IRCBM Physics Biosciences Biosciences Computer Science Pharmaceutical Science Pharmaceutical Sciences Chemistry Chemistry Chemistry Chemical Engineering	HEC	4/3/2013 18-06-12 8/3/2013 11/7/2012 13-03-2013 25-02-2014 09-08-2012 13-03-2013 26-04-2013 6/3/2014 19-03-2013 11/3/2014 4/12/2012 29-03-2013 11/2/2013 28-02-2011 27-02-12 6/1/2014 26-09-12 3/4/2013 3/10/2012	Approved
87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Blocks Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study Growth of Nanostructures for Research Purpose Development linguistic-based type system for the language of mathematics In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application Synthesis and Photomophysical properties of Titanium phthalocyanines azially substituted with tetracyanoguinodimetaries medical application Synthesis and Photomophysical properties of Titanium phthalocyanines azially substituted with tetracyanoguinodimethane and its derivatives Ecological aspects of nitrogen cycling in terrestrial ecosystems and the emission of nitrous oxide, an important greenhouse gas Simulation study of novel space time block coding using rank codes. efficient decoding Simulation study of novel space time block coding using rank codes. & efficient decoding Simulation study of novel space time block coding using rank codes. & efficient decoding Simulation study of novel space time block coding using rank codes. & efficient decoding Simulation tool for scientometric, bibliometric, and content analysis of scholarly communications Portable, disposable and cost-effective aptamer based anasys for early diagnosis of cancer cells Development of Nanocomposite Electrolytes and Fundamental Studies of Interfacial Phenomena in Advanced fuel cell Technology Toxic metals signatures and their risks in the food web of River Chenab Adapted greedy string tiling (aGST) Algorithm for paraphrased plagiarism detection Preclinical evaluation of natural substances for antidepressant potential using behavioral assays Identification and characterization of Nano-Structures Using Spin Coater Gold Nanoparticles for enhanced anti-cancer activity: in vitro studies Synthesis and Characterization of Slane Crosslinked L	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan Dr. Farrukh Shahzad Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Zafar Iqbal (old PI) Dr. Farhan Ahmad Khan new PI Dr. Farhan Hafeez Dr. Hafiz Muhammad Asif Dr. Ahmar Hussain Dr. Ahmar Hussain Dr. Akhtar Hayat Dr. Rizwan Raza Dr. Syed Mustajiah Akber Shah Eqani Dr. Rao Muhammad Adeel Nawab Dr. Ghulam Abbas Dr. Nazish Bostan Dr. Sameena Shah Zaman Dr. Ahsan Jabbar Shaik Dr. Sadullah Mir Dr. Muhammad Rafi Raza Dr. Muhammad Rafi Raza Dr. Muhammad Rafi Raza Dr. Muhammad Shahid	Physics Chemistry Physics Physics Physics Computer Science IRCBM Chemistry Environmental Sciences Electrical Engineering Computer Science IRCBM Physics Biosciences IRCBM Physics Biosciences Computer Science Pharmaceutical Sciences Pharmaceutical Sciences Phospics Chemistry Chemistry Chemical Engineering Biosciences Environmental Sciences	HEC	4/3/2013 18-06-12 8/3/2013 11/7/2012 13-03-2013 25-02-2014 09-08-2012 13-03-2013 26-04-2013 6/3/2014 19-03-2013 11/3/2014 4/12/2012 24-09-2012 29-03-2013 11/2/2013 28-02-2011 27-02-12 6/1/2014 26-09-12 3/4/2013 3/10/2012	Approved
87 88 89 90 91 92 93 94 95 96 97 98 100 101 102 103 104 105 106 107 108 109	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Block: Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study Growth of Nanostructures for Research Purpose Development linguistic-based type system for the language of mathematics In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application. Synthesis and Photomophysical properties of Titanium phthalocyanines azially substituted with tetracyanoguinodimethane and its derivatives Ecological aspects of nitrogen cycling in terrestrial ecosystems and the emission of nitrous oxide, an important greenhouse gas Simulation study of novel space time block coding using rank codes & efficient decoding using rank codes & efficient decoding using rank codes & efficient decoding. Simulation study of rovel space time block coding using rank codes & efficient decoding. Simulations recording of two holograms with crossed-polarized light for optical superresolution A visualization tool for scientometric, bibliometric, and content analysis of scholarly communications Portable, disposable and cost-effective aptamer based ansays for early diagnosis of cancer cells Development of Nanocomposite Electrolytes and Fundamental Studies of Interfacial Phenomena in Advanced fuel cell Technology Toxic metals signatures and their risks in the food web of River Chenab Adapted greedy string tiling (aGST) Algorithm for paraphrased palgairism detection Preclinical evaluation of natural substances for antidepressant potential using behavioral assays Identification and characterization of Torque teno virus (TTV) in subjects suffering from HCV in Pakistan Synthesis and Characterization of Silane Crosslinked Linear Low Density Polyethylene/Chitosan/Closite Composite Effects of sintering environment on mechanical properties & corrosion resistance of the powder injection molded 316L stain	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan Dr. Farrukh Shahzad Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Shahid Humayoun Dr. Faiza Sharif Dr. Zafar Iqbal (old PI) Dr. Farhan Ahmad Khan new PI Dr. Farhan Hafeez Dr. Hafiz Muhammad Asif Dr. Ahmar Hussain Dr. Ahmar Hussain Dr. Akhtar Hayat Dr. Rizwan Raza Dr. Syed Mustajab Akber Shah Eqani Dr. Rao Muhammad Adeel Nawab Dr. Ghulam Abbas Dr. Nazish Bostan Dr. Sameena Shah Zaman Dr. Ahsan Jabbar Shaikh Dr. Sadullah Mir Dr. Muhammad Rafi Raza Dr. Aisha Naeem Dr. Muhammad Rafi Raza Dr. Aisha Naeem	Physics Chemistry Physics Physics Physics Computer Science IRCBM Chemistry Environmental Sciences Electrical Engineering Computer Science IRCBM Physics Biosciences IRCBM Physics Biosciences Computer Science Pharmaceutical Sciences Pharmaceutical Sciences Chemistry Chemistry Chemistry Chemical Engineering Biosciences Physics	HEC	4/3/2013 18-06-12 8/3/2013 11/7/2012 13-03-2013 25-02-2014 09-08-2012 13-03-2013 26-04-2013 6/3/2014 19-03-2013 11/3/2014 4/12/2012 29-03-2013 11/2/2013 28-02-2011 27-02-12 6/1/2014 26-09-12 3/4/2013 3/10/2012 14/09/2012 24-04-2014	Approved
87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Block: Synthesis and characterization of ant ferromagnetic nanogariticles for magnetic raman study Growth of Nanostructures for Research Purpose Development linguistic-based type system for the language of mathematics In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application Synthesis and Photomophysical properties of Titanium phthalocyanines azially substituted with tetracyanoguinodimethane and its derivatives Ecological aspects of nitrogen cycling in terrestrial ecosystems and the emission of nitrous oxide, an important greenhouse gas and the emission of nitrous oxide, an important greenhouse gas Simulatations or nitrous oxide, an important greenhouse gas Simulations recording of two holograms with crossed-polarized light for optical superresolution A visualization tool for scientometric, bibliometric, and content analysis of scholarly communications Portable, disposable and cost-effective aphamer based ansays for early diagnosis of cancer cells Development of Nanocomposite Electrolytes and Fundamental Studies of Interfacial Phenomena in Advanced fuel cell Technology Toxic metals signatures and their risks in the food web of Rive Chenab Adapted greedy string tiling (aGST) Algorithm for paraphrased plagiarian detection Preclinical evaluation of natural substances for antidepressant potential using behavioral assays Identification and characterization of Nano-Structures Using Spin Coater Gold Nanoparticles for enhanced anti-cancer activity: in vitro studies Synthesis and Characterization of Nano-Structures Using Spin Coater Gold Nanoparticles for enhanced anti-cancer activity: in vitro studies Synthesis and Characterization of Spinae Crosslinked Linear Low Density Polyethylench chitosan(Closite Composite Effects of sintering environment on mechanical properties & corrosion resist	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan Dr. Farrukh Shahzad Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Sampan Dr. Zafar Iqbal (old PI) Dr. Farhan Ahmad Khan new PI Dr. Farhan Hafeez Dr. Hafiz Muhammad Asif Dr. Anwar Hussain Dr. Muhammad Salman Khan Dr. Akhtar Hayat Dr. Rizwan Raza Dr. Syed Mustajab Akber Shah Eqani Dr. Ro Muhammad Adeel Nawab Dr. Alasih Begani Dr. Ro Muhammad Dr. Asiman Abbas Dr. Asiman Abbas Dr. Sameena Shah Zaman Dr. Asam Jabbar Shaikh Dr. Sadullah Mir Dr. Muhammad Rafi Raza Dr. Aisha Naeem Dr. Muhammad Shaikh Dr. Anjad Hussain Dr. Mushammad Shahid Dr. Amjad Hussain Dr. Amal Iqbal	Physics Chemistry Physics Physics Physics Computer Science IRCBM Chemistry Environmental Sciences Electrical Engineering Computer Science IRCBM Physics Computer Science IRCBM Physics Biosciences Biosciences Pharmaceutical Sciences Physics Chemistry Chemistry Chemical Engineering Biosciences Environmental Sciences Physics Chemistry Chemical Engineering Chemistry Chemical Environmental Sciences Chemistry Physics	HEC	4/3/2013 18-06-12 8/3/2013 11/7/2012 13-03-2013 25-02-2014 09-08-2012 13-03-2013 26-04-2013 6/3/2014 19-03-2013 11/3/2014 4/12/2012 24-09-2012 29-03-2013 11/2/2013 28-02-2011 27-02-12 6/1/2014 26-09-12 3/4/2013 3/10/2012 14/09/2012 24-04-2014 17-10-12 08-05-2014	Approved
87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Blocks Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study Growth of Nanostructures for Research Purpose Development linguistic-based type system for the language of mathematics In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application Synthesis and Photomophysical properties of Titanium phthalocyanines azially substituted with tetracyanoguinodimetaries medical application Synthesis and Photomophysical properties of Titanium phthalocyanines azially substituted with tetracyanoguinodimethane and its derivatives Ecological aspects of nitrogen cycling in terrestrial ecosystems and the emission of nitrous oxide, an important greenhouse gas Simulation study of novel space time block coding using rank codes & efficient decoding Simulatanous recording of two holograms with crossed-polarized light for optical superresolution A visualization tool for scientometric, bibliometric, and content analysis of scholarly communications Portable, disposable and cost-effective aptamer based anasys for early diagnosis of cancer cells Development of Nanocomposite Electrolytes and Fundamental Studies of Interfacial Phenomena in Advanced fuel cell Technology Toxic metals signatures and their risks in the food web of River Chenab Adapted greedy string tiling (aGST) Algorithm for paraphrased plagiarism detection Preclinical evaluation of natural substances for antidepressant potential using behavioral assays Identification and characterization of Nano-Structures Using Spin Coater Gold Nanoparticles for enhanced anti-cancer activity: in vitro studies Synthesis and Characterization of Slane Crosslinked Linear Low Density Polyethylene/Chiosan/Closiac Composite Effects of sintering environment on mechanical properties & corrosion resistance of the powder injection molded 316L stainless st	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan Dr. Farrukh Shahzad Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Shaman Dr. Zafar Iqbal (old PI) Dr. Farhan Ahmad Khan new PI Dr. Farhan Hafeez Dr. Hafiz Muhammad Asif Dr. Anwar Hussain Dr. Muhammad Salman Khan Dr. Akhtar Hayat Dr. Rizwan Raza Dr. Syed Mustajab Akber Shah Eqani Dr. Ro Muhammad Dr. Akhan Shahid Dr. Asaman Dr. Aminad Hussain Dr. Muhammad Shahid Dr. Muhammad Shahid Dr. Muhammad Shahid Dr. Aminad Hussain Dr. Amal Iqbal Dr. Azmat Iqbal	Physics Chemistry Physics Physics Physics Computer Science IRCBM Chemistry Environmental Sciences Electrical Engineering Computer Science IRCBM Physics Computer Science IRCBM Physics Computer Science Pharmaceutical Sciences Pharmaceutical Sciences Physics Chemistry Physics Mathematics Chemistry Physics Environmental Sciences	HEC	4/3/2013 18-06-12 8/3/2013 11/7/2012 13-03-2013 25-02-2014 09-08-2012 13-03-2013 26-04-2013 6/3/2014 19-03-2013 11/3/2014 4/12/2012 24-09-2012 29-03-2013 11/2/2013 28-02-2011 27-02-12 6/1/2014 26-09-12 3/4/2013 3/10/2012 14/09/2012 24-04-2014 17-10-12 08-05-2014 12-11-2012	Approved
87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Blocks Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study Growth of Nanostructures for Research Purpose Development linguistic-based type system for the language of mathematics In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application Synthesis and Photomophysical properties of Titanium phthalocyanines azially substituted with tetracyanoguinodimethane and its derivatives Ecological aspects of nitrogen cycling in terrestrial ecosystems and the emission of nitrous oxide, an important greenhouse gas Simulation study of novel space time block coding using rank codes & efficient decoding Simulation study of novel space time block coding using rank codes & efficient decoding Simulation study of novel space time block coding using rank codes & efficient decoding Simulation tool for scientometric, bibliometric, and content analysis of scholarly communications Portable, disposable and cost-effective aptamer based ansays for early diagnosis of cancer cells Development of Nanocomposite Electrolytes and Fundamental Studies of Interfacial Phenomean in Advanced fuel cell Technology Toxic metals signatures and their risks in the food web of Rivet Chenab Adapted greedy string Illing (aGST) Algorithm for paraphrased plagiarism detection Preclinical evaluation of natural substances for antidepressant potential using behavioral assays Identification and characterization of Torque teno virus (TTV) in subjects suffering from HCV in Pakistan Synthesis and Characterization of Nano-Structures Using Spin Coater Gold Nanoparticles for enhanced anti-cancer activity: in vitro studies Synthesis and Characterization of Slane Crosslinked Linear Low Density Polyethylene/Chitosam/Closic Composite Effects of sintering environment on mechanical properties & corrosion resistance of the powder	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan Dr. Farrukh Shahzad Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Sampan Dr. Faiza Sharif Dr. Zafar Iqbal (old PI) Dr. Farhan Ahmad Khan new PI Dr. Farhan Hafeez Dr. Hafiz Muhammad Asif Dr. Anwar Hussain Dr. Auhammad Salman Khan Dr. Akhtar Hayat Dr. Rizwan Raza Dr. Rizwan Raza Dr. Sayed Mustajab Akber Shah Eqani Dr. Ro Muhammad Adeel Nawab Dr. Ghulam Abbas Dr. Nazish Bostan Dr. Asish Jabbar Shaikh Dr. Sameena Shah Zaman Dr. Ahsan Jabbar Shaikh Dr. Saufulah Mir Dr. Muhammad Rafi Raza Dr. Aisha Nacem Dr. Muhammad Shahid Dr. Mushtaq Ahmad Dr. Amjad Hussain Dr. Azmat Iqbal Dr. Saifullah	Physics Chemistry Physics Physics Physics Computer Science IRCBM Chemistry Environmental Sciences Electrical Engineering Computer Science IRCBM Physics Biosciences Computer Science Physics Chemistry	HEC	4/3/2013 18-06-12 8/3/2013 11/7/2012 13-03-2013 25-02-2014 09-08-2012 13-03-2013 26-04-2013 6/3/2014 19-03-2013 11/3/2014 4/12/2012 24-09-2012 29-03-2013 11/2/2013 28-02-2011 27-02-12 6/1/2014 26-09-12 3/4/2013 3/10/2012 14/09/2012 24-04-2014 17-10-12 08-05-2014 12-11-2012 08-05-2014	Approved
87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115	by Pine Seedlings Determination of energy and velocity distribution of biophysica molecules in aqueous solution Facile Synthesis of Substituted Carbohydrazide Building Block: Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study Growth of Nanostructures for Research Purpose Development linguistic-based type system for the language of mathematics In vitro and vivo evaluation of noveb bioactive osteogenic biomaterials for regenerative medical application. Synthesis and Photomophysical properties of Titanium phthalocyanines azially substituted with tetracyanoguinodimethane and its derivatives Ecological aspects of nitrogen cycling in terrestrial ecosystems and the emission of nitrous oxide, an important greenhouse gas Simulation study of novel space time block coding using rank codes & efficient decoding. Simultanous recording of two holograms with crossed-polarized light for optical superresolution A visualization tool for scientometric, bibliometric, and content analysis of scholarly communications Portable, disposable and cost-effective aptamer based ansays for early diagnosis of cancer cells Development of Nanocomposite Electrolytes and Fundamental Studies of Interfacial Phenomena in Advanced fuel cell Technology Toxic metals signatures and their risks in the food web of Rive Chenab Adapted greedy string tiling (aGST) Algorithm for paraphrased pleptarism detection Preclinical evaluation of natural substances for antidepressant potential using behavioral assays Identification and characterization of Tone teno virus (TTV) in subjects suffering from HCV in Pakistan Synthesis and Characterization of Stane Crosslinked Linear Low Density Polyethylene/Chitosan/Closite Composite Effects of sintering environment on mechanical properties & corrosion resistance of the powder injection molded 316L stainless steel Obesity induced transcriptional structural and functional changes in kidney tissue in Pakistani population Metal sulfides based hybrid electronic devices for e	Dr. Muhammad Kamran Dr. Farhan Ahmed Khan Dr. Farrukh Shahzad Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Asif, Dr. Muhammad Shaman Dr. Zafar Iqbal (old PI) Dr. Farhan Ahmad Khan new PI Dr. Farhan Hafeez Dr. Hafiz Muhammad Asif Dr. Anwar Hussain Dr. Muhammad Salman Khan Dr. Akhtar Hayat Dr. Rizwan Raza Dr. Syed Mustajab Akber Shah Eqani Dr. Ro Muhammad Dr. Akhan Shahid Dr. Asaman Dr. Aminad Hussain Dr. Muhammad Shahid Dr. Muhammad Shahid Dr. Muhammad Shahid Dr. Aminad Hussain Dr. Amal Iqbal Dr. Azmat Iqbal	Physics Chemistry Physics Physics Physics Computer Science IRCBM Chemistry Environmental Sciences Electrical Engineering Computer Science IRCBM Physics Computer Science IRCBM Physics Computer Science Pharmaceutical Sciences Pharmaceutical Sciences Physics Chemistry Physics Mathematics Chemistry Physics Environmental Sciences	HEC	4/3/2013 18-06-12 8/3/2013 11/7/2012 13-03-2013 25-02-2014 09-08-2012 13-03-2013 26-04-2013 6/3/2014 19-03-2013 11/3/2014 4/12/2012 24-09-2012 29-03-2013 11/2/2013 28-02-2011 27-02-12 6/1/2014 26-09-12 3/4/2013 3/10/2012 14/09/2012 24-04-2014 17-10-12 08-05-2014 12-11-2012	Approved

	,	Dr. Muhammad				
118	Nanoparticle drug delivery for cancer treatment Biochemical and molecular response of maize (Zea Mays L, to	Hammad Aziz	Physics	HEC	14-05-2013	Approved
119 120	bioformulations following incoculation of fungal pathogen Instability of MHDPoiseuille-couette flow	Dr. Rabia Naz Dr. Zakir Hussain	Biosciences Mathematics	HEC	08-05-2014 20-05-2013	Approved approved
121	Exploitation of soil born fungi for biologically active secondary metabolites	Dr. Abid Ali Khan	Chemistry	HEC	21-05-2014	Approved
122	Synthesis, characterization and UV Studies of some coumarin	Dr. Amara Mumtaz	Chemistry	HEC	18-01-2011	Approved
123	substituted oxadiazoles, triazoles and pyrazoles Identification and Characterization of Metal-Resistant Fungal	Dr. Kiran Munir	Biosciences	HEC	12/3/2012	Approved
	Strains Isolated from Polluted Sites Fabrication of zinc oxide nanorods on waste paper fibers for				12,0,201	търрго
124	development of low voltage light emitting wallpaper to replace incandescent bulb	Dr. Aamir Razaq	Physics	HEC	11/2/2013	Approved
125	The impact of social media on teacher's performance: A case study of Dera Ismail Khan and District Vehari, Pakistan	Dr. Muhammad Imran Khan	Management Sciences	HEC	6/1/2014	Approved
126	Extracting access permissions based specifictions from Java Programs	Dr. Ijaz Ahmad	Computer Science	HEC	24-05-2013	Approved
127	Cell culture engineering and optimization of locally-isolated microalgae for enhanced biodiesel production	Dr. Syed Mohammad usman Shah	Chemistry	HEC	23-05-2014	Approved
128	Connectivity optimization under microscopic permater for VANET	Dr. Tariq Umer	computer science	HEC	14-06-2013	Approved
129	Modication/characterization of carbon fillers: utilization of	Dr. Muhammad Atif	Chemistry	HEC	26-05-2014	Approved
130	modified particles to prepaire conductive epoxy composites 3-D flow of Non-Newtonian Nanofluids	Dr. Muhammad Awais	Mathematics	HEC	14-06-2013	Approved
131	Candidates genes hunting for certain autosomal recessive non- syndromic hearing loss (ARNSHL) disorders using biological	Dr. Syed Kamran ul Hassan Naqvi	Biosciences	HEC	17-06-2013	Approved
132	databases and bioinformatics tool Development of new estimator in the presence of non-response	Dr. Muhammad Ismail	Statistic	HEC	17-06-2013	Approved
	using multi-auxiliary vaiables with applications Harmonic maps on s-Manifolds	Dr. Najma Abdul				
133	Estimation of form level technical efficienty in maize	Rehman	Mathematics Development	HEC	26-05-2014	Approved
134	productionj in the high mountains north region of Pakistan Analyzing the extent of tusing computer support for decision	Dr. Arif Alam	Studies Management	HEC	17-06-2013	Approved
135	making in various industries of Pakistan	Dr. Yasir Javed	Sciences	HEC	17-06-2013	Approved
136	Optimization of instutional protfolio investments	Dr. Syed Muhammad Ali Termizi	Management Sciences	HEC	17-06-2013	Approved
137	Assessment of livelihood improvement through non wood forest products (NWFPs) among the thribal communities of thakht-e-	Dr. Khalid Ahmad	Environmental Sciences	HEC	02-06-2014	Approved
138	Sulaiman hill, Pakistan Risk mapping and source tracking of helicobacter pylori strains	Dr. Sundas Javed	Biosciences	HEC	05-05-2014	Approved
	along the Indus River flood plain		Management			
139	Comparing tests for heteroskedasticity using stringency A study of molecular basis of inherited psoriasis in Pakistani	Dr. Mumtaz Ahmed	Sciences	HEC	18-06-2013	Approved
140	population Numerical Solution of The Boundary Value Problems Arising	Dr. Rabia Habib	Biosciences Computer	HEC	05-06-2014	Approved
141	in Biology Multi-criteria optimization for green cooperative cognitive radio	Dr. Muhammad Sadiq	Science Electrical	HEC	15-03-2012	Approved
142	networks	Dr. Muhammad Naeem	Engineering	HEC	09-01-2014	Approved
143	Activity pooler: A system for proactive desktop computing	Dr. Hamid Turab Mirza	Computer Science	HEC	21-06-2013	Approved
144	Efficient hardward implementation of interpolation filter HEVC standard, targeting low power mobile devices	Dr. Ashfaq Ahmad	Electrical Engineering	HEC	02-06-2014	Approved
145	Kinetic study of fission products, activation product acticity under reactor transients conditions	Dr. Khurram Mehboob	Physics	HEC	21-06-2013	Approved
146	Systematic study of non-edible oil yielding plant species (salyadora persiea linn) and its oil analysis for quantitative and	Dr. Kifayat ullah	Biosciences	HEC	09-06-2014	Approved
-	qualitative production of biodiesel Design, construction and testing of high pressure Xenon					
147	detector Real time implementtio of shared memory multiprocessor	Dr. Uzma Tabassum	Physics Electrical	HEC	21-06-2013	Approved
148	systems-on-chip (MPSoCs)	Dr. Abdul Naeem	Engineering	HEC	02-07-2013	Approved
150	Synthesis and af susceptibility measurement of nano particles Stopping the data theft: tracing the guilty agent	Dr. Muhammad Saeed Dr. Muhammad Kamran	Physics computer science	HEC	02-07-2013	Approved
151	Development of nanocomposite materials for solid oxide fuel	Dr. Ghazanfar Abbas	Physics	HEC	02-07-2013	Approved
152	cell Quantil;e regression analysis of ponderal index of underweight	Dr. Munir Ahmed	Management	HEC	02-07-2013	approved
	newborn babies. A case study of Vehari and Multan districts Tuning the Anticancer Activity of Organometallic Ruthenium		Sciences			
153	(II) Arene Compounds of Hydroxypyriodone Derived Ligands Screening of local wheat cultivars to identify water logging	Dr. Muhammad Hanif	Chemistry	HEC	1/4/2011	Approved
154	tolerant cultivar Preparation of insulating capillaries to develop a tool for	Dr. Irfan Sadiq	Biosciences	HEC	20-04-2012	Approved
155	structured ion 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		Development	Norwegian	Directly	
157	implication of local, gendered understandings of security and development	Dr. Bahadar Nawab	Studies	Research Council	submitted	Approved
150	Strengthening applied research and capacity at CIIT Abbottabad, Pakistan in Live hood, security and development in	D- D-1 1 21 1	Development	Norwegian	Directly	
158	Post conflict NWFP through institutional collaboration with the Norwegian University of Life Science (UMB), Norway.	Dr. Bahadar Nawab	Studies	Research Council	submitted	Approved
159	The study of hydrogenated amorphous carbon (a-C:H) graded layer on complaint subtrate by trransmission electron	Dr. Muhammad Omar Manzoor/ Dr. Asim	Chemical	HEC	10/7/2013	Approved
ענו	microscopy	Manzoor/ Dr. Asım Laeeq Khan	Engineering	HEC	10/1/2013	Approved
160	Problem and prospect of undergraduate research in universities- A preliminary phase-I for promoting undegraduate research in	Dr. Fayyaz Ahmad Faize	Humanities	HEC	10/7/2013	
161	the Pakistan Metabolic bases of soil-bota interactions and their biocontrol	Dr. Rashid Nazir	Environmental	HEC	22-07-2013	Approved Approved
	potential for host plants Star globalized multiplicatively pinched-dedekind domain (star		Sciences		22-07-2013	
162	GMPD domains) Design and development of A parallel computatin platform for	Dr. Shafiq ur Rehman	Mathematics	HEC		Approved
163	A multi agent bio simulation on multi core architectures To find efficient scheduling algorithms in real-time	Dr. Sameer Ahmad	computer science	HEC	29-07-2013	Approved
164	multiprocessor systms w.r.t overhead and to suggest the tehcniques to imporve existing algorithms in terms of overhead	Dr. Muhammad Naeem Shahzad	Electrical Engineering	HEC	29-07-2013	Approved
165	Development of Novel Techniques for data fusion using	Dr. Naveed ur Rehman	Electrical	HEC	24-04-2012	Approved
166	multivariate empirical mode decomposition Analysis of CFRP anchorage systems for RC jonts	Dr. Qazi Sami Ullah	Engineering Civil	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	Dr. Muhammad Rafiq	Management	HEC	15-08-2013	Approved
169	health promoting schools in Pakistan: A survey in Multan District	Dr. Sajid Haider	Management Sciences	HEC	26-08-2014	Approved
	Wet chemical systhesis and characterization on in as core-shell quantum dots for advanced applications	Dr. Ayesha Jamil	Physics	HEC	26-08-2013	Approved
170					10.00.2014	Approved
	Identification of microbes from Municipal Sewage and	De Ceril M.	Dio			- Approved
170	Industrically Polluted Water and their Potential use as Bioindicator	Dr Saqib Mumtaz	Biosciences	HEC	19-08-2014	търрготов
	Industrically Polluted Water and their Potential use as Bioindicator Learning Support in a Context-based Adaptive Collabration Environment	Dr Saqib Mumtaz Dr Syed Sajid Hussain	Biosciences computer science	HEC	22-08-2014	Approved
171	Industrically Polluted Water and their Potential use as Bioindicator Learning Support in a Context-based Adaptive Collabration					

175	Remote Health monitoring of cardiac patients	Dr. Bilal Khan	Electrical Engineering	HEC	13-01-2014	Approved
176	Natch band implementation of UWB using microstrip patch antenna	Dr. Khurram Saleem Alimgeer	Electrical Engineering	HEC	14-10-2011	Approved
177	Mobility in heterogeneous network environment	Dr. Riaz Hussain	Electrical Engineering	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	Approved

	Sonication induced self-assembly of polymeric	Dr. Mian Hasnain				
180	porphyrinfullerene aducts and their drug delivery assessment Impact of High performance work systems onorganizational	Nawaz Dr. Osman Sadiq	IRCBM Management	HEC	3/10/2013	Approved
181	performance in Higher education sector Quantification of Phosphorus budget at farm scale. Inflows,	Paracha	Sciences	HEC	7/10/2013	Approved
182	outflows and their relative importance in cotton-wheat growing region of Vehari	Dr. Muhammad Nadeem	Environmental Sciences	HEC	10/5/2012	Approved
183	Growth and characterization of nanostructure semiconductors through solution method	Dr. Sajad Hussain	Physics	HEC	22-10-2013	Approved
184	Impact of Non-coding RNA in Bladder Cancer patient Nitrogen cycling in different soil ecosystems and influence of	Dr. Saima Feroz	Biosciences	HEC International	31-10-2013	Approved
185	the size of nosZ denitrifers on overall budget of the greenhouse gas-nitrous oxide	Dr. Farhan Hafeez	Environmental Sciences	Foundation for Science (IFS) International	24/01/2013	Approved
186	Synthesis and characterization of biodegradable nanocomposites for commercial food packaging application	Dr. Farha Masood	Biosciences	Foundation for Science (IFS)	24/01/2013	Approved
187	Development of optimal resources allocation techniques for Cognitive radio relay networks	Dr. Guftaar Ahmad Sardar Sidhu	Electrical Engineering	HEC	1/4/2013	Approved
188	Community empowerment: Assessment of communitydriven projects under devolution plan	Dr. Muhammad Shakil Ahmad	Management Sciences	HEC	12/11/2013	Approved
189	Investigation of biochemical and genotoxic effects of heavy metals on medicinal plants (Tagetes Species) using various biomarkers	Dr. Irum Shahzadi	Environmental Sciences	HEC	21-11-2013	Approved
190	Gain of competitive advantage through supplier development practices	Dr. Amer Rajput	Management Sciences	HEC	25-11-2013	Approved
191	Employee retention through delegative participation practices	Dr. Komal Khalid Bhatti	Management Sciences	HEC	25-11-2013	Approved
192	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
193	Pharmacological investigation of Medicinal Plants Available in Hazara Division and Related Northern areas Based on their	Dr. Abdul Jabbar Shah	Pharmaceutical	HEC	4/1/2010	Approved
	Medicinal Use in Cardiovascular Disorders" Magnetic Nanoparticles for self-controlled Hyperthermia		Sciences			
194	treatment of cancer cells Isolation Structural Elucidation and Biological Activities of	Dr. Sadia Manzoor	Physics	HEC	23-01-2009	Approved
195	Secondary Metabolites from Medicinal Plants Belonging to family Symplocaceae and Euphorbiaceae.	Dr. Umar Farooq	Chemistry	HEC	11/3/2011	Approved
196	Nonlinear Coherent Structure Formation In Astrophysical and Space Plasmas"	Dr Waqas Masood	Physics	HEC	1/7/2013	Approved
197	Are Radical Cations/Anions Are Potential Modulators of Photo- switching Properties; A Theoretical Approach	Dr. Tariq Mahmood	Chemistry	HEC	1/7/2013	Approved
198	Development of Novel N heterocyclic carbenes and their silver complexes as potential anticancer agents	Dr. Mazhar Amjad Gillani	Chemical Engineering	HEC	01-07-2013	Approved
199	Pliocene Mammalian Fauna from Siwaliks of Pakistan. Biological Control of stripe rust of wheat using endophytic	Dr. Abdul Ghaffar Dr. Sumaira Farrakh	Meteorology Biosciences	HEC	14/03/2011	Approved Approved
201	bacteria in pakistan Synthesis and characterization of novel polyoxometalates catalysts for production of fuel oil by catalytic cracking of	Dr. Asma Tufail Shah	IRCBM	International Foundation for	2012-13	Approved
202	polyethylene waste Compylobacter control in poultry through training for commercial poultry farm workers & vaccine development	Dr. Syed Habib Bokhari	Biosciences	Science (IFS) British Council	Directly submitted	Approved
203	A genetic and functional approach to determine whether disrupted polarized exocytosis results in retina-renal ciliopathies	Dr. Raheel Qamar & Dr. Maleeha Azam (Team	Biosciences	NCMLS(Nijme gen Centre for Molecular Life	Directly submitted	approved
	Early investigation to the Viral Etiology of Breast Cancer in the	members of the project)		Sciences)		
204	Pakistani Population. Isolation Structural Elucidation and Biological Activity of the	Dr. Farah Mustafa	Biosciences	HEC	4/3/2008	Approved
205	Chemical Constituents of the Plants belonging to Family laceae and Apiaceae. Development and Role of Indigenous Maize Hybrids for Hilly	Dr. Afsar Khan	Chemistry Environmental	HEC	4/6/2010	Approved
206	Areas of North -western region of Pakistan	Dr. Kiramat Khan	Sciences	HEC	7/6/2010	Approved
207	Sedimentology Geochemistry and Provenance of late protero zoic- salt Range Formation Salt range, Pakistan	Dr. Mahmood A Farooqi,	Environmental Sciences	HEC	1/4/2010	Approved
208	Meteorology and Development of Non Thermal Plasmas for in Vivo Medical Treatment	Dr. Najeeb ur Rehman	Physics	HEC	12/10/2010	Approved
209	Proteome Alterations Associated with Banana Bunchy top Virus Infection in Banana	Dr. Muhammad Zeeshan Hyder	Biosciences	PSF	1/12/2010	Approved
210	Identification of Common Genetic Factors In Age Related Multifactorial eye Diseases	Dr. Raheel Qamar	Biosciences	PAS	22-08-2014	Approved
211	50 Years of Environmentally Sustainable Urban Development of Islamabad	Dr. Amir Haider Malik	Meteorology	HEC	1/12/2010	Approved
212	High performance human resource management as a tool to enhance indigenous Pakistani firms performance	Dr. Mansoor Ahmed	Management Sciences	PSSP (International Food Policy Research Institute)	30-06-2014	Approved
213	Tectonic Map of the Sulaiman Fold Belt, Pakistan; 1:500,000	Dr. Ishtiaq Jadoon	Environmental	HEC	25-03-2011	Approved
214	scale. Child Labour A Curse or A Blessing For Poor Households	Dr. Amber Ferdoos	Sciences Development Studies	HEC	1/4/2011	Approved
	Field Evaluation of Biopesticides/ Boinoculants for Red Rot		Studies			
215	(Colletotrichum Falcatum Want) suppression and enhanced sugarcane(saccharum officinarum L) production Thermally stable dihydroazulene-vinylheptafulvene photo	Dr. Fauzia yousaf Hafeez Dr. Khurshid Ayub	Biosciences	PSF HEC	7/7/2008	Approved
	switches Development of A continuous Hydrothermal Flow Synthesis	-	-		23/04/2012	Approved
217	Facility: A Versatile Process for Nano Materials Discovery and their Commercial Production	Dr. Aqif anwar Ch.	IRCBM	HEC	28-12-2010	Approved
218	Biomass derived Adsorbents for Industrial Wastewater Treatment"	Dr. Muhammad Bilal	Environmental Sciences	HEC	1/4/2011	Approved
219	Design of de Varies Liquid Crystals by Tuning the non Planarity of the Nitrogenous calamatics	Dr. Khurshid Ayub	Chemistry	PSF	23/04/2012	Approved
220	Synthesis and Characterization of Novel Bioceramics for Orthopedic application	Dr. Rafaqat Hussain	IRCBM	HEC	28-12-2010	Approved
221	Interaction of Surfactin Producing bacillus species with the phytopathogenic toxins	Dr. Fauzia Yousaf Hafeez	Biosciences	HEC	23/04/2012	Approved
222	Synthesis of Carbon Nanotubes and Carbonated Hydroxyapatite Composites		IRCBM	PSF	22-07-2008	Approved
223	Indigenous Development of a Novel Nan fibrous Dental Composite for Tooth Regeneration	Dr. Abdul Samad Khan	IRCBM	HEC	28-12-2010	Approved
224	Targeting NS3-4A Protease: Arational approach for developing New Antivirus against Hepatitis C infection based on Medicinally privileged Heterocyclic scaffolds	Dr. Muhammad Ali	Chemistry	HEC	25-04-2012	Approved
225	The Biological and Decomposition of Dyes Effluent by Rotating Biological Discs Contractor	Dr. Robina Farooq	Chemical Engineering	HEC	21-01-2011	Approved
226	Bioactivity guided isolation of secondary metabolites from som- selected medicinal plants of genera polygonum & fragaria	Dr. Umar Farooq	Chemistry	HEC	28-01-2013	Approved
227	Modeling and Simulation of Nonlinear chromatographic	Dr. Habil Shamsul	Mathematics	HEC	13-01-2010	Approved
228	processes in chemical engineering Mycotoxins Determination in Commercially Important Commodities using Flow Injection Chemiluminescence	Qamar Dr. Abdur Rehman / Dr. Amir Waseem	Chemistry	HEC	4/4/2011	Approved
229	Detection System Numerical Study of Holographic superconductors	Dr. Muhammad Raza	Computer	HEC	8/5/2012	Approved
230	Analytical and numerical investigation of two-phase flow	Dr. Habil Shamsul	Science Mathematics	HEC	27-08-2008	Approved
	models Development of an Adaptive Finite Formulation for the Solution	Qamar Dr. Shaukat Jabal	Computer			
231	of Obstacle Problems Modeling and Simulation of Carrier Transport in	Dr. Shaukat Iqbal Dr. Habil Shamsul	Science	HEC	8/5/2012	Approved
232	Semiconductor Devices"	Qamar	Mathematics	HEC	7/4/2011	Approved

		Wastewater Characterization and Integrated Treatment from		Environmental			
1982 1982	233	Hattar Industrial Estate, Hattar, KPK.	Dr. Qaisar Mahmood		HEC	19-04-2011	Approved
100 100	234		Khan (new PI) Dr. Abdul	Physics	HEC	10-06-2009	Approved
200 Commune of March Enginement Process Development Process Service	235				HEC	18-01-2012	Approved
1.	236	Optimization of Metrological Monitoring network in Pakistan	Dr. Ijaz Hussain		HEC	23-05-2012	Approved
1.	237	Zinc Mobilizing Rhizbacteria.	Dr. Fauzia yousaf Hafeez	Biosciences	HEC	22/04/2011	Approved
	238	from Hartmannia Rosea"	Dr. Rehana Rashid		HEC	2/5/2011	Approved
An Andrews of the Improce of Christ Carling of the Angree of Section 1992		in human beings		Studies			Approved
		An Analysis of the Impact of Civil Conflict on the Local					
Secretary Comparison Comp			-				
		and Conventional Insurance: A Comparative Study of Pakistan		Sciences			
18 18 18 18 18 18 18 18		aimed at energy & environmental issues					
Selection of Survey supervision of cognition decorations Selection Sulface Sul			Haseeb	-			
				Statistic			Approved
24 Comparison Design (Cytophostanic Chipdopycopen) C. Rumbird Ayaba Commission and expressions analysis of carringen densitying C. Rumbird Ayaba Commission C. Rumbird Ayaba C. Rum	246	transgenic pea	Dr. Tayyaba Yasmin	Biosciences	HEC	27/05/2011	Approved
Particular Par	247	estate (HIE) using integrated geophysical techniques	Dr. Muhammad Farooq	Earth Sciences	HEC	6/2/2013	Approved
1.00 1.00	248	Photoswitches.	-	Chemistry	HEC	11/8/2011	Approved
	249	genes in head and neck cancer patients	Kayani		HEC	14-05-2009	Approved
Processor of Inchigency Mesoleschies, this and ability December Processor of Inchigency Mesoleschies, this and ability December Decem	250	and Efficiency Analysis in the Province of Punjab		Sciences	HEC	30-06-2011	Approved
23 Some for Ortho Cognations and Management Course Dr. Klainfal King Management Course Production of Symbos (Conf. Prod. Conf. C	251	of Enhanced bioavailability poorly water soluble drugs			HEC	18-6-13	Approved
25.5 Production of Symthesia Can from Biomans in Bubbins	252				HEC	28-6-13	Approved
Production of Symbosics fas from Romans in Bubbling Produces witch the Partial Confessor (Carlier) Production (Carlier) Pr	253		Dr. Khalid Riaz	Sciences	Asia Foundation	10/9/2012	Approved
25. Polico-servichable functional perisone Policy	254		Dr. Moin Uddin Ghauri	Electrical	HEC	23-09-2011	Approved
	255	Photo-switchable frustrated lewis Paris; Potential applicants	Dr. Khurshid Ayub		HEC	28-06-2013	Approved
Agrown and Neck Cancer Patients Research Lind re-Academic in Geometric Function theory and golfections State of MTD Teathbrian in Fusion Plasmas Dr. Malamannal Asif Province Access to scientific instrumentation / Lab Test Bin-Countred Mercophonum Patients		Radio-Frequency Plasma As A Sterilization Source					
259 Subi of MID Equilibria per Ession Plannas Dr. Mahammad Aard Physics HEC 1/02/2011 Approved		and Neck Cancer Patients	Kayani				
200 Seasoning climate vulnerability and prosecting copy productively surging transported crop and economic modeling schedules of CHILDS Seasoning Climater Value of Childs Seasoning Climate		applications	-				
Bio-Centrol of Macrophomina Phaseolina Causing Charol Reg Bio-Centrol of Macrophomina Phaseolina Causing Charol Reg Causing Charo		Assessing climate vulnerability and projecting crop productivity		Environmental	Columbia	Directly	
25 Bio-Control of Macrophomina Phaseolina Causing Charol Recogning and Seed Crops by Using Plant Growth Promoting Biosciences of Part Control Programs (POPR) and Province of Anole Based Potential Potein Kine Inhibotor on Anole Based Potein Inhibotory on Anole Potein Inhibotory Potein Inh	261			Sciences		Directly	Approved
Biochement Azole Based Potential Protein Kinse Inhibotors Dr. Acher Farooq Khan Chemistry HEC 29-04-11 Approved Approved Approved Biochement	262			D:			
Grant for Maintenance of Scientific Equipments Dr. Sveel Habbh Bokhar Biosciences HIC 129/2014 Approved App	202		Hassan	Biosciences		22-12-2009	Approved
Bookstence Price 129/2014 Approved Approved Improving mental health care for young adults in Badachan Province of Afghanistan using eletalth Province of Afghanistan using electalth Province of Afghanistan using electalth Province of Afghanistan Province of Afghanistan using electalth Province of Afghanistan using electated parts in oxygen Province of Afghanistan using electated part			-				
Improving end registration and province of Algabasian using effects of the province of Algabasian using effects of Pakstan (Investigating Feasibility of E-Learning programs in Business sector of Pakstan (Investigating Feasibility of E-Learning programs in Business sector of Pakstan (Investigating Feasibility of E-Learning programs in Business sector of Pakstan (Investigating Feasibility of E-Learning programs in Business sector of Pakstan (Investigating Feasibility of E-Learning programs in Business sector of Pakstan (Investigating Feasibility of E-Learning programs in Business sector of Pakstan (Investigating Feasibility of E-Learning Programs (Investigating Feasibility of E-Learning Programs (Investigating Feasibility of E-Learning Programs (Investigating Feasibility of E-Muhammad Zebelan Feasibility of E-Muhammad Zebelan (Investigating Feasibility Feasibility of E-Muhammad Zebelan (Investigating Feasibility Feasibilit					HEC		
Investigating Feasibility of E-Learning programs in Business sector of Pakistan Sector	266		Dr. Shariq Khoja		Challenges of		Approved
Sector of Parkitain Nacleas and Nucleus Collisions Novel Bioscrive Composites based on Hyper branched Polymens for detail Applications Rising stars in global health Material wristbands-Saving lives of mothers and newborns in remote areas of the world through from the program of mothers and newborns in remote areas of the world through regular monitoring during Pregname. 272 Some preliminary studies of laser created sparks in oxygera 273 Some preliminary studies of laser created sparks in oxygera 274 The Relationship brewence oxporate governance and frim value Role of directions of Novel Bioceannies for Universities of Novel Bioceannies for Dr. Abadul Samad Khan 275 Sudy of Dynamistogn the Real Time PCR 276 Vinter Science of Major Transcripts of Banana Bunchy top Dr. Mahammad Zeeslam Biosciences 277 When the Intervence oxporate governance and frim value Role of discretionary earnings management. 278 Training Manual development for the not-Profit organizations 279 Melatiniprovement by the use of wheat using targeted genomic approaches 270 Post Doctoral Fellowship Program 271 Expression onbushysis of Page operon associated with sinc solubilizing ability of serratia marcescence (Sm) 279 Post Doctoral Fellowship Program 280 Grant for maintenance of scientific equipments 281 Non-Leptonic mesonic and bayonic decays 282 Non-Leptonic mesonic and bayonic decays 283 Non-Leptonic mesonic and bayonic decays 284 Precision Communication with Entanglement Amplifier. POCR 285 International Linkage of Paksiant Universities with Foreign universities 286 Quantum Computing and Atomic Coherence Effects 287 Precision Communication with Entanglement Amplifier. POCR 288 Energy Consideration in Fluid Mechanics' POCR 289 Treatment of Mine Deainage by Combination of Ultrasonic Cavistations and Electrochemical Process' 280 University of the program PCR 281 Development of Cloud computing thematic research and colocational program PCR 282 Development of Cloud computing thematic research and Cavistations and Electrochemic	267	Investigating Feasibility of E-Learning programs in Business	Dr Shehla Amiad	Development			Annroved
Novel Bioactive Composites based on Hyper branched Polymers for dental Applications Rising status in global bealth Maternal wrishnads-Saving lives of mothers and newborns in remote areas of the world through regular monitoring during Pregnancy of mothers and newborns in remote areas of the world through regular monitoring during Pregnancy of mothers and newborns in remote areas of the world through regular monitoring during Pregnancy of mothers and newborns in remote areas of the world through regular monitoring during Pregnancy of mothers and newborns in remote areas of the world through regular monitoring during Pregnancy of mothers and newborns in remote areas of the world through regular monitoring during Pregnancy of mothers and newborns in remote areas of the world through regular monitoring during Pregnancy of mothers and newborns in remote areas of the world through regular monitoring during Pregnancy of mothers and newborns in remote areas of the world through regular monitoring during Pregnancy of mothers and newborns in remote areas of the world through of mothers and newborns in remote areas of the world through of mothers and newborns in remote areas of the world through of mothers and new world and through of mothers and new world was a process of Management course which are also also a process of the completed process of the prevent of the not-Profit organizations Management course which are also also also also also also also also		Manifestation of Collective Phenomena in Relativistic Hadron-					
Rissing stass in global health: Maternal wristbands-Saving lives of mothers and newborns in remote areas of the world through of mothers and newborns in remote areas of the world through of mothers and newborns in remote areas of the world through of mothers and newborns in remote areas of the world through of mothers and newborns in remote areas of the world through of mothers and newborns in remote areas of the world through of mothers and newborns in remote areas of the world through of mothers and newborns in remote areas of the world through of mothers and newborns in remote areas of the world through of mothers and newborns in remote areas of the world through of mothers and newborns in remote areas of the world through of mothers and newborns in remote areas of the world through of mothers and newborns in remote areas of the world through of mothers and newborns in remote areas of the world through of mothers and newborns in remote areas of the world through of mothers and newborns in remote areas of the world through of mothers and newborns in remote areas of the world through of mothers and newborns in remote areas of the world through of mothers and newborns in remote areas of the world through of mothers and newborns in remote areas of the world what are not a containing data and through of mothers and newborns of the world through of through of the world through of the world through of the world through of through of through of the world through of through of through of the world through of through of through of the world through of through of through of throug		Novel Bioactive Composites based on Hyper branched					
270 of mothers and newborns in remote areas of the world farugal regular monitoring during Pregnancy	207		Di. Ailia Asii				Approved
Study of Dynamics of Major Transcripts of Banana Bunchy top Units Genome by Real Time PCR Synthesis and Characterization of Novel Bioceramics for Orthopedie Application Dr. Abdul Samad Khan IRCBM HEC 22-07-2008 Approved Role of discretionary earnings management. Training Manual development for the not-Profit organizations Management course Management outset Sciences Management Sciences Management Sciences Management Sciences Management Dr. Sajid Nazir Sciences Management Sciences Management Managemen	270		Dr. Shariq Khoja				Approved
Hyder Biosciences HiEC 25-03-2013 Approved	271			Physics	HEC	13-01-2011	Approved
Synthesis and Characterization of Novel Bioceramics for Orthopedic Application Dr. Abdul Samad Khan IRCBM HEC 22-07-2008 Approved	272			Biosciences	HEC	2/5/2011	Approved
The Relationship between corporate governance and firm value Role of discretionary earnings management Management Sciences Sciences Management Lourse Management course Management course Management Lourse Mean improvement by the use of wheat using targeted genomic Approaches	273	Synthesis and Characterization of Novel Bioceramics for		IRCBM	HEC	22-07-2008	Approved
Training Manual development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic approaches Dr. Maroof Shah Environmental Sciences Tor. Muhammad Imital Sciences Binvironmental Sciences Binvironmental Sciences HEC Approved Approve	274	The Relationship between corporate governance and firm value	Dr. Sajid Nazir		HEC	25-03-2013	Approved
Dr. Maroof Shah Environmental Sciences PSF 2/4/2007 Approved & Sciences PSF 2/4/20	275	Training Manual development for the not-Profit organizations	Dr. Khalid Riaz	Management	Asia Foundation	01-06-2012	Approved
Dr. Muhammad Imitaz Environmental Sciences HEC Approved	276	Wheat improvement by the use of wheat using targeted genomic	Dr. Maroof Shah	Environmental	PSF	2/4/2007	Approved
Expression oabnalysis of Pqqc operon associated with sinc solubilizing ability of serratia marcescence (Sm) Post Doctoral Fellowship Program Dr. Saqib Gulzar Mr. Muhammad Shakeel Biosciences HEC 23-02-2015 Approved Sciences HEC 23-02-2015 Approved Sciences HEC 23-02-2015 Approved Sciences HEC 23-02-2016 Approved Sciences HEC 23-02-2016 Approved Sciences HEC 34-02-2014 Approved Sciences HEC 34-02-2014 Approved Sciences HEC 34-02-2014 Approved Sciences HEC 35-02-2015 Approved Sciences HEC 36-02-2013 Approved Sciences HEC 36-02-2013 Approved Sciences HEC 36-02-2013 Approved Sciences HEC 37-1/2007 Approved Sciences Dr. Manzoor Ikram Physics HEC 17-12-2005 Approved Sciences Dr. Amazoor Ikram Physics HEC 17-12-2005 Approved Sciences Approved Sciences Dr. Amazoor Ikram Physics HEC 17-12-2005 Approved Sciences Approved Sciences Approved Sciences Dr. Amazoor Ikram Dr. Asim Ali Khan HEC Bellingingering Centre for Quantum HEC Approved Sciences Dr. Asim Ali Khan HEC Bellingingering Centre for Quantum HEC Approved Sciences Dr. Asim Ali Khan HEC Approved Sciences Approved Sciences Completed Dr. Asim Ali Khan Centre for Quantum HEC Approved Sciences Dr. Asim Ali Khan HEC Approved Sciences Approved Sciences Completed	277	аругоасно	Dr. Muhammad Imtiaz	Environmental	HEC		Approved
Post Doctoral Fellowship Program Dr. Saqib Gulzar Sciences HEC 23-02-2015 Approved & Completed Approved & Completed Physics HEC Dr. Saqib Hussain Dr. Saqib Hussain Physics HEC Dr. Saqib Hussain Dr. Saqib Hussain Dr. Saqib Hussain Physics HEC Dr. Saqib Hussain Dr. Saqib Hussain Dr. Saqib Hussain Physics HEC Dr. Saqib Hussain Dr. Saqib Hussain Dr. Saqib Hussain Physics HEC Dr. Dr. Mansoor Ikram Physics Dr. Saqib Hussain Dr. Saqib Hussain Dr. Saqib Hussain Physics Dr. Saqib Hussain Physics Dr. Saqib Hussain Physics Dr. Saqib Hussain Physics Dr. Saqib Hussain Dr. Saqib Hussain Physics Dr	278		Mr. Muhammad Shakeel		HEC		
280 Grant for maintenance of scientific equipments 281 Synthesis of Cu based thin films 282 Non-Leptonic Mesonic and Baynoic Decays. POCR 283 Non-leptonic mesonic and bayonic decays 284 Development of cloud computing thematic research and educational program PPCR 285 International Linkage of Pakistani Universities with Foreign universities 286 Synthesis and optimization of large antenna array radiation patterns pper 287 Precision Communication with Entanglement Amplifier. POCR 288 Energy Consideration in Fluid Mechanics' POCR 288 Energy Consideration in Fluid Mechanics' POCR 289 Treatment of Mine Drainage by Combination of Ultrasonic Cavitations and Electrochemical Process' 290 Low cost domestic solar cooker and associated domestic utilities 291 Numerical methods for incompressible multiphase flows problems PPCR 292 Melannin/anno porous TiO2 hetero-junction solar cells 290 Validating and exploring biochemical solar of Completed Sproved & Completed Comp			Dr. Saqib Gulzar	Management		23-02-2015	
Dr. Muhammad Jamil Aslam, Lecturer, Do Physics HEC 7/31/2007 Approved & Completed Street Physics, CHT Islamabad Physics HEC 31-07-2007 Approved & Completed Street Physics HEC 37/2010 Approved & Completed Street Physics HEC 37/2010 Approved & Completed Street Physics HEC 17-12-2005 Approved & Completed	280	Grant for maintenance of scientific equipments	Mr. Farhad Ali	Library	HEC	14-02-2014	Approved
Asiam, Lecturer, Jo Physics, CIIT Islamabad Non-leptonic mesonic and bayonic decays Mr. Muhammad Jamil Aslam Physics HEC 31-07-2007 Approved & Completed Approved & Completed Science REC 285 International Linkage of Pakistani Universities with Foreign universities Synthesis and optimization of large antenna array radiation patterns pper 286 Synthesis and optimization of large antenna array radiation patterns pper 287 Precision Communication with Entanglement Amplifier. POCR 288 Energy Consideration in Fluid Mechanics* POCR 288 Energy Consideration in Fluid Mechanics* POCR 289 Treatment of Mine Drainage by Combination of Ultrasonic Cavitations and Electrochemical Process* 290 Low cost domestic solar cooker and associated domestic utilities Numerical methods for incompressible multiphase flows problems PPCR Naliam, Lecturer, Joo Physics, CIIT Islamabad Aslam Aslam Aslam Physics HEC 31-07-2007 Approved & Completed Completed Completed Completed Completed Completed Science Bicarical Belectrical Engineering Centre for Quantum Physics HEC 31-05-2012 Approved & Completed Completed Completed Completed Approved & Completed Completed Completed Completed Completed Completed Completed Completed Approved & Completed Completed Completed Completed Completed Completed Completed Completed Approved & Completed Comp			Dr. Muhammad Jamil				Approved &
Development of cloud computing thematic research and educational program PPCR Quantum Computing and Atomic Coherence Effects International Linkage of Pakistant Universities with Foreign universities Synthesis and optimization of large antenna array radiation patterns ppcr Precision Communication with Entanglement Amplifier. POCR Treatment of Mine Drainage by Combination of Ultrasonic Cavitations and Electrochemical Process* Treatment of Mine Drainage by Combination of Ultrasonic Cavitations and Electrochemical Process* Procession Communication of Ultrasonic Cavitations and Electrochemical Process* Dr. Robina Farrooq Dr. Robina Farrooq Dr. Robina Farrooq Engineering Chemical Electronics HEC 17-12-2005 Approved & Completed Dr. Saleem Asghar, Dean, Fro Sciences, CIIT Islamabad Dr. Robina Farrooq Engineering HEC 14-05-2010 Approved & Completed Dr. Robina Farrooq Engineering HEC 14-05-2010 Approved & Completed Approved & Completed Completed Completed Approved & Completed Completed Completed Completed Approved & Completed C	282	Non-Leptonic Mesonic and Baynoic Decays. POCR	Physics, CIIT Islamabad	Physics	HEC	//51/2007	Completed
Completed Comp	283				HEC	31-07-2007	Completed
285 International Linkage of Pakistanii Universities with Foreign universities Dr. Manzoor Ikram Physics HEC 17-12-2005 Approved & Completed	284	educational program PPCR	Dr. Nasro Min Allah		HEC	3/3/2010	Approved & Completed
Synthesis and optimization of large antenna array radiation patterns pper 287 Precision Communication with Entanglement Amplifier. POCR Dr. Mansoor Ikram Quantum Physics 288 Energy Consideration in Fluid Mechanics" POCR Dr. Saleem Asghar, Dean, F/o Sciences, CHT Islamabad 289 Treatment of Mine Drainage by Combination of Ultrasonic Cavitations and Electrochemical Process" 290 Low cost domestic solar cooker and associated domestic utilities 291 Numerical methods for incompressible multiphase flows problems PPCR 292 Melanin/nano porous TiO2 hetero-junction solar cells 293 Validating and exploring biochemical basis of efficacy of a Dr. Saleem Ahmed Shah Proceed Scompleted Completed Completed Process PPCR 294 Melanin/nano porous TiO2 hetero-junction solar cells 295 Validating and exploring biochemical basis of efficacy of a Dr. Saleem Ahmed Shah Proceed Scompleted Completed Completed Completed Scompleted Nathematics Islamabad Mathematics HEC 2/12/2011 Approved & Completed Proceed Scompleted Completed Comple	285	International Linkage of Pakistani Universities with Foreign	Dr. Manzoor Ikram	Physics	HEC	17-12-2005	Approved &
287 Precision Communication with Entanglement Amplifier. POCR Dr. Mansoor Ikram Physics Centre for Quantum Physics HEC 2912 Completed Co	284		Dr Asim Ali Vhan		HEC	31-05-2012	Approved &
288 Energy Consideration in Fluid Mechanics' POCR Dr. Saleem Asghar, Pock Sciences, CIIT Islamabad Dr. Completed Physics Bellectronics and Electrochemical Process' Dr. Robina Farooq Engineering HEC Submitted to Completed HEC Completed Completed Dr. Robina Farooq Engineering HEC 14-05-2010 Approved & Completed Engineering HEC 27-10-2011 Physics HEC 27-10-2011 Physics HEC 27-10-2012 Approved & Completed Dr. Numerical methods for incompressible multiphase flows problems PPCR Dr. Mushtaq Ali Physics HEC 27-12-2011 Physics HEC 27-12-2011 Physics HEC 27-12-2011 Physics HEC 27-12-2011 Physics PPCR Dr. Mushtaq Ali Physics HEC 27-12-2011 Physics P				Centre for			
288 Energy Consideration in Fluid Mechanics" POCR Dean, F/o Sciences, CHT Islamabad 289 Treatment of Mine Drainage by Combination of Ultrasonic Cavitations and Electrochemical Process" 290 Low cost domestic solar cooker and associated domestic utilities 291 Numerical methods for incompressible multiphase flows problems PPCR 292 Melanin/nano porous TiO2 hetero-junction solar cells 293 Melanin/nano porous TiO2 hetero-junction solar cells 294 Melanin/nano porous TiO2 hetero-junction solar cells 295 Validating and exploring biochemical basis of efficacy of a Dr. Saleem Ahmed Shab Nicolary 1900 Nicolar	287	Precision Communication with Entanglement Amplifier. POCR			HEC		
Islamabad Isla	288	Energy Consideration in Fluid Mechanics" POCR			HEC		Approved &
Cavitations and Electrochemical Process* Dr. Nugar Haider Bokhari Dr. Waqar Haider Bokhari Dr. Abdullah Shah Mathematics Islamabad HEC 27-10-2011 Approved & Completed Completed Completed Completed Completed Dr. Abdullah Shah Mathematics Islamabad Mathematics Islamabad HEC 24-04-2009 Approved & Completed Dr. Mushtaq Ali Physics HEC 2/12/2011 Approved & Completed Dr. Mushtaq Ali Physics HEC Dr. Mushtaq Ali Physics HEC Dr. Mushtaq Ali Physics HEC Dr. Mushtaq Ali Dr. Saleem Ahmed Shah Dr. Sa			Islamabad			HEC	-
291 Mumerical methods for incorpersible multiphase flows problems PPCR Mathematics Islamabah Mathematics Islam		Cavitations and Electrochemical Process"	-	Engineering			Completed
problems PPCR Mathematics Islamabad Mannematics HEC 24-04-2009 Completed 292 Melanin/nano porous TiO2 hetero-junction solar cells Dr. Mushtaq Ali Physics HEC 2/12/2011 Approved & Completed 293 Validating and exploring biochemical basis of efficacy of a 294 Validating and exploring biochemical basis of efficacy of a 295 To Mushtaq Ali Physics HEC 2/12/2011 Approved & Completed 296 Completed 297 Approved & Completed 298 Physics HEC 2/12/2011 Approved & Completed 299 Validating and exploring biochemical basis of efficacy of a 290 Physics HEC 2/12/2011 Approved & Completed		utilities	Bokhari				Completed
292 Melanin/nano porous 1102 netero-junction solar cells Dr. Musntaq Ali Priysics HEC 2/12/2011 Completed 202 Validating and exploring biochemical basis of efficacy of a Dr. Saleem Ahmed Shah Biochiman Dr. Saleem Ahmed Sh		problems PPCR	Mathematics Islamabad				Completed
293 Herbal formulation against Hepatitis C Viral infection Bokhari Biosciences HEC 12/11/2012 Approved & Completed			-	-			Completed
	293			Biosciences	HEC	12/11/2012	Completed

294		ı				
	Modeling and Simulation of Chemical Engineering process using spectral methods PPCR	Dr. Ishtiaq Ali	Mathematics	HEC	20-05-2009	Approved & Completed
295	Grant for Maintenance of Scientific Equipments	Dr. Nazar Abbas Shah	Physics	HEC	10-04-2011	Approved & Completed
296	Grant for maintenance of scientific equipments	Dr. Habib Ali Bokhari	Biosciences	HEC	18-07-2011	Approved & Completed
297	Grant for Maintenance of Scientific Equipments	Dr. Jamshid Iqbal	Pharmaceutical	HEC	25-02-2013	Approved &
			Sciences Life Sciences			Completed Approved &
298	Grant for maintenance of scientific equipments	Dr. Arshad Pervez	Service Center	HEC	17-03-2010	Completed Approved &
299	Grant for Maintenance of Scientific Equipments	Dr. Abdul Samad Khan	IRCBM	HEC	09-12-2011	Completed
300	Grant for Maintenance of Scientific Equipments	Dr. Muhammad Anis-ur- Rehman	Physics	HEC	05-01-2012	Approved & Completed
301	Proximity Access Transport and Mobility are Constitutional Elements of Cities Which Need to be Organized in a	Dr. Muhammad Tahir	Management	HEC	21-04-2009	Approved &
	Sustainable Manner.	Masood	Sciences Electrical			Completed Approved &
302	" Mitigation of Voltage Sags Using Solar Power Supply.	Dr. Nasrullah Khan	Engineering	HEC	7/4/2007	Completed
303	Establishment of a Functional Tissue Culture Facility for the Study of Retroviruses and Retroviral-Induced Disease in	Dr. Farah Mustafa	Biosciences	HEC	7/3/2007	Approved & Completed
	Pakistan. Comparative Thermal Analysis of Adobe and Brick Building in	Arch. Muhammad Afzal				Approved &
304	Islamabad.	Ebrahim	Archtecture	HEC	7/9/2009	Completed
305	Determination of RbI2/P130 Acetylation levels in normal a well as turmor cells	Dr. Muhammad Saeed	Biosciences	HEC	23-06-2010	Approved & Completed
306	An ambient intelligence platform supporting context aware planning	Dr. Muhammad Adnan Hashmi	Computer Science	HEC	05-06-2012	Approved & Completed
	Identification of genes involved in phytoremediation from different hyper accumulators plants and recombinant protein		Environmental			Approved &
307	expression, purification, and functional analysis of proteinase	Dr. Rafiq Ahmad	Sciences	HEC	24-12-2012	Completed
308	inhibitors from medicinal plants Biological and molecular characterization of viruses infecting	De Cadia Nassass	Biosciences	HEC	8/8/2011	Approved &
300	papaya (carica papaya L) in Pakistan Electrochemical Fabrication of Ferrocene Functionalized Gold	Dr. Sadia Naseem	Biosciences	HEC	8/8/2011	Completed
309	Nanoparticles for the Electrocatalytic Sensing of Biological	Dr. Sana Sabahat	Physics	HEC	22-11-2011	Approved & Completed
310	Entities Face Recognition using Directional Filter Bank.	Dr. M. Asmatullah	Electrical	HEC	2/2/2005	Approved &
		Khan	Engineering			Completed Approved &
311	"Identification and Molecular Cloning of Pollen Allergens.	Dr. Asifa Ahmed	Biosciences	HEC	23-11-2007	Completed
312	" 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
313	Minimum Ignition Energy Study of Comburst Fuel Gases.	Dr. Nasrullah Khan	Electrical	HEC	1/11/2007	Approved &
		Dr Yashar	Engineering			Completed Approved &
314	"Search for New Phases of Strongly Interacting Matter.	Huseynaliyev	Biosciences	HEC	14-02-2007	Completed
315	"Preparation and Thermo physical Characterization of nano Ferities.	Dr. Muhammad Anis-ur- Rehman	Physics	HEC	15-02-2007	Approved & Completed
316	"Vertebrate Evolution, Biogeographic Relationships and Pale environments of the Siwaliks of Pakistan.	Dr. Abdul Ghaffar	Meteorology	HEC	6/28/2007	Approved & Completed
317	Growth and Characterization of Magnetic and Semiconductor Nano Particle	Dr. Arshad Saleem Bhatti	Physics	HEC	1/7/2004	Approved & Completed
318	Suggesting Appropriate Method for Forecasting Electricity	Dr. Majid Hassan	Mathematics	HEC	3/12/2007	Approved &
319	Demand". "The Molecular Basis of Familial High Blood Cholesterol in	Khattak	Biosciences	HEC	24-08-2007	Completed Approved &
319	select Families.	Dr. Raheel Qamar Dr. Syed Sarfraz	Biosciences	THEC	24-08-2007	Completed
320	Exploring the regulatory roles of microRNs (iRNAs) in drought stress tolerance in triticum aestivum l	Hussain, Dr. Shahid Nadeem Chohan	Biosciences	HEC	24-05-2007	Approved & Completed
321	Setting up of Bioinformatics Research at the Department of	Dr. Ilham Shahmuradov	Biosciences	HEC	7/6/2007	Approved &
	Biosciences.	Dr. Mahmood Akhtar				Completed Approved &
322	"Genetic Analysis of KISS-1 and KAI-I Genes. "Development of an integrated system comprising of	Kayani	Biosciences	HEC	6/8/2007	Completed
323	engineered bacteria based Biosensors for the detection of	Dr. Syed Habib Bokhari	Biosciences	HEC	11/6/2007	Approved & Completed
324	Bioavailable Toxic Metals from Environment. Nanoscale optical characterization of semiconductors by cavity	Dr. Waqar Ahmad Adil	Physics	HEC	22-06-2007	Approved &
	ringdown spectroscopy	Syed Dr. Muhammad Zeeshan	-			Completed Approved &
325	Development of plant DNA Isolation Kit Characterization of Loci Responsible for Inherited Eye	Hyder Dr. Mohammad Arshad	Biosciences	HEC	29-04-2010	Completed
326	Anomalies in Families of Pakistan.					
		Rafiq	Biosciences	HEC	2/26/2005	Approved & Completed
327	Comparative computer analysis of promoter architecture and expressionpatterns of plant genes	Rafiq Dr. Ilham Ayub Shahmuradov	Biosciences Biosciences	HEC	2/26/2005 26-02-2008	
	Comparative computer analysis of promoter architecture and expressionpatterns of plant genes Identification and characterization of ACC deaminase (1-amino	Dr. Ilham Ayub Shahmuradov Dr. Fauzia Yousaf	Biosciences	HEC	26-02-2008	Completed Approved & Completed Approved &
327	Comparative computer analysis of promoter architecture and expressionpatterns of plant genes Identification and characterization of ACC deaminase (1-amino cyclopropane-a carbozylic acid deaminase) gene in plant specific growth promotin rhizobateria	Dr. Ilham Ayub Shahmuradov				Completed Approved & Completed
	Comparative computer analysis of promoter architecture and expressionpatterns of plant genes Identification and characterization of ACC deaminase (1-amino cyclopropane-a carbozylic acid deaminase) gene in plant specific growth promotin rhizobateria Cloning and expression of human enzymes in escherichia coli, and developent of high-throughput capillary electrophoresis and	Dr. Ilham Ayub Shahmuradov Dr. Fauzia Yousaf Hafeez	Biosciences Biosciences Pharmaceutical	HEC	26-02-2008	Completed Approved & Completed Approved & Completed Approved & Approved &
328 329	Comparative computer analysis of promoter architecture and expressionpatterns of plant genes Identification and characterization of ACC deaminase (1-amino cyclopropane-a carbozylic acid deaminase) gene in plant specific growth promotin rhizobateria Cloning and expression of human enzymes in escherichia coli, and developent of high-throughput capillary electrophoresis and microchip based nano test system for analysis of inhibitors.	Dr. Ilham Ayub Shahmuradov Dr. Fauzia Yousaf Hafeez Dr. Jamshed Iqbal	Biosciences Biosciences Pharmaceutical Sciences	HEC HEC	26-02-2008 12/10/2006 22-04-2008	Completed Approved & Completed Approved & Completed Approved & Completed Approved & Completed
328 329 330	Comparative computer analysis of promoter architecture and expressionpatterns of plant genes Identification and characterization of ACC dearninase (1-amino cyclopropane-a carbozylic acid dearninase) gene in plant specific growth promotin rhizobateria Cloning and expression of human enzymes in escherichia coli, and developent of high-throughput capillary electrophoresis and microchip based nano test system for analysis of inhibitors Genetic Analysis of Retinitis Pigmentosa in Pakistani Population	Dr. Ilham Ayub Shahmuradov Dr. Fauzia Yousaf Hafeez Dr. Jamshed Iqbal Dr. Raheel Qamar	Biosciences Biosciences Pharmaceutical Sciences Biosciences	HEC HEC PAS	26-02-2008 12/10/2006 22-04-2008 18-03-2011	Completed Approved & Completed
328 329	Comparative computer analysis of promoter architecture and expressionpatterns of plant genes Identification and characterization of ACC dearninase (1-amino cyclopropane-a carbozylic acid dearninase) gene in plant specific growth promotin rhizobateria Cloning and expression of human enzymes in escherichia coli, and developent of high-throughput capillary electrophoresis and microchip based nano test system for analysis of inhibitors Genetic Analysis of Retinitis Pigmentosa in Pakistani Population RNA Interference (SIRNA) as a Treatment for HIV AIDS.	Dr. Ilham Ayub Shahmuradov Dr. Fauzia Yousaf Hafeez Dr. Jamshed Iqbal	Biosciences Biosciences Pharmaceutical Sciences	HEC HEC	26-02-2008 12/10/2006 22-04-2008	Completed Approved & Completed
328 329 330	Comparative computer analysis of promoter architecture and expressionpatterns of plant genes Identification and characterization of ACC deaminase (1-amino cyclopropane-a carbozylic acid deaminase) gene in plant specific grwoth promotin rhizobateria Cloning and expression of human enzymes in escherichia coli, and developent of high-throughput capillary electrophoresis and microchip based nano test system for analysis of inhibitors Genetic Analysis of Retinitis Pigmentosa in Pakistani Population RNA Interference (SIRNA) as a Treatment for HIV AIDS. Fabrication & Characterization of II-VI Semiconductors Thin Films	Dr. Ilham Ayub Shahmuradov Dr. Fauzia Yousaf Hafeez Dr. Jamshed Iqbal Dr. Raheel Qamar Dr. Abdalla Mohammed	Biosciences Biosciences Pharmaceutical Sciences Biosciences Management	HEC HEC PAS	26-02-2008 12/10/2006 22-04-2008 18-03-2011	Completed Approved & Appro
328 329 330 331	Comparative computer analysis of promoter architecture and expressionpatterns of plant genes the comparation of ACC deaminase (1-amino cyclopropane-a carbozylic acid deaminase) gene in plant specific growth promotin rhizobateria Cloning and expression of human enzymes in escherichia coli, and developent of high-throughput capillary electrophoresis and microchip based nano test system for analysis of inhibitors Genetic Analysis of Retinitis Pigmentosa in Pakistani Population RNA Interference (SIRNA) as a Treatment for HIV AIDS. Fabrication & Characterization of II-VI Semiconductors Thin Films Studies on Transmission Mechanism of Antibiotic Resistance	Dr. Ilham Ayub Shahmuradov Dr. Fauzia Yousaf Hafeez Dr. Jamshed Iqbal Dr. Raheel Qamar Dr. Abdalla Mohammed Jama	Biosciences Pharmaceutical Sciences Biosciences Management Sciences	HEC HEC PAS HEC	26-02-2008 12/10/2006 22-04-2008 18-03-2011 05-03-2005	Completed Approved & Approve
328 329 330 331 332	Comparative computer analysis of promoter architecture and expressionpatterns of plant genes Identification and characterization of ACC deaminase (1-amino cyclopropane-a carbozylic acid deaminase) gene in plant specific grwoth promotin rhizobateria Cloning and expression of human enzymes in escherichia coli, and developent of high-throughput capillary electrophoresis and microchip based nano test system for analysis of inhibitors Genetic Analysis of Retinitis Pigmentosa in Pakistani Population RNA Interference (SIRNA) as a Treatment for HIV AIDS. Fabrication & Characterization of II-VI Semiconductors Thin Films Studies on Transmission Mechanism of Antibiotic Resistance from Poultry to Human Population Convergence of Fourier Spectral Method for Resonant Long-	Dr. Ilham Ayub Shahmuradov Dr. Fauzia Yousaf Hafeez Dr. Jamshed Iqbal Dr. Raheel Qamar Dr. Abdalla Mohammed Jama Dr. Nazar Abbas Shah	Biosciences Biosciences Pharmaceutical Sciences Biosciences Management Sciences Physics	HEC HEC PAS HEC HEC	26-02-2008 12/10/2006 22-04-2008 18-03-2011 05-03-2005 8/4/2008	Completed Approved & Approved & Approved & Completed Approved & Approved
328 329 330 331 332 333 334	Comparative computer analysis of promoter architecture and expressionpatterns of plant genes Identification and characterization of ACC deaminase (1-amino cyclopropane-a carbozylic acid deaminase) gene in plant specific growth promotin rhizobateria Cloning and expression of human enzymes in escherichia coli, and developent of high-throughput capillary electrophoresis and microchip based nano test system for analysis of Inhibitors Genetic Analysis of Retinitis Pigmentosa in Pakistani Population RNA Interference (SIRNA) as a Treatment for HIV AIDS. Fabrication & Characterization of II-VI Semiconductors Thin Films Studies on Transmission Mechanism of Antibiotic Resistance from Poultry to Human Population Convergence of Fourier Spectral Method for Resonant Longshort Nonlinear Wave Interaction. Use of Plant Growth Promoting Khizobacteria (PGPR) for the	Dr. Ilham Ayub Shahmuradov Dr. Fauzia Yousaf Hafeez Dr. Jamshed Iqbal Dr. Raheel Qamar Dr. Abdalla Mohammed Jama Dr. Nazar Abbas Shah Dr. Rani Faryal Dr. Abdur Rashid	Biosciences Biosciences Pharmaceutical Sciences Biosciences Management Sciences Physics Biosciences Physics	HEC HEC PAS HEC HEC HEC HEC	26-02-2008 12/10/2006 22-04-2008 18-03-2011 05-03-2005 8/4/2008 3/11/2005	Completed Approved & Completed
328 329 330 331 332 333	Comparative computer analysis of promoter architecture and expressionpatterns of plant genes Identification and characterization of ACC deaminase (1-amino cyclopropane-a carbozylic acid deaminase) gene in plant specific growth promotin rhizobateria Cloning and expression of human enzymes in escherichia coli, and developent of high-throughput capillary electrophoresis and microchip based nano test system for analysis of inhibitors Genetic Analysis of Retinitis Pigmentosa in Pakistani Population RNA Interference (SIRNA) as a Treatment for HIV AIDS. Fabrication & Characterization of II-VI Semiconductors Thin Films Studies on Transmission Mechanism of Antibiotic Resistance from Poultry to Human Population Convergence of Fourier Spectral Method for Resonant Longshort Nonlinear Wave Interaction.	Dr. Ilham Ayub Shahmuradov Dr. Fauzia Yousaf Hafeez Dr. Jamshed Iqbal Dr. Raheel Qamar Dr. Abdalla Mohammed Jama Dr. Nazar Abbas Shah Dr. Rani Faryal	Biosciences Biosciences Pharmaceutical Sciences Biosciences Management Sciences Physics Biosciences	HEC HEC PAS HEC HEC HEC HEC	26-02-2008 12/10/2006 22-04-2008 18-03-2011 05-03-2005 8/4/2008 3/11/2005	Completed Approved & Approved & Approved & Completed Approved & Approved
328 329 330 331 332 333 334	Comparative computer analysis of promoter architecture and expressionpatterns of plant genes Identification and characterization of ACC deaminase (1-amino cyclopropane-a carbozylic acid deaminase) gene in plant specific growth promotin rhizobateria Cloning and expression of human enzymes in escherichia coli, and developent of high-throughput capillary electrophoresis and microchip based nano test system for analysis of inhibitors Genetic Analysis of Retinitis Pigmentosa in Pakistani Population RNA Interference (SIRNA) as a Treatment for HIV AIDS. Fabrication & Characterization of II-VI Semiconductors Thin Films Studies on Transmission Mechanism of Antibiotic Resistance from Poultry to Human Population Convergence of Fourier Spectral Method for Resonant Longshort Nonlinear Wave Interaction. Use of Plant Growth Promoting Rhizobacteria (PGPR) for the Biological Control of Root Knot of Tomato caused by Meliodogyme spp. Women Entrepreneurship: The Tool for Sustainable	Dr. Ilham Ayub Shahmuradov Dr. Fauzia Yousaf Hafeez Dr. Jamshed Iqbal Dr. Raheel Qamar Dr. Abdalla Mohammed Jama Dr. Nazar Abbas Shah Dr. Rani Faryal Dr. Abdur Rashid	Biosciences Biosciences Pharmaceutical Sciences Biosciences Management Sciences Physics Biosciences Physics Biosciences Management	HEC HEC PAS HEC HEC HEC HEC	26-02-2008 12/10/2006 22-04-2008 18-03-2011 05-03-2005 8/4/2008 3/11/2005	Completed Approved & Completed Approved & Completed Approved & Completed Approved & Approved & Approved & Approved & Completed Approved & Completed Approved & Completed Approved & Approved & Completed Approved & Completed Approved & Approved & Completed Approved &
328 329 330 331 332 333 334 335 336	Comparative computer analysis of promoter architecture and expressionpatterns of plant genes Identification and characterization of ACC deaminase (1-amino cyclopropane-a carbozylic acid deaminase) gene in plant specific growth promotin rhizobateria Cloning and expression of human enzymes in escherichia coli, and developent of high-throughput capillary electrophoresis and microchip based nano test system for analysis of Inhibitors Genetic Analysis of Retinitis Pigmentosa in Pakistani Population RNA Interference (SIRNA) as a Treatment for HIV AIDS. Fabrication & Characterization of II-VI Semiconductors Thin Films Studies on Transmission Mechanism of Antibiotic Resistance from Poultry to Human Population Convergence of Fourier Spectral Method for Resonant Longshort Nonlinear Wave Interaction. Use of Plant Growth Promoting Rhizobacteria (PGPR) for the Biological Control of Root Knot of Tomato caused by Meliodogyme spp. Women Entrepreneurship: The Tool for Sustainable development of Remote Areas. Modeling and Simulation of population balances for particulate	Dr. Ilham Ayub Shahmuradov Dr. Fauzia Yousaf Hafeez Dr. Jamshed Iqbal Dr. Raheel Qamar Dr. Abdalla Mohammed Jama Dr. Nazar Abbas Shah Dr. Rani Faryal Dr. Abdur Rashid Dr. Fauzia yousaf Hafeez Dr. Talat Afza Dr. Habil Shamsul	Biosciences Biosciences Pharmaceutical Sciences Biosciences Management Sciences Physics Biosciences Physics Biosciences Management Sciences	HEC HEC PAS HEC HEC HEC HEC HEC HEC	26-02-2008 12/10/2006 22-04-2008 18-03-2011 05-03-2005 8/4/2008 3/11/2005 1/17/2005 28-05-2008 11/10/2005	Completed Approved & Approved & Approved & Approved & Approved & Completed Approved & Approved & Completed Approved & App
328 329 330 331 332 333 334 335 336 337	Comparative computer analysis of promoter architecture and expressionpatterns of plant genes Identification and characterization of ACC deaminase (1-amino cyclopropane-a carbozylic acid deaminase) gene in plant specific growth promotin rhizobateria Cloning and expression of human enzymes in escherichia coli, and developent of high-throughput capillary electrophoresis and microchip based nano test system for analysis of inhibitors Genetic Analysis of Retinitis Pigmentosa in Pakistani Population RNA Interference (SIRNA) as a Treatment for HIV AIDS. Fabrication & Characterization of II-VI Semiconductors Thin Films Studies on Transmission Mechanism of Antibiotic Resistance from Poultry to Human Population Convergence of Fourier Spectral Method for Resonant Longshort Nonlinear Wave Interaction. Use of Plant Growth Promoting Rhizobacteria (PGPR) for the Biological Control of Root Knot of Tomato caused by Meliodogyne spp. Women Entreprenurship: The Tool for Sustainable development of Remote Areas.	Dr. Ilham Ayub Shahmuradov Dr. Fauzia Yousaf Hafeez Dr. Jamshed Iqbal Dr. Raheel Qamar Dr. Abdalla Mohammed Jama Dr. Nazar Abbas Shah Dr. Rani Faryal Dr. Abdur Rashid Dr. Fauzia yousaf Hafeez Dr. Talat Afza Dr. Habil Shamsul Qamar	Biosciences Biosciences Pharmaceutical Sciences Biosciences Management Sciences Physics Biosciences Physics Biosciences Management	HEC HEC PAS HEC HEC HEC HEC HEC HEC HEC	26-02-2008 12/10/2006 22-04-2008 18-03-2011 05-03-2005 8/4/2008 3/11/2005 1/17/2005 28-05-2008 11/10/2005 29-07-2008	Completed Approved & Completed
328 329 330 331 332 333 334 335 336 337 338	Comparative computer analysis of promoter architecture and expressionapattems of plant genes Identification and characterization of ACC deaminase (1-amino cyclopropane-a carbozylic acid deaminase) gene in plant specific growth promotin rhizobateria Cloning and expression of human enzymes in escherichia coli, and developent of high-throughput capillary electrophoresis and microchip based nano test system for analysis of inhibitors Genetic Analysis of Retinitis Pigmentosa in Pakistani Population RNA Interference (SIRNA) as a Treatment for HIV AIDS. Fabrication & Characterization of II-VI Semiconductors Thin Films Studies on Transmission Mechanism of Antibiotic Resistance from Poultry to Human Population Convergence of Fourier Spectral Method for Resonant Longshort Nonlinear Wave Interaction Use of Plant Growth Promoting Rhizobacteria (PGPR) for the Biological Control of Root Knot of Tomato caused by Meliodogyme spp. Women Entrepreneurship: The Tool for Sustainable development of Remote Areas. Modeling and Simulation of population balances for particulate processes in process engineering Removal of Heavy Metals from Waste Water by Sono Electrolysis Process.	Dr. Ilham Ayub Shahmuradov Dr. Fauzia Yousaf Hafeez Dr. Jamshed Iqbal Dr. Raheel Qamar Dr. Abdalla Mohammed Jama Dr. Nazar Abbas Shah Dr. Rani Faryal Dr. Abdur Rashid Dr. Fauzia yousaf Hafeez Dr. Talat Afza Dr. Habil Shamsul Qamar Dr. Rubina Farooq	Biosciences Biosciences Pharmaceutical Sciences Biosciences Management Sciences Physics Biosciences Physics Biosciences Management Sciences Chemical Engineering	HEC HEC PAS HEC	26-02-2008 12/10/2006 22-04-2008 18-03-2011 05-03-2005 8/4/2008 3/11/2005 1/17/2005 28-05-2008 11/10/2005 29-07-2008 2/22/2005	Completed Approved & Approved & Completed
328 329 330 331 332 333 334 335 336 337	Comparative computer analysis of promoter architecture and expressionpatterns of plant genes Identification and characterization of ACC deaminase (1-amino cyclopropane-a carbozylic acid deaminase) gene in plant specific growth promotin rhizobateria Cloning and expression of human enzymes in escherichia coli, and developent of high-throughput capillary electrophoresis and microchip based nano test system for analysis of inhibitors Genetic Analysis of Retinitis Pigmentosa in Pakistani Population RNA Interference (SIRNA) as a Treatment for HIV AIDS. Fabrication & Characterization of II-VI Semiconductors Thin Films Studies on Transmission Mechanism of Antibiotic Resistance from Poultry to Human Population Convergence of Fourier Spectral Method for Resonant Longshort Nonlinear Wave Interaction. Use of Plant Growth Promoting Rhizobacteria (PGPR) for the Biological Control of Root Knot of Tomato caused by Meliodogyne spp. Women Entrepreneurship: The Tool for Sustainable development of Remote Areas. Modeling and Simulation of population balances for particulate processes in process engineering.	Dr. Ilham Ayub Shahmuradov Dr. Fauzia Yousaf Hafeez Dr. Jamshed Iqbal Dr. Raheel Qamar Dr. Abdalla Mohammed Jama Dr. Nazar Abbas Shah Dr. Rani Faryal Dr. Abdur Rashid Dr. Fauzia yousaf Hafeez Dr. Talat Afza Dr. Habil Shamsul Qamar	Biosciences Biosciences Pharmaceutical Sciences Biosciences Management Sciences Physics Biosciences Physics Biosciences Management Sciences Management Sciences Management Sciences Mathematics Chemical Engineering Management Sciences	HEC HEC PAS HEC HEC HEC HEC HEC HEC HEC	26-02-2008 12/10/2006 22-04-2008 18-03-2011 05-03-2005 8/4/2008 3/11/2005 1/17/2005 28-05-2008 11/10/2005 29-07-2008	Completed Approved & Completed
328 329 330 331 332 333 334 335 336 337 338	Comparative computer analysis of promoter architecture and expressionpatterns of plant genes Identification and characterization of ACC deaminase (1-amino cyclopropane-a carbozylic acid deaminase) gene in plant specific growth promotin rhizobateria Cloning and expression of human enzymes in escherichia coli, and developent of high-throughput capillary electrophoresis and microchip based nano test system for analysis of inhibitors Genetic Analysis of Retinitis Pigmentosa in Pakistani Population RNA Interference (SIRNA) as a Treatment for HIV AIDS. Fabrication & Characterization of II-VI Semiconductors Thin Films Studies on Transmission Mechanism of Antibiotic Resistance from Poultry to Human Population Convergence of Fourier Spectral Method for Resonant Longshort Nonlinear Wave Interaction. Use of Plant Growth Promoting Rhizobacteria (PGPR) for the Biological Control of Root Knot of Tomato caused by Meliodogyne spp. Women Entrepreneurship: The Tool for Sustainable development of Remote Areas. Modeling and Simulation of population balances for particulate processes in process engineering. Removal of Heavy Metals from Waste Water by Sono Electrolysis Process. Signature Verification using Velocity-based Directional Filter Bank. CIIT Computational Cluster Research Project (CCCRP).	Dr. Ilham Ayub Shahmuradov Dr. Fauzia Yousaf Hafeez Dr. Jamshed Iqbal Dr. Raheel Qamar Dr. Abdalla Mohammed Jama Dr. Nazar Abbas Shah Dr. Rani Faryal Dr. Abdur Rashid Dr. Fauzia yousaf Hafeez Dr. Talat Afza Dr. Habil Shamsul Qamar Dr. Rubina Farooq Dr. M. Asmatullah Khan Dr. Faiz M. Ishaq	Biosciences Biosciences Pharmaceutical Sciences Biosciences Management Sciences Physics Biosciences Physics Biosciences Management Sciences Management Sciences Management Mathematics Chemical Engineering Management	HEC HEC PAS HEC	26-02-2008 12/10/2006 22-04-2008 18-03-2011 05-03-2005 8/4/2008 3/11/2005 1/17/2005 28-05-2008 11/10/2005 29-07-2008 2/22/2005	Completed Approved & Approved & Completed Approved & Approved & Completed Approved &
328 329 330 331 332 333 334 335 336 337 338	Comparative computer analysis of promoter architecture and expressionapattems of plant genes Identification and characterization of ACC deaminase (1-amino cyclopropane-a carbozylic acid deaminase) gene in plant specific growth promotin rhizobateria Cloning and expression of human enzymes in escherichia coli, and developent of high-throughput capillary electrophoresis and microchip based nano test system for analysis of inhibitors Genetic Analysis of Retinitis Pigmentosa in Pakistani Population RNA Interference (SIRNA) as a Treatment for HIV AIDS. Fabrication & Characterization of II-VI Semiconductors Thin Films Studies on Transmission Mechanism of Antibiotic Resistance from Poultry to Human Population Convergence of Fourier Spectral Method for Resonant Longshort Nonlinear Wave Interaction Use of Plant Growth Promoting Rhizobacteria (PGPR) for the Biological Control of Root Knot of Tomato caused by Meliodogyme spp. Women Entrepreneurship: The Tool for Sustainable development of Remote Areas. Modeling and Simulation of population balances for particulate processes in process engineering. Removal of Heavy Metals from Waste Water by Sono Electrolysis Process. Signature Verification using Velocity-based Directional Filter Bank. CIIT Computational Cluster Research Project (CCCRP).	Dr. Ilham Ayub Shahmuradov Dr. Fauzia Yousaf Hafeez Dr. Jamshed Iqbal Dr. Raheel Qamar Dr. Abdalla Mohammed Jama Dr. Nazar Abbas Shah Dr. Rani Faryal Dr. Abdur Rashid Dr. Fauzia yousaf Hafeez Dr. Talat Afza Dr. Habil Shamsul Qamar Dr. Rubina Farooq Dr. M. Asmatullah Khan Dr. Faiz M. Ishaq Dr. Ehsanullah Dr.	Biosciences Biosciences Pharmaceutical Sciences Biosciences Management Sciences Physics Biosciences Physics Biosciences Management Sciences Chemical Engineering Management Sciences Computer	HEC HEC PAS HEC	26-02-2008 12/10/2006 22-04-2008 18-03-2011 05-03-2005 8/4/2008 3/11/2005 1/17/2005 28-05-2008 11/10/2005 29-07-2008 2/22/2005	Completed Approved & Approved & Approved & Approved & Approved & Completed Approved & Appr
328 329 330 331 332 333 334 335 336 337 338 339 340	Comparative computer analysis of promoter architecture and expressionpatterns of plant genes Identification and characterization of ACC deaminase (1-amino cyclopropane-a carbozylic acid deaminase) gene in plant specific growth promotin rhizobateria Cloning and expression of human enzymes in escherichia coli, and developent of high-throughput capillary electrophoresis and microchip based nano test system for analysis of inhibitors Genetic Analysis of Retinitis Pigmentosa in Pakistani Population RNA Interference (SIRNA) as a Treatment for HIV AIDS. Fabrication & Characterization of II-VI Semiconductors Thin Films Studies on Transmission Mechanism of Antibiotic Resistance from Poultry to Human Population Convergence of Fourier Spectral Method for Resonant Longshort Nonlinear Wave Interaction. Use of Plant Growth Promoting Rhizobacteria (PGPR) for the Biological Control of Root Knot of Tomato caused by Meliodogyne spp. Women Entrepreneurship: The Tool for Sustainable development of Remote Areas. Modeling and Simulation of population balances for particulate processes in process engineering. Removal of Heavy Metals from Waste Water by Sono Electrolysis Process. Signature Verification using Velocity-based Directional Filter Bank. CIIT Computational Cluster Research Project (CCCRP).	Dr. Ilham Ayub Shahmuradov Dr. Fauzia Yousaf Hafeez Dr. Jamshed Iqbal Dr. Raheel Qamar Dr. Abdalla Mohammed Jama Dr. Nazar Abbas Shah Dr. Rani Faryal Dr. Abdur Rashid Dr. Fauzia yousaf Hafeez Dr. Talat Afza Dr. Habil Shamsul Qamar Dr. Rubina Farooq Dr. M. Asmatullah Khan Dr. Faiz M. Ishaq	Biosciences Biosciences Pharmaceutical Sciences Biosciences Biosciences Physics Biosciences Physics Biosciences Management Sciences Management Sciences Management Sciences Management Sciences Chemical Engineering Management Sciences Computer Science	HEC	26-02-2008 12/10/2006 22-04-2008 18-03-2011 05-03-2005 8/4/2008 3/11/2005 1/17/2005 28-05-2008 11/10/2005 29-07-2008 2/22/2005 4/19/2005	Completed Approved & Approved & Approved & Approved & Approved & Completed Approved & Approved & Completed Approved & Completed Approved & Completed Approved & Completed Approved & Approved
328 329 330 331 332 333 334 335 336 337 338 339 340 341	Comparative computer analysis of promoter architecture and expressionapattems of plant genes Identification and characterization of ACC deaminase (1-amino cyclopropane-a carbozylic acid deaminase) gene in plant specific growth promotin rhizobateria Cloning and expression of human enzymes in escherichia coli, and developent of high-throughput capillary electrophoresis and microchip based nano test system for analysis of inhibitors Genetic Analysis of Retinitis Pigmentosa in Pakistani Population RNA Interference (SIRNA) as a Treatment for HIV AIDS. Fabrication & Characterization of II-VI Semiconductors Thin Films Studies on Transmission Mechanism of Antibiotic Resistance from Poultry to Human Population Convergence of Fourier Spectral Method for Resonant Longshort Nonlinear Wave Interaction Use of Plant Growth Promoting Rhizobacteria (PGPR) for the Biological Control of Root Knot of Tomato caused by Meliodogyme spp. Women Entrepreneurship: The Tool for Sustainable development of Remote Areas. Modeling and Simulation of population balances for particulate processes in process engineering Removal of Heavy Metals from Waste Water by Sono Electrolysis Process. Signature Verification using Velocity-based Directional Filter Bank. CIIT Computational Cluster Research Project (CCCRP). Formation and characterization of ultra-shallow junctions for the future generations of CMOS nano-electronics "Assessment of Genetic Risk Factors of Glaucoma"	Dr. Ilham Ayub Shahmuradov Dr. Fauzia Yousaf Hafeez Dr. Jamshed Iqbal Dr. Raheel Qamar Dr. Abdalla Mohammed Jama Dr. Nazar Abbas Shah Dr. Rani Faryal Dr. Abdur Rashid Dr. Fauzia yousaf Hafeez Dr. Talat Afza Dr. Habil Shamsul Qamar Dr. Rubina Farooq Dr. M. Asmatullah Khan Dr. Faiz M. Ishaq Dr. Ehsanullah Dr. Ahmed Shuja Dr. Raheel Qamar	Biosciences Biosciences Pharmaceutical Sciences Biosciences Management Sciences Physics Biosciences Management Sciences Management Sciences Chemical Engineering Management Sciences Computer Science Physics Biosciences	HEC	26-02-2008 12/10/2006 22-04-2008 18-03-2011 05-03-2005 8/4/2008 3/11/2005 1/17/2005 28-05-2008 11/10/2005 29-07-2008 2/22/2005 4/19/2005 15-09-2004 30-11-2005	Completed Approved & A
328 329 330 331 332 333 334 335 337 338 340 341 342 343	Comparative computer analysis of promoter architecture and expressionpatterns of plant genes Identification and characterization of ACC deaminase (1-amino cyclopropane-a carbozylic acid deaminase) gene in plant specific growth promotin rhizobateria Cloning and expression of human enzymes in escherichia coli, and developent of high-throughput capillary electrophoresis and microchip based nano test system for analysis of inhibitors Genetic Analysis of Retinitis Pigmentosa in Pakistani Population RNA Interference (SIRNA) as a Treatment for HIV AIDS. Fabrication & Characterization of II-VI Semiconductors Thin Films Studies on Transmission Mechanism of Antibiotic Resistance from Poultry to Human Population Convergence of Fourier Spectral Method for Resonant Longshort Nonlinear Wave Interaction. Use of Plant Growth Promoting Rhizobacteria (PGPR) for the Biological Control of Root Knot of Tomato caused by Meliodogyne spp. Women Entrepreneurship: The Tool for Sustainable development of Remote Area. Modeling and Simulation of population balances for particulate processes in process engineering. Removal of Heavy Metals from Waste Water by Sono Electrolysis Process. Signature Verification using Velocity-based Directional Filter Bank. CIIT Computational Cluster Research Project (CCCRP). Formation and characterization of ultra-shallow junctions for the future generations of CMOS nano-electronics "Assessment of Genetic Risk Factors of Glaucoma" Differential Proteomic Analysis of Human Ocular Fluids.	Dr. Ilham Ayub Shahmuradov Dr. Fauzia Yousaf Hafeez Dr. Jamshed Iqbal Dr. Raheel Qamar Dr. Abdalla Mohammed Jama Dr. Nazar Abbas Shah Dr. Rani Faryal Dr. Abdur Rashid Dr. Fauzia yousaf Hafeez Dr. Talat Afza Dr. Habil Shamsul Qamar Dr. Rubina Farooq Dr. M. Asmatullah Khan Dr. Faiz M. Ishaq Dr. Ebsanullah Dr. Faiz M. Ishaq Dr. Ebsanullah Dr. Raheel Qamar Ms. Asifa Ahmed	Biosciences Biosciences Pharmaceutical Sciences Biosciences Management Sciences Physics Biosciences Physics Biosciences Management Sciences Chemical Engineering Management Sciences Computer Science	HEC	26-02-2008 12/10/2006 22-04-2008 18-03-2011 05-03-2005 8/4/2008 3/11/2005 1/17/2005 28-05-2008 11/10/2005 29-07-2008 2/22/2005 4/19/2005 15-09-2004 30-11-2005 6/5/2009 5/20/2006	Completed Approved & Approved & Completed Completed Approved & Completed Approved & Completed Completed Approved & Completed Compl
328 329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344	Comparative computer analysis of promoter architecture and expressionapattems of plant genes Identification and characterization of ACC deaminase (1-amino cyclopropane-a carbozylic acid deaminase) gene in plant specific growth promotin rhizobateria Cloning and expression of human enzymes in escherichia coli, and developent of high-throughput capillary electrophoresis and microchip based nano test system for analysis of inhibitors Genetic Analysis of Retinitis Pigmentosa in Pakistani Population RNA Interference (SIRNA) as a Treatment for HIV AIDS. Fabrication & Characterization of II-VI Semiconductors Thin Films Studies on Transmission Mechanism of Antibiotic Resistance from Poultry to Human Population Convergence of Fourier Spectral Method for Resonant Longshort Nonlinear Wave Interaction Use of Plant Growth Promoting Rhizobacteria (PGPR) for the Biological Control of Root Knot of Tomato caused by Meliodogyme spp. Women Entrepreneurship: The Tool for Sustainable development of Remote Areas. Modeling and Simulation of population balances for particulate processes in process engineering Removal of Heavy Metals from Waste Water by Sono Electrolysis Process. Signature Verification using Velocity-based Directional Filter Bank. CIIT Computational Cluster Research Project (CCCRP). Formation and characterization of ultra-shallow junctions for the future generations of CMOS nano-electronics "Assessment of Genetic Risk Factors of Glaucoma" Differential Proteomic Analysis of Human Coular Fluids.	Dr. Ilham Ayub Shahmuradov Dr. Fauzia Yousaf Hafeez Dr. Jamshed Iqbal Dr. Raheel Qamar Dr. Abdalla Mohammed Jama Dr. Nazar Abbas Shah Dr. Rani Faryal Dr. Abdur Rashid Dr. Fauzia yousaf Hafeez Dr. Talat Afza Dr. Habil Shamsul Qamar Dr. Rubina Farooq Dr. M. Asmatullah Khan Dr. Faiz M. Ishaq Dr. Ehsanullah Dr. Ahmed Shuja Dr. Raheel Qamar	Biosciences Biosciences Pharmaceutical Sciences Biosciences Management Sciences Physics Biosciences Management Sciences Chemical Engineering Management Sciences Computer Sciences Physics Biosciences Biosciences Computer Sciences Biosciences	HEC	26-02-2008 12/10/2006 22-04-2008 18-03-2011 05-03-2005 8/4/2008 3/11/2005 1/17/2005 28-05-2008 11/10/2005 29-07-2008 2/22/2005 4/19/2005 15-09-2004 30-11-2005 6/5/2009 5/20/2006	Completed Approved & Completed
328 329 330 331 332 333 334 335 336 337 340 341 342 343	Comparative computer analysis of promoter architecture and expressionpatterns of plant genes Identification and characterization of ACC deaminase (1-amino cyclopropane-a carbozylic acid deaminase) gene in plant specific growth promotin rhizobateria Cloning and expression of human enzymes in escherichia coli, and developent of high-throughput capillary electrophoresis and developent of high-throughput capillary electrophoresis and microchip based nano test system for analysis of inhibitors Genetic Analysis of Retinitis Pigmentosa in Pakistani Population RNA Interference (SIRNA) as a Treatment for HIV AIDS. Fabrication & Characterization of II-VI Semiconductors Thin Films Studies on Transmission Mechanism of Antibiotic Resistance from Poultry to Human Population Convergence of Fourier Spectral Method for Resonant Longshort Nonlinear Wave Interaction. Use of Plant Growth Promoting Rhizobacteria (PGPR) for the Biological Control of Root Knot of Tomato caused by Meliodogyne spp. Women Entrepreneurship: The Tool for Sustainable development of Remote Areas. Modeling and Simulation of population balances for particulate processes in processes of Project (CCCRP). Formation and characterization of ultra-shallow junctions for the future generations of CMOS nano-electronics "Assessment of Genetic Risk Factors of Glaucoma" Differential Proteomic Analysis of Human Ocular Fluids. Endogenous Growth and Human Copital In Pakistan. Pakistan by studying, the Distribution of PTX, PRN + FIM	Dr. Ilham Ayub Shahmuradov Dr. Fauzia Yousaf Hafeez Dr. Jamshed Iqbal Dr. Raheel Qamar Dr. Abdalla Mohammed Jama Dr. Nazar Abbas Shah Dr. Rani Faryal Dr. Abdur Rashid Dr. Fauzia yousaf Hafeez Dr. Talat Afza Dr. Habil Shamsul Qamar Dr. Rubina Farooq Dr. M. Asmatullah Khan Dr. Faiz M. Ishaq Dr. Ebsanullah Dr. Faiz M. Ishaq Dr. Ebsanullah Dr. Raheel Qamar Ms. Asifa Ahmed	Biosciences Biosciences Pharmaceutical Sciences Biosciences Management Sciences Physics Biosciences Physics Biosciences Management Sciences Management Sciences Chemical Engineering Management Sciences Computer Science Physics Biosciences Biosciences Biosciences	HEC	26-02-2008 12/10/2006 22-04-2008 18-03-2011 05-03-2005 8/4/2008 3/11/2005 1/17/2005 28-05-2008 11/10/2005 29-07-2008 2/22/2005 4/19/2005 15-09-2004 30-11-2005 6/5/2009 5/20/2006	Completed Approved & Completed Completed Approved & Completed Completed Approved & Completed Completed Completed Completed Completed
328 329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344	Comparative computer analysis of promoter architecture and expressionpattems of plant genes Identification and characterization of ACC deaminase (1-amino cyclopropane-a carbozylic acid deaminase) gene in plant specific growth promotin rhizobateria Cloning and expression of human enzymes in escherichia coli, and developent of high-throughput capillary electrophoresis and microchip based nano test system for analysis of inhibitors Genetic Analysis of Retinitis Pigmentosa in Pakistani Population RNA Interference (SIRNA) as a Treatment for HIV AIDS. Fabrication & Characterization of II-VI Semiconductors Thin Films Studies on Transmission Mechanism of Antibiotic Resistance from Poultry to Human Population Convergence of Fourier Spectral Method for Resonant Longshort Nonlinear Wave Interaction. Use of Plant Growth Promoting Rhizobacteria (PGPR) for the Biological Control of Root Knot of Tomato caused by Meliodogyme spp. Women Entrepreneurship: The Tool for Sustainable development of Remote Areas. Modeling and Simulation of population balances for particulate processes in CIT Computational Cluster Research Project (CCCRP). Formation and characterization of ultra-shallow junctions for the future generations of CMOS nano-electronics "Assessment of Genetic Risk Factors of Glaucoma" Differential Proteomic Analysis of Human Qualar Fluids. Endogenous Growth and Human Capital In Pakistan. "Epidemiological Investigation of Pertussis Infection in	Dr. Ilham Ayub Shahmuradov Dr. Fauzia Yousaf Hafeez Dr. Jamshed Iqbal Dr. Raheel Qamar Dr. Abdalla Mohammed Jama Dr. Nazar Abbas Shah Dr. Rani Faryal Dr. Abdur Rashid Dr. Fauzia yousaf Hafeez Dr. Talat Afza Dr. Habil Shamsul Qamar Dr. Rubina Farooq Dr. M. Asmatullah Khan Dr. Faiz M. Ishaq Dr. Ehsanullah Dr. Ahmed Shuja Dr. Raheel Qamar Ms. Asifa Ahmed Dr. Qaisar Abbas	Biosciences Biosciences Pharmaceutical Sciences Biosciences Management Sciences Physics Biosciences Physics Biosciences Management Sciences Management Sciences Chemical Engineering Management Sciences Computer Sciences Biosciences Biosciences Biosciences Management Sciences	HEC	26-02-2008 12/10/2006 22-04-2008 18-03-2011 05-03-2005 8/4/2008 3/11/2005 1/17/2005 28-05-2008 11/10/2005 29-07-2008 2/22/2005 4/19/2005 15-09-2004 30-11-2005 6/5/2009 5/20/2006	Completed Approved & Approved & Approved & Approved & Completed
328 329 330 331 332 333 334 335 337 338 339 340 341 342 343 344 345 346	Comparative computer analysis of promoter architecture and expressionapattems of plant genes Identification and characterization of ACC deaminase (1-amino cyclopropane-a carbozylic acid deaminase) gene in plant specific growth promotin rhizobateria Cloning and expression of human enzymes in escherichia coli, and developent of high-throughput capillary electrophoresis and microchip based nano test system for analysis of inhibitors Genetic Analysis of Retinitis Pigmentosa in Pakistani Population RNA Interference (SIRNA) as a Treatment for HIV AIDS. Fabrication & Characterization of II-VI Semiconductors Thin Films Studies on Transmission Mechanism of Antibiotic Resistance from Poultry to Human Population Convergence of Fourier Spectral Method for Resonant Longshort Nonlinear Wave Interaction Use of Plant Growth Promoting Rhizobacteria (PGPR) for the Biological Control of Root Knot of Tomato caused by Meliodogyme spp. Women Entrepreneurship: The Tool for Sustainable development of Remote Areas. Modeling and Simulation of population balances for particulate processes in process engineering Removal of Heavy Metals from Waste Water by Sono Electrolysis Process. Signature Verification using Velocity-based Directional Filter Bank. CIIT Computational Cluster Research Project (CCCRP). Formation and characterization of ultra-shallow junctions for the future generations of CMOS nano-electronics "Assessment of Genetic Risk Factors of Glaucoma" Differential Proteomic Analysis of Human Coular Fluids. Endogenous Growth and Human Capital In Pakistan. "Epidemiological Investigation of Pertussis Infection in Pakistan by studying. the Distribution of PTIX PRN + FIIM Mapping the Genes Responsible for Autosomal Recessive Retinits Pigmentosa Numerical Techniques for Variational Inequalities and	Dr. Ilham Ayub Shahmuradov Dr. Fauzia Yousaf Hafeez Dr. Jamshed Iqbal Dr. Raheel Qamar Dr. Abdalla Mohammed Jama Dr. Nazar Abbas Shah Dr. Rani Faryal Dr. Abdur Rashid Dr. Fauzia yousaf Hafeez Dr. Talat Afza Dr. Habil Shamsul Qamar Dr. Rubina Farooq Dr. M. Asmatullah Khan Dr. Faiz M. Ishaq Dr. Faiz M. Ishaq Dr. Ehsanullah Dr. Ahmed Shuja Dr. Raheel Qamar Ms. Asifa Ahmed Dr. Ryed Habib Bokhari Dr. Ryed Habib Bokhari Dr. Ryed Habib Bokhari Dr. Ryed Habib Bokhari Dr. Raheel Qamar	Biosciences Biosciences Pharmaceutical Sciences Biosciences Management Sciences Physics Biosciences Physics Biosciences Management Sciences Management Sciences Computer Science Physics Biosciences Biosciences Biosciences Biosciences	HEC	26-02-2008 12/10/2006 22-04-2008 18-03-2011 05-03-2005 8/4/2008 3/11/2005 1/17/2005 28-05-2008 11/10/2005 29-07-2008 2/22/2005 4/19/2005 15-09-2004 30-11-2005 6/5/2009 5/20/2006 5/9/2006 22-06-2005	Completed Approved & Completed
328 329 330 331 332 333 334 335 336 337 340 341 342 343 344 345	Comparative computer analysis of promoter architecture and expressionpatterns of plant genes Identification and characterization of ACC deaminase (1-amino cyclopropane-a carbozylic acid deaminase) gene in plant specific growth promotin rhizobateria Cloning and expression of human enzymes in escherichia coli, and developent of high-throughput capillary electrophoresis and microchip based nano test system for analysis of inhibitors Genetic Analysis of Retinitis Pigmentosa in Pakistani Population RNA Interference (SIRNA) as a Treatment for HIV AIDS. Fabrication & Characterization of II-VI Semiconductors Thin Films Studies on Transmission Mechanism of Antibiotic Resistance from Poullry to Human Population Convergence of Fourier Spectral Method for Resonant Longshort Nonlinear Wave Interaction. Use of Plant Growth Promoting Rhizobacteria (PGPR) for the Biological Control of Root Knot of Tomato caused by Meliodogyme spp. Women Entrepreneurship: The Tool for Sustainable development of Remote Areas. Modeling and Simulation of population balances for particulate processes in Processes. Signature Verification using Velocity-based Directional Filter Bank. CIIT Computational Cluster Research Project (CCCRP). Formation and characterization of ultra-shallow junctions for the future generations of CMOS nano-electronics "Assessment of Genetic Risk Factors of Glaucoma" Differential Proteomic Analysis of Human Ocular Fluids. Endogenous Growth and Human Capital In Pakistan. "Epidemiological Investigation of PPTUS, PRN + FIM Mapping the Genes Responsible for Autosomal Recessive	Dr. Ilham Ayub Shahmuradov Dr. Fauzia Yousaf Hafeez Dr. Jamshed Iqbal Dr. Raheel Qamar Dr. Abdalla Mohammed Jama Dr. Nazar Abbas Shah Dr. Rani Faryal Dr. Abdur Rashid Dr. Fauzia yousaf Hafeez Dr. Talat Afza Dr. Talat Afza Dr. Habi Shamsul Qamar Dr. Rubina Farooq Dr. M. Asmatullah Khan Dr. Faiz M. Ishaq Dr. Faiz M. Ishaq Dr. Fahamullah Dr. Raheel Qamar Ms. Asifa Ahmed Dr. Qaisar Abbas Dr. Syed Habib Bokhari Dr. Raheel Qamar	Biosciences Biosciences Pharmaceutical Sciences Biosciences Management Sciences Physics Biosciences Physics Biosciences Management Sciences Management Sciences Mathematics Chemical Engineering Management Sciences Physics Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences	HEC	26-02-2008 12/10/2006 22-04-2008 18-03-2011 05-03-2005 8/4/2008 3/11/2005 1/17/2005 28-05-2008 11/10/2005 29-07-2008 2/22/2005 4/19/2005 15-09-2004 30-11-2005 6/5/2009 5/20/2006 5/9/2006	Completed Approved & Completed

349	Joint COMSATS Institute of Information Technology-George Mason University Initiative in Bio-Informatics POCR	Dr. S. Habib Bokhari	Biosciences	HEC	9/28/2005	Approved & Completed
350	Phenomenological Status of R-Parity Violating Super symmetric Standard Model.	Dr. Farida Tahir	Physics	HEC	12/10/2005	Approved & Completed
351	A study of the Incidence and the extent of the spread of citrus greening in Pakistan using DNA Hybridization and PCR Amplification.	Dr. Shahid Nadeem Chohan	Biosciences	HEC	12/10/2005	Approved & Completed
352	Investigation on the Synthesis, characterization and application of thermoplastic polyurethane elastomers.	Dr. Nasir Mehmood	Chemical Engineering	HEC	10/29/2005	Approved & Completed
353	Nuclear Radiation and its use as A Cure for Health PPCR	Dr. Arshad Saleem Bhatti	Physics	HEC	26-10-2005	Approved & Completed
354	"Saturation Mapping and the Utility of PH I Gene Region for Wheat Improvement.	Dr. Muhammad Maroof Shah	Environmental Sciences	HEC	11/8/2006	Approved & Completed
355	Risk Assessment and Decision Analysis using Casual Modeling POCR.	Dr. Romana Aziz	Computer Science	HEC	5/2/2006	Approved & Completed
356	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.	Dr. M. Shoaib Shahid	Management Sciences	HEC	5/8/2006	Approved & Completed
357	Isolation structure elucidation and bilological activity of some medical plants belongings to the family lamiaceae and compositae	Dr. Umar Farooq	Environmental Sciences	HEC	05-09-2007	Approved & Completed
358	Snow Estimation in Pakistan for the Assessment of water resources using Remote Sensing Data.	Dr. Mohsin Jamil Butt	Meteorology	HEC	6/1/2006 Directly	Approved & Completed
359	Research Support Program for Active Scientists and Technologists of Pakistan	Dr. Qamar Javed		HEC	Submitted to PSF	Approved & Completed
360 361	Genetic mapping of autosomal recesive non-sysndromic mental retardationdisorder in Pakistan Population "Development of an Integrated Whole-Cell Based Biosensors	Dr. Asif Mir Dr. Syed Habib Bokhari	Biosciences Biosciences	HEC	04-10-2007 4/9/2006	Approved & Completed Approved &
362	to Detect Bioavailable Organophosphates from Environment Collaboration for Non-invasive cardiovascular research and development Between CIIT AFIC and Cardiff University,	Dr. Mohammad Adnan	Computer	HEC	9/28/2006	Approved &
363	Hospital Cardiff Under POCR Genetic Association Studies of Bladder Cancer Patients	Khattak CIIT Wah Dr. Raheel Qamar	Engineering Biosciences	PAS	23-12-2011	Approved &
364	High Performance Image Processing Using Genetic Algorithms on Auto-Local Balancing Symmetric Multi-Processing	Dr Sajjad Mohsin	Computer Science	HEC	11/22/2006	Approved & Completed
365	Platform. Mapping genes responsible for autism	Dr. Michael John Denton	Biosciences	HEC	27-11-2006	Approved & Completed
366	The distribution of huanglongbing (A disease of citrus plants) and its seasonal variations in Pakistan	Dr. Shahid Nadeem Chohan	Biosciences	HEC	19-12-2006	Approved & Completed
367	Study of Properties of Nuclear Matter Under Extreme Conditions.	Dr Mais Suleymanov	Physics	HEC	12/26/2006	Approved & Completed
368	Institutional strengthening an upgradation of library and laboratory	Dr. Sadia Manzoor	Physics	HEC	30-04-2010	Approved & Completed
369	Institutional strengthening an upgradation of library and laboratory	Mr. Nafees ud Din	Library	HEC	04-04-2005	Approved & Completed
370	Strengthening the R & D section of the communication engineering laboratory at the computer enignieering dept. CIIT Wah	Dr. Zahid Saleem	Computer Engineering	HEC	09-04-2005	Approved & Completed
371	Institutional strengthening and upgradation labortories and libraries departmentof Biosciences	Dr. Raheel Qamar	Biosciences	HEC	31-05-2005	Approved & Completed
372	Institutional strengthening an upgradation of library and laboratory	Mr. Manzar Abbas	Physics	HEC	31-03-2005	Approved & Completed
373	Application of Random Matrix Theory in High Energy Physics	Dr.Ehtiram Shahaliyev	Physics	HEC	1/9/2010	Approved & Completed
374	Growth and Characterization of Semi Conductor and Magnetic Nanocrystals Using Bulffer Layer Assosted Growth (ICRIG)	Dr. Arshad Saleem Bhatti	Physics	HEC	1/28/2004	Approved & Completed
375	POCR Study of Heavy Ion Physical With ALLICE at LHC CERN.	Dr. Aamir Wali Rauf	Physics	HEC	29-01-2010	Approved & Completed
376 377	Grant for maintenance of scientific equipments Evaluation of coping strategies employed by the microfinance	Dr. Abdul Samad Khan Dr. Muhammad Ali	IRCBM Management	HEC	10/6/2014	Approved
378	clients for idiosyncratic and covariate scocks Design and Synthesis of natural Polyphenol Derivatives As Potential Anticancer Agents	Qamar Dr Lubna Sherin	Sciences Chemical Engineering	HEC	26-04-2013 19-09-2014	Approved Approved
379	Expressio analysis of pqqc operon associated with zinc solubilizing ability of serratia marcescence (Sm)	Mr. Muhammad Shakeel	Biosciences	HEC	10-11-2014	Approved
380	Institutional issues of disaster risk Governance in Pakistan	Dr. Abdur Rehman Cheema	Management Sciences	HEC	26-05-2014	Approved
798	Development of Serology Based Diagnostic tool for the detection of Foot and Mouth Disease Virus	Dr. Nazish Bostan	Biosciences	HEC	15-05-2014	In Process
1140	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
971	Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch	Dr Mumtaz Ahmed	Management	HEC	30-09-2014	In Process
975	Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch VII	Dr Muhammad khan	Sciences Management	HEC	21-10-2014	In Process
970	Application for Hec & French Embassy Jointly Funded Post Doctoral Scholarship	Dr Amara Mumtaz	Sciences Chemistry	HEC & French Embassy	03-07-2014	In Process
1020	Application for Post Doctoral Fellow ship	Dr. Irfan Sadiq	Biosciences	Islamic Development Bank	15-01-2014	In Process
1014 972	Religion Democracy and Electoral Politics In Pakistan Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch	Dr Muhammad Shakeel Dr Abdus Sattar Abbasi	Humanities Management	HEC	19-09-2014 30-09-2014	In Process
972	VII Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch	Dr Abdus Sattar Abbasi	Sciences Management			
976	VII Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch	Dr Hafiz Muhammad	Sciences Management	HEC	30-09-2014	In Process
977	VII Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch	Arshad Dr Faisal Abbas	Sciences Management	HEC	30-09-2014	In Process
1029	VII VLC Transceiver Design and Coupling Of VLC-PLC System	Dr Hafiz Muhammad	Sciences Electrical	National ICT	24-09-2014	In Process
989	EMG Controlled Upper Limb Prothesis	Asif Dr Shahid Khattak	Engineering Electrical Engineering	R&D National ICT R&D	07-11-2014	In Process
1135	Instant Disaster Response Communication network Framework	Dr. Nadir Shah	Computer Sciences	National ICT R&D Fund	23-02-2015	In Process
1041	Teaching-Learninig Using Consumer Technology	Dr. Zafar Iqbal	Computer Science	National ICT R&D FUND	24-11-2014	In Process
1137	Real Time SMS Filtering and Monitoring in Telecom Networks	Dr. Mahmood Ashraf Khan	CAST	National ICT R&D Fund	03-03-2015	In Process
1045	The Use of GRACE Data to monitor and Model Climate and Man-made Induced Variations in Water Availability Across	Dr. Muhammad Abid	Interdisciplinary Research Center	Pak-US Science And Technology	03-12-2014	In Process
1083	Pakistan Development of wheat and Fungal Genome Resources as a Cradle to Rescue Wheat Yield from Fungal Diseases in	Dr. Muhammad Ibrahim	(IRC) Bio Sciences	Program PAK-US	09-01-2015	In Process
1097	Pakistan By Deep Genome and Transcriptome Sequencing Structural identification and drug designing of cytotoxic and cancer chemo preventive agents from endophytic fungi of	Dr. Nighat Fatima	Pharmacy	PAK-US	15-01-2015	In Process
1098	indigenous plant of Pakistan Synthesis of biocompatible hybird materials for orthopedic	Dr. Javed Akhtar	Physics	PAK-US	15-01-2015	In Process
1099	Applications Forgery detection of digital images for multimedia security	Dr. Zulfiqar Habib	Computer	PAK-US	16-01-2015	In Process
1100	Crime Detection and Prevention Soil moisture and nitrate level monitoring for precision Agriculture using Wireless Sensor networks	Dr. Nadia Nawaz Qadri	Sciences Electrical Engineering	PAK-US	16-01-2015	In Process
1101	Agriculture using Wireless Sensor networks Establishment of Research and Training center for Capacity Building of Pakistani Women Farmers at the CIIT Vehari	Dr. Khuda Bakhsh	Engineering Management Sciences	PAK-US	16-01-2015	In Process
	Demoning of Faktistant women Fatniels at the CITT venan	<u>I</u>	Sciences	i		1

		Dr. Aqif Anwar				
1102	Tailorable Scaffolds for Skeletal Repair via 3-D printing	Chaudhry	IRCBM	PAK-US	20-01-2015	In Process
1119	Cooperative patnership to Bulid Educational and Research Infrastructure on Field Portable Devices for Food Saftey and Security Applications	Dr.Akhtar Hayat	IRCBM	PAK-US	28-01-2015	In Process
1120	Evaluation of the biomass containing environmental contaminants and its impact on biogas generation and human health	Dr. Qaisar Mehmood	Environmental Sciences	PAK-US	29-01-2015	In Process
1084	Implementation of Clinical Pharmacy Practice in Pkistan A Job Skills Development Intiative	Dr. Nisar-ur-Rehman	Pharmacy	PAK-US	09-01-2015	In Process
1090	Water & Health: Warming Oceans and Cholera Spread on Inland Areas through Aquatic Environment and Developing simple water purification point-of-Use Technology	Dr. Habib Bokhari	Bio Sciences	PAK-US	15-01-2015	In Process
1091	Design Analysis Fabrication Installation and testing of efficient vertical axis wind turbine farm for urban and rural areas in Pakistan	Dr. Muhammad Amin	Electrical Engineering	PAK-US	15-01-2015	In Process
1092	Novel Polymeric Phthalocyanine based Nanotheranostic platforms for targeted photodynamictherapy and diagnosis of cancer	Dr. Zafar Iqbal	Chemistry	PAK-US	15-01-2015	In Process
1093	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
1094	Exploring the possible correlation between ACC deaminase and antagonistic activity in Plant-associated pseudomonads/rhizobacteria to improve their biopesticide potential	Dr. Muhammad Nadeem Hassan	Bio Sciences	PAK-US	15-01-2015	In Process
1095	Elucidating the diagnostic and therapeutic potential of long non- coding RNA in oral Cancer Encapsulation of Casein kinase 2 (CK2) inhabitors within the	Dr. Aamira Tariq	Bio Sciences	PAK-US	15-01-2015	In Process
1096	biodegradable polyhydroxyalkanoates (PHA) nanoparticles for targeted cancer therapy	Dr. Farha Masood	Bio Sciences	PAK-US	15-01-2015	In Process
999	Image Analysis for Efficient and Accurate Extraction of Leaf Features Development of cost effective and durable anion exchange	Dr. Mohsin Riaz	CAST	TWAS- COMSTECH TWAS-	25/08/2014	In Process
984	membrance for solid alkaline fuel cells Application Prepration and Characterization of an effective photocatalyst fo	Syed Tauqir Ali Sherazi	Chemistry	COMSTECH	2/9/2014	In Process
1087	the efficient killing of the cancer cells	Dr. Muhammad Nasir	IRCBM Management	HEC	09-01-2015	In Process
1114	Educational apartheid in Pakistan: Economic and Social Consequences	Dr. Rafi Amir-ud-din	Management Sciences	HEC (IPFP)	26-01-2015	In Process
997	Genetic bases of Alzheimer's Disease in Pakistani Population Congruence Between Self and Subrodinates Perceptions About	Dr Asghar Shabbir Dr Muhammad Asrar-ul-	Biosciences Management	HEC	23-10-2014	Approved
980	Leadership Styles and Performance in Higher Education Institution Study of the Effects of 12C Targets in the Interaction With	haq Dr Muhammad Hannan	Sciences	HEC	23-10-2014	In Process
1022	Intense Antiporton and Ion Beams	Younis Younis	Physics	HEC	29-10-2014	In Process
1010	Phytochemical and Bioactivity Evaluation of Allium Jacquemontii Kunth Efficient Irrigation Techniques for Improving Water Use	Dr Naseer Ali Shah	Biosciences	HEC	29-10-2014	In Process
988	Efficiency of Wheat Maize Cropping System in Arid Region Using DSSAT Model Medicinal Properties (Anticancer and AnTileishmanial) of	Dr Muhammad Mubeen Dr Muhammad	Environmental Sciences	HEC	29-10-2014	In Process
1003	Amide Based Organotin (IV) Carboxylates	Sirajuddin	Chemistry	HEC	11-11-2014	In Process
1115	Assessing Immobilization of Cadium and lead in contaminated soil with biogas residues Protein Profiling of Cervico-Vaginal Fluid with Special	Dr. Iftikhar ahmad	Environmental Sciences	HEC (IPFP)	27-01-2015	In Process
1104 996	Emphasis to Entrus Phase In Nili Ravi Buffaloes	Dr. Hasan Riaz	Bio Sciences	ISESCO	15-01-2015	In Process
1044	Further Result on The Drazin Inverses for Matrices High-resolution mapping for Yellow and Black rust resisitance genes in Pakistani Wheat Germplasm	Dr Abdul Shakoor Dr. Muhammad Sajjad	Mathematics Environmental Sciences	HEC (IPFP)	13-11-2014 20-11-2014	In Process In Process
1042	Integrated Agronomic Techniques to Improve the Performance	Dr. Muhammad Rashad	Enviromental	HEC (IDED)	24 11 2014	
	of Spring maize Cultivars to Changing Climate in Vehari	Javeed	Sciences Environmental	HEC (IPFP)	24-11-2014	In Process
1043	Evalution of Heavy Metal-Induced Phytotoxicity and Related Enzyme Activities in Wheat	Dr. Bezhad Murtaza	Enviromental Sciences	HEC (IPFP)	24-11-2014	In Process
1043 1040	Evalution of Heavy Metal-Induced Phytotoxicity and Related Enzyme Activities in Wheat Synthesis and Antibactarial Efficency of Heterocyclic Substituted Quinolone Carboxylic Acids Adaptive Estimation and prediction of distrubance and its use in	Dr. Bezhad Murtaza Dr. Asma Zaidi	Environmental Sciences Chemistry Electrical	HEC (IPFP)	24-11-2014 25-11-2014	In Process
1043 1040 1049	Evalution of Heavy Metal-Induced Phytotoxicity and Related Enzyme Activities in Wheat Synthesis and Antibactarial Efficency of Heterocyclic Substituted Quinolone Carboxylic Acids	Dr. Bezhad Murtaza Dr. Asma Zaidi Dr. Sajjad Ali Haider	Enviromental Sciences Chemistry	HEC (IPFP) HEC HEC (IPFP)	24-11-2014 25-11-2014 09-12-2014	In Process In Process
1043 1040 1049 1050	Evalution of Heavy Metal-Induced Phytotoxicity and Related Enzyme Activities in Wheat Synthesis and Antibactaria Efficency of Heterocyclic Substituted Quinolone Carboxylic Acids Adaptive Estimation and prediction of distrubance and its use in Model predictive control	Dr. Bezhad Murtaza Dr. Asma Zaidi Dr. Sajjad Ali Haider Dr. Talha Akram	Enviromental Sciences Chemistry Electrical Engineering	HEC (IPFP) HEC (IPFP) HEC (IPFP)	24-11-2014 25-11-2014 09-12-2014 09-12-2014	In Process In Process In Process
1043 1040 1049 1050 998	Evalution of Heavy Metal-Induced Phytotoxicity and Related Enzyme Activities in Wheat Synthesis and Antibactarial Efficency of Heterocyclic Substituted Quinolone Carboxylic Acids Adaptive Estimation and prediction of distribance and its use in Model predictive control Detection of Unauthorized Movement in Vedio, Utilizing Saliency Concepts	Dr. Bezhad Murtaza Dr. Asma Zaidi Dr. Sajjad Ali Haider Dr. Talha Akram Dr. Naseer Ahmad	Environental Sciences Chemistry Electrical Engineering Electrical Engineering Environmental Sciences	HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC	24-11-2014 25-11-2014 09-12-2014 09-12-2014 19-08-2014	In Process In Process In Process In Process
1043 1040 1049 1050 998 1116	Evalution of Heavy Metal-Induced Phytotoxicity and Related Enzyme Activities in Wheat Synthesis and Antibactaria Efficiency of Heterocyclic Substituted Quinolone Carboxylic Acids Adaptive Estimation and prediction of distrubance and its use in Model predictive control Detection of Unauthorized Movement in Vedio, Utilizing Saliency Concepts Identifaction and Functional Characterization of Bacteria from Different Geografhic Regions in Gilgit Baltistan, Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices	Dr. Bezhad Murtaza Dr. Asma Zaidi Dr. Sajjad Ali Haider Dr. Talha Akram Dr. Naseer Ahmad Dr. Humaira Yasmin	Enviromental Sciences Chemistry Electrical Engineering Electrical Engineering Environmental Sciences Bio Sciences	HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP)	24-11-2014 25-11-2014 09-12-2014 09-12-2014 19-08-2014 29-01-2015	In Process In Process In Process In Process In Process In Process
1043 1040 1049 1050 998 1116 1125 1053	Evalution of Heavy Metal-Induced Phytotoxicity and Related Enzyme Activities in Wheat Synthesis and Antibactarial Efficency of Heterocyclic Substituted Quinolone Carboxylic Acids Adaptive Estimation and prediction of distrubance and its use in Model predictive control Detection of Unauthorized Movement in Vedio, Utilizing Saliency Concepts Identifaction and Functional Characterization of Bacteria from Different Geografhic Regions in Gilgit Baltistan, Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Sysstems Plasmonic Nanostructures for Improved Photovoltaic	Dr. Bezhad Murtaza Dr. Asma Zaidi Dr. Sajjad Ali Haider Dr. Talha Akram Dr. Naseer Ahmad Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adnan Nazir	Enviromental Sciences Chemistry Electrical Engineering Electrical Engineering Environmental Sciences Bio Sciences CAST Physics	HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP)	24-11-2014 25-11-2014 09-12-2014 09-12-2014 19-08-2014 29-01-2015 26-01-2015	In Process
1043 1040 1049 1050 998 1116 1125 1053	Evalution of Heavy Metal-Induced Phytotoxicity and Related Enzyme Activities in Wheat Synthesis and Antibactaria Efficency of Heterocyclic Substituted Quinolone Carboxylic Acids Adaptive Estimation and prediction of distrubance and its use in Model predictive control Detection of Unauthorized Movement in Vedio, Utilizing Saliency Concepts Identifaction and Functional Characterization of Bacteria from Different Geografhic Regions in Gilgit Baltistan, Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Syastems Plasmonic Nanostructures for Improved Photovoltaic Identification of Novel Chemical Scaffolds for Cholinesterases inhibition to treat Alzeimer's Disease Isolation of Fungal Endophytes from Potato, Tomato, Tobacco	Dr. Bezhad Murtaza Dr. Asma Zaidi Dr. Sajjad Ali Haider Dr. Talha Akram Dr. Naseer Ahmad Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adnan Nazir Dr. Muhammad Muddassar	Enviromental Sciences Chemistry Electrical Engineering Electrical Engineering Environmental Sciences Bio Sciences CAST Physics Bio Sciences	HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) ISESCO HEC (IPFP)	24-11-2014 25-11-2014 09-12-2014 09-12-2014 19-08-2014 29-01-2015 18-12-2014 26-12-2014	In Process Approved
1043 1040 1049 1050 998 1116 1125 1053 1070	Evalution of Heavy Metal-Induced Phytotoxicity and Related Enzyme Activities in Wheat Synthesis and Antibactarial Efficency of Heterocyclic Substituted Quinolone Carboxylic Acids Adaptive Estimation and prediction of distribunce and its use in Model predictive control Detection of Unauthorized Movement in Vedio, Utilizing Saliency Concepts Identifaction and Functional Characterization of Bacteria from Different Geografhic Regions in Gilgit Baltistan, Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Sysatems Plasmonic Nanostructures for Improved Photovoltaic Identification of Novel Chemical Scaffolds for Cholinesterases inhibition to treat Alzeimer's Disease	Dr. Bezhad Murtaza Dr. Asma Zaidi Dr. Sajjad Ali Haider Dr. Talha Akram Dr. Naseer Ahmad Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adnan Nazir Dr. Mummand	Enviromental Sciences Chemistry Electrical Engineering Electrical Engineering Environmental Sciences Bio Sciences CAST Physics	HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) ISESCO HEC (IPFP) HEC (IPFP)	24-11-2014 25-11-2014 09-12-2014 09-12-2014 19-08-2014 29-01-2015 18-12-2014 29-12-2014	In Process Approved In Process
1043 1040 1049 1050 998 1116 1125 1053 1070 1069	Evalution of Heavy Metal-Induced Phytotoxicity and Related Enzyme Activities in Wheat Synthesis and Antibactarial Efficency of Heterocyclic Substituted Quinolone Carboxylic Acids Adaptive Estimation and prediction of distrubance and its use in Model predictive control Detection of Unauthorized Movement in Vedio, Utilizing Saliency Concepts Identifaction and Functional Characterization of Bacteria from Different Geografhic Regions in Gligit Baltistan, Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Syastems Plasmonic Nanostructures for Improved Photovoltaic Identification of Novel Chemical Scaffolds for Cholinesterases inhibition to treat Alzeimer's Disease Isolation of Fungal Endophytes from Potato, Tomato, Tobacco and Bells Pepper plants and their Antagonistic effects on Phytopthora infestans Farmers knowledge and preceptions regarding storage of Sowing Seed health of Cotton and Wheat Internationalization of Service: A Comparison between	Dr. Bezhad Murtaza Dr. Asma Zaidi Dr. Sajjad Ali Haider Dr. Talha Akram Dr. Naseer Ahmad Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adana Nazir Dr. Muhammad Muddassar Dr. Ashir Masroor Dr. Muhammad Farhan Saeed	Environental Sciences Chemistry Electrical Engineering Electrical Engineering Environmental Sciences Bio Sciences CAST Physics Bio Sciences Environental Sciences CAST CAST CAST CAST CAST CAST CAST CAST	HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) ISECO HEC (IPFP) HEC (IPFP) HEC (IPFP)	24-11-2014 25-11-2014 09-12-2014 09-12-2014 19-08-2014 29-01-2015 18-12-2014 29-12-2014 29-12-2014	In Process Approved In Process In Process
1043 1040 1049 1050 998 1116 1125 1053 1070	Evalution of Heavy Metal-Induced Phytotoxicity and Related Enzyme Activities in Wheat Synthesis and Antibactarial Efficency of Heterocyclic Substituted Quinolone Carboxylic Acids Adaptive Estimation and prediction of distrubance and its use in Model predictive control Detection of Unauthorized Movement in Vedio, Utilizing Saliency Concepts Identification and Functional Characterization of Bacteria from Different Geografhic Regions in Gilgit Baltistan , Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Syastems Plasmonic Nanostructures for Improved Photovoltaic Identification of Novel Chemical Scaffolds for Cholinesterases inhibition to treat Alzeimer's Disease Isolation of Fungal Endophytes from Potato, Tomato, Tobacco and Bells Pepper plants and their Antagonistic effects on Potato, Tomato, Tobacco and Bells Pepper plants and their Antagonistic effects on Sowing Seed health of cotton and Wheat Internationalization of Service: A Comparison between Developed and Developing Economy construction Controting Firms Robust Control Design and Condition Monitoring of Artificial	Dr. Bezhad Murtaza Dr. Asma Zaidi Dr. Sajjad Ali Haider Dr. Talha Akram Dr. Naseer Ahmad Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adnan Nazir Dr. Muhammad Muddassar Dr. Ashir Masroor Dr. Muhammad Farhan	Environental Sciences Chemistry Electrical Engineering Electrical Engineering Environmental Sciences Bio Sciences CAST Physics Bio Sciences Bio Sciences Environental Sciences	HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) ISESCO HEC (IPFP) HEC (IPFP)	24-11-2014 25-11-2014 09-12-2014 09-12-2014 19-08-2014 29-01-2015 18-12-2014 29-12-2014	In Process Approved In Process
1043 1040 1049 1050 998 1116 1125 1053 1070 1069	Evalution of Heavy Metal-Induced Phytotoxicity and Related Enzyme Activities in Wheat Synthesis and Antibactarial Efficency of Heterocyclic Substituted Quinolone Carboxylic Acids Adaptive Estimation and prediction of distrubance and its use in Model predictive control Detection of Unauthorized Movement in Vedio, Utilizing Saliency Concepts Identification and Functional Characterization of Bacteria from Different Geografhic Regions in Gilgit Baltistan , Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Sysatems Plasmonic Nanostructures for Improved Photovoltaic Identification of Novel Chemical Scaffolds for Cholinesterases inhibition to treat Alzeimer's Disease Isolation of Fungal Endophytes from Potato, Tomato, Tobacco and Bells Pepper plants and their Antagonistic effects on Phytophtora infestans Farmers knowledge and preceptions regarding storage of Sowing Seed health of cotton and Wheat Internationalization of Service: A Comparison between Developed and Developing Economy construction Contrcting Firms Robust Control Design and Condition Monitoring of Artificial Pancreas Via Higher Order Integral Sliding Modes Efficient Plasmonic Solar Cells by Hybridization of	Dr. Bezhad Murtaza Dr. Asma Zaidi Dr. Sajjad Ali Haider Dr. Talha Akram Dr. Naseer Ahmad Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adnan Nazir Dr. Muhammad Muddassar Dr. Ashir Masroor Dr. Muhammad Farhan Saeed Dr. Ahsen Maqsoom Dr. Qudrat Khan Dr. Ahsen Jabbar	Environental Sciences Chemistry Electrical Engineering Electrical Engineering Environmental Sciences Bio Sciences CAST Physics Bio Sciences Bio Sciences Civil Environental Sciences	HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) ISESCO HEC HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP)	24-11-2014 25-11-2014 09-12-2014 09-12-2014 19-08-2014 29-01-2015 18-12-2014 29-12-2014 29-12-2014 29-12-2014	In Process
1043 1040 1049 1050 998 1116 1125 1053 1070 1069 1117	Evalution of Heavy Metal-Induced Phytotoxicity and Related Enzyme Activities in Wheat Synthesis and Antibactarial Efficency of Heterocyclic Substituted Quinolone Carboxylic Acids Adaptive Estimation and prediction of distribunce and its use in Model predictive control Detection of Unauthorized Movement in Vedio, Utilizing Saliency Concepts Identification and Functional Characterization of Bacteria from Different Geografhic Regions in Gilgit Baltistan, Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Sysatems Plasmonic Nanostructures for Improved Photovoltaic Identification of Novel Chemical Scaffolds for Cholinesterases inhibition to treat Alzeimer's Disease Isolation of Fungal Endophytes from Potato, Tomato, Tobacco and Bells Pepper plants and their Antagonistic effects on Phytophora infestans Farmers knowledge and preceptions regarding storage of Sowing Seed health of cotton and Wheat Internationalization of Service: A Comparison between Developed and Developing Economy construction Crutcting Firms Robust Control Design and Condition Monitoring of Artificial Pancreas Via Higher Order Integral Sliding Modes Efficient Plasmonic Solar Cells by Hybridization of Nanoparticles with Quontum Dots using Organic Ligands Production of Bio-Plastics from Agricultural Waste	Dr. Bezhad Murtaza Dr. Asma Zaidi Dr. Sajjad Ali Haider Dr. Talha Akram Dr. Naseer Ahmad Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adnan Nazir Dr. Muhammad Muddassar Dr. Ashir Masroor Dr. Muhammad Farhan Saeed Dr. Ahsen Maqsoom Dr. Qudrat Khan Dr. Ahson Jabbar Shaikh Dr Farrukh Jamil	Environental Sciences Chemistry Electrical Engineering Electrical Engineering Environmental Sciences Bio Sciences CAST Physics Bio Sciences Bio Sciences Civil Environental Environental Sciences CXST CAST CXST CXST CXST CXST CXST CXST CXST CX	HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) ISESCO	24-11-2014 25-11-2014 09-12-2014 19-08-2014 19-08-2014 29-01-2015 18-12-2014 29-12-2014 29-12-2014 29-01-2015 26-01-2015	In Process
1043 1040 1049 1050 998 1116 1125 1053 1070 1069 1117 1124	Evalution of Heavy Metal-Induced Phytotoxicity and Related Enzyme Activities in Wheat Synthesis and Antibactarial Efficency of Heterocyclic Substituted Quinolone Carboxylic Acids Adaptive Estimation and prediction of distribunce and its use in Model predictive control Detection of Unauthorized Movement in Vedio, Utilizing Saliency Concepts Identification and Functional Characterization of Bacteria from Different Geografhic Regions in Gilgit Baltistan, Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Synstems Plasmonic Nanostructures for Improved Photovoltaic Identification of Novel Chemical Scaffolds for Cholinesterases inhibition to treat Alzeimer's Disease Isolation of Fungal Endophytes from Potato, Tomato, Tobacco and Bells Pepper plants and their Antagonistic effects on Phytopthora infestans Farmers knowledge and preceptions regarding storage of Sowing Seed health of cotton and Wheat Internationalization of Service: A Comparison between Developing Economy construction Contrcting Firms Robust Control Design and Condition Monitoring of Artificial Pancreas Via Higher Order Integral Sliding Modes Efficient Plasmonic Solar Cells by Hybridization of Nanoparticles with Quontum Dots using Organic Ligands Production of Bio-Plastics from Agricultural Waste Nitro Oxide Induced Alleviation for Sor In Syoobse.	Dr. Bezhad Murtaza Dr. Asma Zaidi Dr. Sajjad Ali Haider Dr. Talha Akram Dr. Naseer Ahmad Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adnan Nazir Dr. Muhammad Muddassar Dr. Ashir Masroor Dr. Muhammad Farhan Saeed Dr. Ahsen Maqsoom Dr. Qudrat Khan Dr. Ahson Jabbar Shaikh Dr. Farrukh Jamil Dr. Zahra Jabeen	Environental Sciences Chemistry Electrical Engineering Electrical Engineering Environmental Sciences Bio Sciences CAST Physics Bio Sciences Bio Sciences Ciphysics Cast Chemistry	HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) ISESCO HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP)	24-11-2014 25-11-2014 09-12-2014 09-12-2014 19-08-2014 29-01-2015 18-12-2014 29-12-2014 29-12-2014 29-01-2015 26-01-2015 26-01-2015	In Process
1043 1040 1049 1050 998 1116 1125 1053 1070 1069 1117 1124 1123 965	Evalution of Heavy Metal-Induced Phytotoxicity and Related Enzyme Activities in Wheat Synthesis and Antibactarial Efficency of Heterocyclic Substituted Quinolone Carboxylic Acids Adaptive Estimation and prediction of distribunce and its use in Model predictive control Detection of Unauthorized Movement in Vedio, Utilizing Saliency Concepts Identification and Functional Characterization of Bacteria from Different Geografihic Regions in Gilgit Baltistan, Pakistan Quantification and Functional Characterization of Bacteria from Different Geografihic Regions in Gilgit Baltistan, Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Sysatems Plasmonic Nanostructures for Improved Photovoltaic Identification of Novel Chemical Scaffolds for Cholinesterases inhibition for text Alzeimer's Disease Isolation of Fungal Endophytes from Potato, Tomato, Tobacco and Bells Pepper plants and their Antagonistic effects on Phytopthora infestans Farmers knowledge and preceptions regarding storage of Sowing Seed health of cotton and Wheat Internationalization of Service: A Comparison between Developed and Developing Economy construction Contrcting Firms Robust Control Design and Condition Monitoring of Artificial Pancreas Via Higher Order Integral Sliding Modes Efficient Plasmonic Solar Cells by Hybridization of Nanoparticles with Quontum Dots using Organic Ligands Production of Bio-Plastics from Agricultural Waste Nitric Oxide Induced Alleviation of Combined Toxic Effects o NACI and CD Stress In Syobesa	Dr. Bezhad Murtaza Dr. Asma Zaidi Dr. Sajjad Ali Haider Dr. Talha Akram Dr. Naseer Ahmad Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adnan Nazir Dr. Adnan Nazir Dr. Adnan Nazir Dr. Ashir Masroor Dr. Muhammad Muddassar Dr. Ashir Masroor Dr. Muhammad Farhan Saeed Dr. Ahsen Maqsoom Dr. Qudrat Khan Dr. Ahson Jabbar Shaikh Dr Farrukh Jamil Dr. Zahra Jabeen	Environental Sciences Chemistry Electrical Engineering Electrical Engineering Environmental Sciences Bio Sciences CAST Physics Bio Sciences Bio Sciences Civil Engineering CAST CAST CAST Chemistry Biosciences	HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) ISESCO HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) ISESCO (IPFP) ISESCO (ISESCO	24-11-2014 25-11-2014 09-12-2014 19-08-2014 19-08-2014 29-01-2015 18-12-2014 29-12-2014 29-12-2014 29-12-2015 26-01-2015 26-01-2015 29-01-2015 29-01-2015	In Process
1043 1040 1049 1050 998 1116 1125 1053 1070 1069 1068 1117 1124 1123 965 1130	Evalution of Heavy Metal-Induced Phytotoxicity and Related Enzyme Activities in Wheat Synthesis and Antibactarial Efficency of Heterocyclic Substituted Quinolone Carboxylic Acids Adaptive Estimation and prediction of distrubance and its use in Model predictive control Detection of Unauthorized Movement in Vedio, Utilizing Saliency Concepts Identification and Functional Characterization of Bacteria from Different Geografhic Regions in Gilgit Ballistan, Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Synstems Plasmonic Nanostructures for Improved Photovoltaic Identification of Novel Chemical Scaffolds for Cholinesterases inhibition to treat Alzeimer's Disease Isolation of Fungal Endophytes from Potato, Tomato, Tobacco and Bells Pepper plants and their Antagonistic effects on Phytopthora infestans Farmers knowledge and preceptions regarding storage of Sowing Seed health of cotton and Wheat Internationalization of Service: A Comparison between Developing Economy construction Controling Firms Robust Control Design and Condition Monitoring of Artificial Pancreas Via Higher Order Integral Sliding Modes Efficient Plasmonic Solar Cells by Hybridization of Nanoparticles with Quontum Dots using Organic Ligands Production of Bio-Plastics from Agricultural Waste Nitric Oxide Induced Alleviation of Combined Toxic Effects o NACI and CD Stress In Syobean Exploring the Probiotic potential of Different Indigenous Strain of Streptococcus Thermophilus of Pakistan Improvement of theorems and production for glacoma patients through comparative quantioning analysis	Dr. Bezhad Murtaza Dr. Asma Zaidi Dr. Sajjad Ali Haider Dr. Talha Akram Dr. Naseer Ahmad Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adnan Nazir Dr. Adnan Nazir Dr. Adnan Nazir Dr. Ashir Masroor Dr. Muhammad Muddassar Dr. Ashir Masroor Dr. Muhammad Farhan Saeed Dr. Ahsen Maqsoom Dr. Qudrat Khan Dr. Ahson Jabbar Shaikh Dr Farrukh Jamil Dr. Zahra Jabeen	Environmental Sciences Chemistry Electrical Engineering Electrical Engineering Environmental Sciences Bio Sciences Bio Sciences Bio Sciences Environmental Sciences CAST Physics Bio Sciences Cast Chemistry Biosciences Civil Engineering CAST Chemistry Biosciences Bio Sciences Bio Sciences	HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) ISSECO HEC (IPFP) ISSECO ISSECO HEC (IPFP)	24-11-2014 25-11-2014 09-12-2014 19-08-2014 29-01-2015 26-01-2015 18-12-2014 29-12-2014 29-12-2014 29-12-2015 26-01-2015 26-01-2015 29-01-2015 29-01-2015	In Process
1043 1040 1049 1050 998 1116 1125 1053 1070 1069 1117 1124 1123 1130 1122 1127	Evalution of Heavy Metal-Induced Phytotoxicity and Related Enzyme Activities in Wheat Synthesis and Antibactarial Efficency of Heterocyclic Substituted Quinolone Carboxylic Acids Adaptive Estimation and prediction of distrubance and its use in Model predictive control Detection of Unauthorized Movement in Vedio, Utilizing Saliency Concepts Identifaction and Functional Characterization of Bacteria from Different Geografhic Regions in Gilgit Balistan, Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Sysatems Plasmonic Nanostructures for Improved Photovoltaic Identification of Novel Chemical Scaffolds for Cholinesterases inhibition to treat Alzeimer's Disease Isolation of Fungal Endophytes from Potato, Tomato, Tobacco and Bells Pepper plants and their Antagonistic effects on Phytopthora infestans Farmers knowledge and preceptions regarding storage of Sowing Seed health of cotton and Wheat Internationalization of Service: A Comparison between Developed and Developing Economy construction Contrcting Firms Robust Control Design and Condition Monitoring of Artificial Pancreas Via Higher Order Integral Sliding Modes Efficient Plasmonic Solar Cells by Hybridization of Nanoparticles with Quontum Dots using Organic Ligands Production of Bio-Plastics from Agricultural Waste Nitric Oxide Induced Alleviation of Combined Toxic Effects on NACI and CD Stress In Syobean Exploring the Probiotic potential of Different Indigenous Strain of Streptococcus Thermophilius Isolated from Local Fermented Dairy Products of Pakisatn Improvement of therapeutic intervention for glacoma patients through comparative quantitative analysis Graph based Semi Supervised Collaborative Learning Using Linear Representation Framework	Dr. Bezhad Murtaza Dr. Asma Zaidi Dr. Sajjad Ali Haider Dr. Talha Akram Dr. Naseer Ahmad Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adnan Nazir Dr. Adnan Nazir Dr. Adnan Nazir Dr. Ashir Masroor Dr. Muhammad Farhan Saeed Dr. Ahsen Maqsoom Dr. Qudraf Khan Dr. Farrukh Jamil Dr. Zahra Jabeen Dr. Zahra Jabeen Dr. Maira Junjua Dr. Bushra Arshad Dr. Bushra Arshad	Environental Sciences Chemistry Electrical Engineering Electrical Engineering Environmental Sciences Bio Sciences CAST Physics Bio Sciences Environental Sciences CAST Chemistry Chemistry Bio Sciences Bio Sciences Civil Engineering CAST Chemistry Biosciences Bio Sciences	HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) ISESCO HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) ISESCO ISESCO HEC (IPFP) ISESCO HEC (IPFP)	24-11-2014 25-11-2014 09-12-2014 19-08-2014 19-08-2014 29-01-2015 26-01-2015 18-12-2014 29-12-2014 29-12-2014 29-12-2015 26-01-2015 26-01-2015 29-01-2015 30-01-2015 30-01-2015 30-01-2015	In Process
1043 1040 1049 1050 998 1116 1125 1053 1070 1069 1117 1124 1123 965 1130 1122 1127 1129	Evalution of Heavy Metal-Induced Phytotoxicity and Related Enzyme Activities in Wheat Synthesis and Antibactarial Efficency of Heterocyclic Substituted Quinolone Carboxylic Acids Adaptive Estimation and prediction of distrubance and its use in Model predictive control Detection of Unauthorized Movement in Vedio, Utilizing Saliency Concepts Identification and Functional Characterization of Bacteria from Different Geografhic Regions in Gilgit Ballistan, Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Sysatems Plasmonic Nanostructures for Improved Photovoltaic Identification of Novel Chemical Scaffolds for Cholinesterases inhibition to treat Alzeimer's Disease Isolation of Fungal Endophytes from Potato, Tomato, Tobacco and Bells Pepper plants and their Antagonistic effects on Phytopthora infestans Farmers knowledge and preceptions regarding storage of Sowing Seed health of cotton and Wheat Internationalization of Service: A Comparison between Developed and Developing Economy construction Contrcting Firms Robust Control Design and Condition Monitoring of Artificial Pancreas Via Higher Order Integral Sliding Modes Efficient Plasmonic Solar Cells by Hybridization of Nanoparticles with Quontum Dots using Organic Ligands Production of Bio-Plastics from Agricultural Waste Nitric Oxide Induced Alleviation of Combined Toxic Effects o NACI and CD Stress In Syobean Exploring the Probiotic potential of Different Indigenous Strain of Streptococcus Thermophilus Isolated from Local Fermented Dairy Products of Pakisatn Improvement of therapeutic intervention for glacoma patients through comparative quantitation for alacoma patients through comparative quantitation in Diagnostics & Therapeutucis of Unibetes and Its Complications Establishment of a Low Cott Cycle Physical Systems Facility	Dr. Bezhad Murtaza Dr. Asma Zaidi Dr. Sajjad Ali Haider Dr. Talha Akram Dr. Naseer Ahmad Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adnan Nazir Dr. Muhammad Muddassar Dr. Ashir Masroor Dr. Muhammad Farhan Saeed Dr. Ahsen Maqsoom Dr. Qudrat Khan Dr. Ahson Jabbar Shaikh Dr Farrukh Jamil Dr. Zahra Jabeen Dr. Maira Junjua Dr. Bushra Arshad Dr. Bushra Arshad Dr. Waqas Jadoon Dr. Waqas Jadoon	Environental Sciences Chemistry Electrical Engineering Electrical Engineering Environmental Sciences Bio Sciences CAST Physics Bio Sciences Environental Sciences Cast Chemistry Chemistry Biosciences Bio Sciences Environental Sciences Environental Sciences Environental Sciences Environental Sciences Environental Sciences Environental Sciences Einvironental Sciences Environental Sciences Einvironental Scien	HEC (IPFP) ISESCO ISESCO HEC (IPFP) ISESCO HEC (IPFP) ISESCO HEC (IPFP) ISESCO	24-11-2014 25-11-2014 09-12-2014 19-08-2014 19-08-2014 29-01-2015 18-12-2014 29-12-2014 29-12-2014 29-12-2014 29-01-2015 26-01-2015 26-01-2015 30-01-2015 30-01-2015 12-02-2015	In Process
1043 1040 1049 1050 998 1116 1125 1053 1070 1069 1117 1124 1123 965 1130 1122 1127 1129 1121	Evalution of Heavy Metal-Induced Phytotoxicity and Related Enzyme Activities in Wheat Synthesis and Antibactarial Efficency of Heterocyclic Substituted Quinolone Carboxylic Acids Adaptive Estimation and prediction of distribunce and its use in Model predictive control Detection of Unauthorized Movement in Vedio, Utilizing Saliency Concepts Identification and Punctional Characterization of Bacteria from Different Geografhic Regions in Gilpit Baltistan, Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Sysatems Plasmonic Nanostructures for Improved Photovoltaic Identification of Novel Chemical Scaffolds for Cholinesterases inhibition of Ivental Azeimer's Disease Isolation of Fungal Endophytes from Potato, Tomato, Tobacco and Bells Pepper plants and their Antagonistic effects on Phytopthora infestans Farmers knowledge and preceptions regarding storage of Sowing Seed health of cotton and Wheat Internationalization of Service: A Comparison between Developing Economy construction Contrcting Firms Robust Control Design and Condition Monitoring of Artificial Pancreas Via Higher Order Integral Sliding Modes Efficient Plasmonic Solar Cells by Hybridization of Nanoparticles with Quontum Dots using Organic Ligands Production of Bio-Plastics from Agricultural Waste Nitric Oxide Induced Alleviation of Combined Toxic Effects on NACI and CD Stress in Syobeas Exploring the Probiotic potential of Different Indigenous Strain of Streptococcus Thermophilus Isolated from Local Fermented Dairy Products of Pakisan Improvement of therapeutic intervention for glacoma patients through comparative quantitative analysis Graph based Semi Supervised Collaborative Learning Using Linear Representation Framework Genetic Markers Identification: Implication in Diagnostics & Therapeutics of Unibetes and Its Complications Establishment of a Low Cost Cyber Physical Systems Facility for Research Design And Development of Tools for	Dr. Bezhad Murtaza Dr. Asma Zaidi Dr. Sajjad Ali Haider Dr. Talha Akram Dr. Naseer Ahmad Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adnan Nazir Dr. Muhammad Muddassar Dr. Ashir Masroor Dr. Muhammad Farhan Saeed Dr. Ashir Masroor Dr. Muhammad Farhan Saeed Dr. Ahsen Maqsoom Dr. Qudrat Khan Dr. Ahson Jabbar Shaikh Dr. Farrukh Jamil Dr. Zahra Jabeen Dr. Maira Junjua Dr. Bushra Arshad Dr. Waqas Jadoon Dr. Maleeha Azam Dr. Osman Khalid	Enviromental Sciences Chemistry Electrical Engineering Electrical Engineering Environmental Sciences Bio Sciences Bio Sciences Enviromental Sciences Enviromental Sciences Enviromental Sciences Bio Sciences Enviromental Sciences Civil Engineering CAST Chemistry Biosciences Bio Sciences Bio Sciences Bio Sciences Computer Sciences Computer Sciences Computer Sciences	HEC (IPFP) ISESCO ISESCO HEC (IPFP) ISESCO HEC (IPFP) ISESCO HEC (IPFP) ISESCO	24-11-2014 25-11-2014 09-12-2014 19-08-2014 29-01-2015 18-12-2014 29-12-2014 29-12-2014 29-12-2014 29-12-2015 26-01-2015 26-01-2015 29-01-2015 30-01-2015 30-01-2015 12-02-2015 13-02-2015	In Process
1043 1040 1049 1050 998 1116 1125 1053 1070 1069 1068 1117 1124 1123 965 1130 1122 1127 1129 1121 1126	Evalution of Heavy Metal-Induced Phytotoxicity and Related Enzyme Activities in Wheat Synthesis and Antibactarial Efficency of Heterocyclic Substituted Quinolone Carboxylic Acids Adaptive Estimation and prediction of distrubance and its use in Model predictive control Detection of Unauthorized Movement in Vedio, Utilizing Saliency Concepts Identifaction and Functional Characterization of Bacteria from Different Geografhic Regions in Gilgit Balistan, Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Estraction for Out-dated Sysatems Plasmonic Nanostructures for Improved Photovoltaic Identification of Novel Chemical Scaffolds for Cholinesterases inhibition to treat Alzeimer's Disease Isolation of Fungal Endophytes from Potato, Tomato, Tobacco and Bells Pepper plants and their Antagonistic effects on Phytophtora infestans Farmers knowledge and preceptions regarding storage of Sowing Seed health of cotton and Wheat Internationalization of Service: A Comparison between Developed and Developing Economy construction Controling Firms Robust Control Design and Condition Monitoring of Artificial Pancreas Via Higher Order Integral Sliding Modes Efficient Plasmonic Solar Cells by Hybridization of Nanoparticles with Quontum Dots using Organic Ligands Production of Bio-Plastics from Agricultural Waste Nitric Oxide Induced Alleviation of Combined Toxic Effects o NACI and CD Stress In Syobosan Exploring the Probiotic potential of Different Indigenous Strain of Streptococcus Thermophilus Isolated from Local Fermented Dairy Products of Pakisam Improvement of therapeutic intervention for glacoma patients where the patients of the patients of Combined Toxic Effects o Information of Combined Toxic Effects of Streptococcus Thermophilus Isolated from Local Fermented Dairy Products of Pakisam Improvement of the Papeutic Intervention for glacoma patients where the patients of the page to the page	Dr. Bezhad Murtaza Dr. Asma Zaidi Dr. Sajjad Ali Haider Dr. Talha Akram Dr. Naseer Ahmad Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adnan Nazir Dr. Muhammad Muddassar Dr. Ashir Masroor Dr. Muhammad Farhan Saeed Dr. Ahsen Maqsoom Dr. Qudrat Khan Dr. Ahson Jabbar Shaikh Dr Farrukh Jamil Dr. Zahra Jabeen Dr. Maira Junjua Dr. Bushra Arshad Dr. Waqas Jadoon Dr. Waqas Jadoon Dr. Osman Khalid Dr. Osman Khalid	Environmental Sciences Chemistry Electrical Engineering Electrical Engineering Environmental Sciences Bio Sciences Bio Sciences Bio Sciences Environmental Sciences CAST Physics Bio Sciences Civil Engineering CAST Chemistry Biosciences Bio Sciences Bio Sciences Civil Engineering CAST Chemistry Biosciences Bio Sciences Bio Sciences Computer Sciences Computer Sciences Lomputer Sciences Lomp	HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) ISESCO HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) ISESCO ISESCO ISESCO HEC (IPFP) ISESCO HEC (IPFP) ISESCO HEC (IPFP) ISESCO	24-11-2014 25-11-2014 09-12-2014 19-08-2014 19-08-2014 29-01-2015 18-12-2014 29-12-2014 29-12-2014 29-12-2014 29-12-2015 26-01-2015 29-01-2015 30-01-2015 30-01-2015 12-02-2015 30-01-2015 13-02-2015	In Process
1043 1040 1049 1050 998 1116 1125 1053 1070 1069 1117 1124 1123 965 1130 1122 1127 1129 1121 1126 1134	Evalution of Heavy Metal-Induced Phytotoxicity and Related Enzyme Activities in Wheat Synthesis and Antibactarial Efficency of Heterocyclic Substituted Quinolone Carboxylic Acids Adaptive Estimation and prediction of distrubance and its use in Model predictive control Detection of Unauthorized Movement in Vedio, Utilizing Saliency Concepts Identification and Functional Characterization of Bacteria from Different Geografhic Regions in Gight Baltistan, Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Syastems Plasmonic Nanostructures for Improved Photovoltaic Identification of Novel Chemical Scaffolds for Cholinesterases inhibition to treat Alzeimer's Disease Isolation of Fungal Endophytes from Potato, Tomato, Tobacco and Bells Pepper plants and their Antagonistic effects on Brytophytophora infestans Farmers knowledge and preceptions regarding storage of Sowing Seed health of cotton and Wheat Internationalization of Service: A Comparison between Developed and Developing Economy construction Contreting Pirms Robust Control Design and Condition Monitoring of Artificial Pancreas Via Higher Order Integral Silding Modes Efficient Plasmonic Solar Cells by Hybridization of Nanoparticles with Quontum Dots using Organic Ligands Production of Bio-Plastics from Agricultural Waste Nitric Oxide Induced Alleviation of Combined Toxic Effects on NACI and CD Stress in Syobean Exploring the Probotic potential of Different Indigenous Strain of Streptococcus Thermophilus Isolated from Local Fermented Dairy Products of Pakisatn Improvement of therapeutic intervention for glacoma patients through comparative quantitative analysis: Graph based Semi Supervised Collaborative Learning Using Linear Representation Friamework Establishment of a Low Cost Cyber Physical Systems Facility for Research Design And Development of Tools for Infrastructure Improvement of Tools for Infrastructure Improvement of Tools for Infrastructure	Dr. Bezhad Murtaza Dr. Asma Zaidi Dr. Sajjad Ali Haider Dr. Talha Akram Dr. Naseer Ahmad Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adnan Nazir Dr. Muhammad Muddassar Dr. Ashir Masroor Dr. Muhammad Farhan Saeed Dr. Ahsen Maqsoom Dr. Qudrat Khan Dr. Ahson Jabbar Shaikh Dr. Farrukh Jamil Dr. Zahra Jabeen Dr. Maira Junjua Dr. Bushra Arshad Dr. Waqas Jadoon Dr. Maleeha Azam Dr. Osman Khalid Dr. Osman Khalid Dr. Cosman Khalid Dr. Osman Khalid Dr. Mian Hasnain Nawaz	Enviromental Sciences Chemistry Electrical Engineering Electrical Engineering Environmental Sciences Bio Sciences Bio Sciences Enviromental Sciences Enviromental Sciences CAST Physics Bio Sciences Civil Engineering CAST Chemistry Biosciences Bio Sciences Bio Sciences Bio Sciences Computer Sciences Bio Sciences Bio Sciences Bio Sciences Bio Sciences	HEC (IPFP) ISESCO ISESCO HEC (IPFP) ISESCO HEC (IPFP) ISESCO HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP)	24-11-2014 25-11-2014 09-12-2014 19-08-2014 19-08-2014 29-01-2015 18-12-2014 29-12-2014 29-12-2014 29-12-2014 29-12-2015 26-01-2015 29-01-2015 30-01-2015 30-01-2015 12-02-2015 13-02-2015 13-02-2015	In Process
1043 1040 1049 1050 998 1116 1125 1053 1070 1069 1068 1117 1124 1123 1127 1129 1121 1126 1134 1088 1132	Evalution of Heavy Metal-Induced Phytotoxicity and Related Enzyme Activities in Wheat Synthesis and Antibactarial Efficency of Heterocyclic Substituted Quinolone Carboxylic Acids Adaptive Estimation and prediction of distrubance and its use in Model predictive control Detection of Unauthorized Movement in Vedio, Utilizing Saliency Concepts Identification and Functional Characterization of Bacteria from Different Geografhic Regions in Gilgit Balistan, Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Sysatems Plasmonic Nanostructures for Improved Photovoltaic Identification of Novel Chemical Scaffolds for Cholinesterases inhibition to treat Alzeimer's Disease Isolation of Fungal Endophytes from Potato, Tomato, Tobacco and Bells Pepper plants and their Antagonistic effects on Phytophtora infestans Farmers knowledge and preceptions regarding storage of Sowing Seed health of cotton and Wheat Internationalization of Service: A Comparison between Developed and Developing Economy construction Controting Firms Robust Control Design and Condition Monitoring of Artificial Pancreas Via Higher Order Integral Sliding Modes Efficient Plasmonic Solar Cells by Hybridization of Nanoparticles with Quantum Dots using Organic Ligands Production of Bio-Plastics from Agricultural Waste Nitric Oxide Induced Alleviation of Combined Toxic Effects on NACI and CD Stress In Syobean Exploring the Probiotic potential of Different Indigenous Strain of Streptococcus Thermophilus Isolated from Local Fermented Dairy Products of Pakistan Improvement of therapeutic intervention for glacoma patients through comparative quantitative 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	Dr. Bezhad Murtaza Dr. Asma Zaidi Dr. Sajjad Ali Haider Dr. Talha Akram Dr. Naseer Ahmad Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adnan Nazir Dr. Adnan Nazir Dr. Adnan Nazir Dr. Ashir Masroor Dr. Muhammad Farhan Saeed Dr. Ahsen Maqsoom Dr. Qudrat Khan Dr. Ahson Jabbar Shaikh Dr Farrukh Jamil Dr. Zahra Jabeen Dr. Maira Junjua Dr. Bushra Arshad Dr. Waqas Jadoon Dr. Maleeha Azam Dr. Osman Khalid Dr. Abdur Rahim Dr. Ahsun Hasnain Nawaz Dr. Fazal Badshah	Environmental Sciences Chemistry Electrical Engineering Electrical Engineering Environmental Sciences Bio Sciences Bio Sciences Environmental Sciences CAST Physics Bio Sciences Civil Engineering CAST Chemistry Biosciences Bio Sciences Bio Sciences Civil Engineering CAST Chemistry Biosciences Bio Sciences Bio Sciences Bio Sciences Computer Sciences Bio Sciences Lomputer Sciences Bio Sciences Bio Sciences Computer Sciences Bio Sciences Lomputer Sciences Bio Sciences Bio Sciences Bio Sciences Computer Sciences	HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) ISESCO HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) ISESCO ISESCO ISESCO HEC (IPFP) ISESCO HEC (IPFP) ISESCO HEC (IPFP) ISESCO HEC (IPFP) ISESCO	24-11-2014 25-11-2014 09-12-2014 19-08-2014 19-08-2014 29-01-2015 18-12-2014 29-12-2014 29-12-2014 29-12-2014 29-12-2014 29-01-2015 26-01-2015 30-01-2015 30-01-2015 12-02-2015 13-02-2015 18-02-2015 18-02-2015	In Process
1043 1040 1049 1050 998 1116 1125 1053 1070 1069 1068 1117 1124 1123 1127 1129 1121 1126 1134 1088 1132	Evalution of Heavy Metal-Induced Phytotoxicity and Related Enzyme Activities in Wheat Synthesis and Antibactarial Efficency of Heterocyclic Substituted Quinolone Carboxylic Acids Adaptive Estimation and prediction of distrubance and its use in Model predictive control Detection of Unauthorized Movement in Vedio, Utilizing Saliency Concepts Identification and Functional Characterization of Bacteria from Different Geografhic Regions in Gilgit Balistan, Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Syastems Plasmonic Nanostructures for Improved Photovoltaic Identification of Novel Chemical Scaffolds for Cholinesterases inhibition to treat Alzeimer's Disease Isolation of Fungal Endophytes from Potato, Tomato, Tobacco and Bells Pepper plants and their Antagonistic effects on Phytophtora infestans Farmers knowledge and preceptions regarding storage of Sowing Seed health of cotton and Wheat Internationalization of Service: A Comparison between Developed and Developing Economy construction Controting Firms Robust Control Design and Condition Monitoring of Artificial Pancreas Via Higher Order Integral Sliding Modes Efficient Plasmonic Solar Cells by Hybridization of Nanoparticles with Quontum Dots using Organic Ligands Production of Bib-Plastics from Agricultural Waste NACI and CD Stress In Syobean Exploring the Probiotic potential of Different Indigenous Strain of Streptococcus Thermophilus Isolated from Local Fermented Dairy Products of Pakisath Improvement of therapeutic intervention for glacoma patients through comparative quantitative analysis Graph based Semi Supervise and Its Complications Sociation induced self-assembly of polymeric porphyrinfullerene adducts and their drug delivery assessment To Examine the Effects of Kerr medium and External Coheren driving field on The Behavior of Phase Time of Ultra Cold	Dr. Bezhad Murtaza Dr. Asma Zaidi Dr. Sajjad Ali Haider Dr. Talha Akram Dr. Naseer Ahmad Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adnan Nazir Dr. Adnan Nazir Dr. Adnan Nazir Dr. Ashir Masroor Dr. Muhammad Farhan Saeed Dr. Ahsen Maqsoom Dr. Qudrat Khan Dr. Ahsen Jabbar Shaikh Dr Farrukh Jamil Dr. Zahra Jabeen Dr. Muhammad Farhan Saeed Dr. Ahsen Maqsoom Dr. Qudrat Khan Dr. Ahsen Jabbar Shaikh Dr Farrukh Jamil Dr. Zahra Jabeen Dr. Maira Junjua Dr. Bushra Arshad Dr. Waqas Jadoon Dr. Maleeha Azam Dr. Osman Khalid Dr. Abdur Rahim Dr. Abdur Rahim Dr. Mian Hasnain Nawaz Dr. Fazal Badshah	Enviromental Sciences Chemistry Electrical Engineering Electrical Engineering Environmental Sciences Bio Sciences Bio Sciences Enviromental Sciences Enviromental Sciences CAST Physics Bio Sciences Civil Engineering CAST Chemistry Biosciences Bio Sciences Bio Sciences Bio Sciences Computer Sciences Bio Sciences Bio Sciences Bio Sciences Bio Sciences	HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) ISESCO HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) ISESCO ISESCO HEC (IPFP) ISESCO HEC (IPFP) ISESCO HEC (IPFP)	24-11-2014 25-11-2014 09-12-2014 19-08-2014 19-08-2014 29-01-2015 18-12-2014 29-12-2014 29-12-2014 29-12-2014 29-12-2015 26-01-2015 29-01-2015 30-01-2015 30-01-2015 12-02-2015 13-02-2015 18-02-2015 18-02-2015 18-02-2015	In Process
1043 1040 1049 1050 998 1116 1125 1053 1070 1069 1117 1124 1123 965 1130 1122 1127 1129 1121 1126 1134 1088 1132 1145	Evalution of Heavy Metal-Induced Phytotoxicity and Related Enzyme Activities in Wheat Synthesis and Antibactarial Efficency of Heterocyclic Substituted Quinolone Carboxylic Acids Adaptive Estimation and prediction of distrubance and its use in Model predictive control Detection of Unauthorized Movement in Vedio, Utilizing Saliency Concepts Identification and Functional Characterization of Bacteria from Different Geografhic Regions in Gilgitt Baltistan, Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Syastems Plasmonic Nanostructures for Improved Photovolaic Identification of Novel Chemical Seaffolds for Cholinesterases inhibition to treat Alzeimer's Disease Isolation of Fungal Endophytes from Potato, Tomato, Tobacco and Bells Pepper plants and their Antagonistic effects on Protophora infestans Farmers knowledge and preceptions regarding storage of Sowing Seed health of cotton and Wheat Internationalization of Service: A Comparison between Developed and Developing Economy construction Controting Firms Robust Control Design and Condition Monitoring of Artificial Pancreas Via Higher Order Integral Sliding Modes Efficient Plasmonic Solar Cells by Hybridization of Nanoparticles with Quontum Dots using Organic Ligands Production of Bio-Plastics from Agricultural Waste Nitro Oxide Induced Alleviation of Combined Toxic Effects on NACI and CD Stress In Syobean Exploring the Probiotic potential of Different Indigenous Strain of Streptococcus Thermophilus Isolated from Local Fermente Dairy Products of Pakisatin Improvement of therapeutic intervention for glacoma patients through comparative quantitative analysis Graph based Semi Supervised Collaborative Learning Using Linear Representation Irranework Genetic Markes 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 To	Dr. Bezhad Murtaza Dr. Asma Zaidi Dr. Sajjad Ali Haider Dr. Talha Akram Dr. Naseer Ahmad Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adnan Nazir Dr. Adnan Nazir Dr. Adnan Nazir Dr. Ashir Masroor Dr. Muhammad Farhan Saeed Dr. Ahsen Maqsoom Dr. Qudrat Khan Dr. Ahson Jabbar Shaikh Dr Farrukh Jamil Dr. Zahra Jabeen Dr. Maira Junjua Dr. Bushra Arshad Dr. Waqas Jadoon Dr. Maleeha Azam Dr. Osman Khalid Dr. Abdur Rahim Dr. Ahsun Hasnain Nawaz Dr. Fazal Badshah	Environmental Sciences Chemistry Electrical Engineering Electrical Engineering Environmental Sciences Bio Sciences Bio Sciences Environmental Sciences Environmental Sciences CAST Physics Bio Sciences Environmental Sciences Environmental Sciences Bio Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Bio Sciences Bio Sciences Bio Sciences Bio Sciences Computer Sciences IRCBM IRCBM Physics Computer Sciences Environmental Sciences	HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) ISESCO HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) ISESCO ISESCO HEC (IPFP) ISESCO HEC (IPFP) ISESCO HEC (IPFP)	24-11-2014 25-11-2014 09-12-2014 19-08-2014 19-08-2014 29-01-2015 18-12-2014 29-12-2014 29-12-2014 29-12-2014 29-12-2015 26-01-2015 29-01-2015 30-01-2015 13-02-2015 13-02-2015 13-02-2015 13-02-2015 18-02-2015 18-02-2015 18-02-2015 18-02-2015	In Process
1043 1040 1049 1050 998 1116 1125 1053 1070 1069 1117 1124 1123 965 1130 1122 1127 1121 1126 1134 1088 1132 1145 1141 1144	Evalution of Heavy Metal-Induced Phytotoxicity and Related Enzyme Activities in Wheat Synthesis and Antibactarial Efficency of Heterocyclic Substituted Quinolone Carboxylic Acids Adaptive Estimation and prediction of distrubance and its use in Model predictive control Detection of Unauthorized Movement in Vedio, Utilizing Saliency Concepts Identification and Functional Characterization of Bacteria from Different Geografhic Regions in Gilgit Baltistan, Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Syastems Plasmonic Nanostructures for Improved Photovoltaic Identification of Novel Chemical Scaffolds for Cholinesterases inhibition to treat Alzeimer's Disease Isolation of Fungal Endophytes from Potato. Tomato, Tobacco and Bells Pepper plants and their Antagonistic effects on Botato. Tomato Tobacco and Bells Pepper plants and their Antagonistic effects on Sowing Seed health of cotton and Wheat Internationalization of Service: A Comparison between Developed and Developing Economy construction Controting Firms Robust Control Design and Condition Monitoring of Artificial Pancreas Via Higher Order Integral Sliding Modes Efficient Plasmonic Solar Cells by Hybridization of Nanonarticles with Quontum Dots using Organic Ligands Production of Bio-Plastics from Agricultural Waste Nitric Oxide Induced Alleviation of Combined Toxic Effects on NACI and CD Stress In Syobean Exploring the Probiotic potential of Different Indigenous Strain of Streptococcus Thermophilus Isolated from Local Fermented Dairy Production of Bio-Plastics from Agricultural Waste Nitric Oxide Induced Alleviation of Combined Toxic Effects on NACI and CD Stress In Syobean Exploring the Probiotic potential of Different Indigenous Strain of Streptococcus Thermophilus Isolated from Local Fermented Dairy Products of Pakistan Improvement of therapeutic intervention for glacoma patients through comparative quantitative analysis Graph based Semi S	Dr. Bezhad Murtaza Dr. Asma Zaidi Dr. Sajjad Ali Haider Dr. Talha Akram Dr. Naseer Ahmad Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adnan Nazir Dr. Adnan Nazir Dr. Adnan Nazir Dr. Ashir Masroor Dr. Muhammad Farhan Saeed Dr. Ahsen Maqsoom Dr. Qudrat Khan Dr. Ahsen Jabbar Shaikh Dr Farrukh Jamil Dr. Zahra Jabeen Dr. Muhammad Farhan Shaikh Dr Farrukh Jamil Dr. Zahra Jabeen Dr. Maira Junjua Dr. Bushra Arshad Dr. Malecha Azam Dr. Osman Khalid Dr. Abdur Rahim Dr. Mian Hasnain Nawaz Dr. Fazal Badshah Dr. Kashif Bilal Dr. Kasmina Khalid	Environmental Sciences Chemistry Electrical Engineering Electrical Engineering Environmental Sciences Bio Sciences Bio Sciences Environmental Sciences CAST Physics Bio Sciences Environmental Sciences CAST Chemistry Biosciences Bio Sciences Bio Sciences Civil Engineering CAST Chemistry Biosciences Bio Sciences Bio Sciences Bio Sciences Bio Sciences Computer Sciences IRCBM IRCBM Physics Computer Sciences Environmental Sciences Environmental Sciences	HEC (IPFP) ISESCO ISESCO HEC (IPFP) ISESCO HEC (IPFP) ISESCO HEC (IPFP) ISESCO HEC (IPFP)	24-11-2014 25-11-2014 09-12-2014 19-08-2014 19-08-2014 29-01-2015 18-12-2014 29-12-2014 29-12-2014 29-12-2014 29-12-2015 26-01-2015 29-01-2015 30-01-2015 30-01-2015 12-02-2015 13-02-2015 18-02-2015 18-02-2015 18-02-2015 18-02-2015 18-02-2015 18-02-2015 09-01-2015	In Process
1043 1040 1049 1050 998 1116 1125 1053 1070 1069 1117 1124 1123 965 1130 1122 1127 1129 1121 1126 1134 1088 1132 1145	Evalution of Heavy Metal-Induced Phytotoxicity and Related Enzyme Activities in Wheat Synthesis and Antibactarial Efficency of Heterocyclic Substituted Quinolone Carboxylic Acids Adaptive Estimation and prediction of distrubance and its use in Model predictive control Detection of Unauthorized Movement in Vedio, Utilizing Saliency Concepts Identification and Functional Characterization of Bacteria from Different Geografhic Regions in Gilgitt Baltistan, Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Syastems Plasmonic Nanostructures for Improved Photovolaic Identification of Novel Chemical Seaffolds for Cholinesterases inhibition to treat Alzeimer's Disease Isolation of Fungal Endophytes from Potato, Tomato, Tobacco and Bells Pepper plants and their Antagonistic effects on Protophora infestans Farmers knowledge and preceptions regarding storage of Sowing Seed health of cotton and Wheat Internationalization of Service: A Comparison between Developed and Developing Economy construction Controting Firms Robust Control Design and Condition Monitoring of Artificial Pancreas Via Higher Order Integral Sliding Modes Efficient Plasmonic Solar Cells by Hybridization of Nanoparticles with Quontum Dots using Organic Ligands Production of Bio-Plastics from Agricultural Waste Nitro Oxide Induced Alleviation of Combined Toxic Effects on NACI and CD Stress In Syobean Exploring the Probiotic potential of Different Indigenous Strain of Streptococcus Thermophilus Isolated from Local Fermente Dairy Products of Pakisatin Improvement of therapeutic intervention for glacoma patients through comparative quantitative analysis Graph based Semi Supervised Collaborative Learning Using Linear Representation Irranework Genetic Markes 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 To	Dr. Bezhad Murtaza Dr. Asma Zaidi Dr. Sajjad Ali Haider Dr. Talha Akram Dr. Naseer Ahmad Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adnan Nazir Dr. Adnan Nazir Dr. Adnan Nazir Dr. Ashir Masroor Dr. Muhammad Farhan Saeed Dr. Ashir Masroor Dr. Muhammad Farhan Saeed Dr. Ahsen Maqsoom Dr. Qudraf Khan Dr. Ahsen Jabbar Shaikh Dr Farrukh Jamil Dr. Zahra Jabeen Dr. Maira Junjua Dr. Bushra Arshad Dr. Waqas Jadoon Dr. Maleeha Azam Dr. Osman Khalid Dr. Abdur Rahim Dr. Ashir Hasnain Nawaz Dr. Fazal Badshah Dr. Kashif Bilal Dr. Samina Khalid Dr. Samina Khalid Dr. Samina Khalid Dr. Samina Khalid	Environmental Sciences Chemistry Electrical Engineering Electrical Engineering Environmental Sciences Bio Sciences Bio Sciences Environmental Sciences Environmental Sciences CAST Physics Bio Sciences Environmental Sciences Environmental Sciences Bio Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Bio Sciences Bio Sciences Bio Sciences Bio Sciences Computer Sciences IRCBM IRCBM Physics Computer Sciences Environmental Sciences	HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) ISESCO HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) ISESCO ISESCO HEC (IPFP) ISESCO HEC (IPFP) ISESCO HEC (IPFP)	24-11-2014 25-11-2014 09-12-2014 19-08-2014 19-08-2014 29-01-2015 18-12-2014 29-12-2014 29-12-2014 29-12-2014 29-12-2015 26-01-2015 29-01-2015 30-01-2015 13-02-2015 13-02-2015 13-02-2015 13-02-2015 18-02-2015 18-02-2015 18-02-2015 18-02-2015	In Process

Teams Communication National Plane Communication Nationa				Т	П		1
Description of growth and regulation of the content of polyphologous and sea growth and regulation for the content of polyphologous and sea growth and regulation for the content of polyphologous and sea growth and regulation for the content of polyphologous and sea growth and regulation for the content of polyphologous and sea growth and regulation for the content of polyphologous and sea growth and sea gr	1143	Biochemical Composition and Anti-Enzymatic activity of Essential oils from indigenous Medicinal Plants	Dr. Shahzad Saleem	Bio Sciences	HEC (IPFP)	11-03-2015	In Process
Persistant content of the property and pro			Dr. Muhammad Zakir	Environmental			
March Marc		phytophagous insect-A step towards development of			HEC (IPFP)	11-03-2015	In Process
1.			Dr. Abdul Wahid		HEC (IPEP)	16-03-2015	In Process
10	1089	impact in maize			HEC	09-01-2015	In Process
	1105	Characterization and Property exploration	Dr. Asghari Gul	Physics	HEC	16-01-2015	In Process
100 100	1106		Dr. Safyan Mukhtar	Mathematics	HEC	19-01-2015	Approved
Second Colors Discopation	961		Dr. Muhammad Awais		HEC	30-06-2014	In Process
Backgro Pacienters of Law Ministration Pacienters	701	Second(Gbps) Throughout	Dr. Wullammad Awais		ince	30-00-2014	III I TOCCSS
	1001	Bandgap Engineering of Laser Microstructure"	Dr. Muhammad Kaleem		HEC	03-07-2014	In Process
Sepand perhaps from all missoes on the strictural clother of special programs of XN (PATA) (a. Missoes) (a.	1007		Dr. Rumana Kayani	BioSciences	HEC	05-07-2014	In Process
1016 magnetic properties of Circ VI 13 opens in Majestima Board adonity in Casto Cert and Part Interest and Astach on Genematic Properties of Speech Pro		Sb-doping behavior and its imoact on the structural, electronic,					
Machine Mach	1016		Dr. Muhammad Rashid	Physics	HEC	07-07-2014	In Process
1966 A. Salah on Comment Properties of Special Passerson Passerson Special Comment Passerson Special Comme							
19.	968	A Study on Geometric Properties of Special Functions	Dr. Sarfraz Nawaz	Mathematics	HEC	10-07-2014	In Process
1988	987	parameters of Hexagonal Ferrites	Dr. Mukhtar Ahmad	Physics	HEC	21-07-2014	In Process
11	1108		Dr. Yasir Bashir	Mathematics	HEC	19-01-2015	In Process
1007 Toke-pressure Using Face-Datection on the Kinera Dr. Suji-Facona On-Mahammad Nova Satistic HEC 2.048-2014 In Process	1111		Dr. Yasir Bashir	Mathematics	HEC (IPFP)	19-01-2015	In Process
	1027		Dr Sajid Farooq	computer science	HEC	25-07-2014	In Process
100 Service Level Agreement Based Gord Workflow Scheduling D. Adaigs Relating				-			
10							
The content of the water programs based whaters Dr. Adminshappi Medirensite HEC. Pol-102015 In Process HEC. Pol-102015 In Process HEC. Pol-102015 In Process Pol-102015 In Process HEC. Pol-102015 In Process Pol-102015			Dr Atiqa Rehman				In Process
1112 Reflection of Plane Wave Processing through Elants Solid Decimal				Sciences			
Docsgo of high Performance and Low cost Hierarchical International International International International International Control of Control SATIAL Personant Magnet Mr. Omnir Inam Engineering HEC 1-07-2014 In Process Systems of Control of Underground Coal Casification Mr. Anhadal Uppal Engineering HEC 1-07-2014 In Process Control of Computer Acad Plant Personant Magnet Mr. Anhadal Uppal Engineering HEC 0-10-2014 In Process Control of Co							
Optimization of Covelea Axial Flux Permanel Magnet System Control of Principles System Control of Underground Coal Gasification December Discrict Hisc 1407/2014 In Process The Coal Coal Coal Coal Coal Coal Coal Coal		Design of high Performance and Low cost Hierarchical		Electrical			
Mode Model Based Control of Independence of Security Assists Summer monomous Systems and Control of Independence of Security Assists Summer monomous Systems and Control of Independence States and Control of Independence Ind		Optimization of Coreless Axial Flux Permanent Magnet		Electrical			
Dynamic of South-Acina Summer monoson System and Climate change with Special floors on Pakistan 1047 Inage Reconstruction Techniques for Accelerated MRI 1047 Inage Reconstruction Techniques for Accelerated MRI 1048 Suggistificated Algorithms for parameters Estimation of Suggisting Efficient Agent Analysis of Genetic Variants of Voltage-Coloral (Ca. 27) Suggisting Efficient Agent Analysis of Genetic Variants of Voltage-Coloral (Ca. 27) Suggisting Efficient Agent Analysis of Genetic Variants of Voltage-Coloral (Ca. 27) Polymore Coloral (Ca. 27)							
Climate change with Special focus on plastisats of the process of	1004		Mr. ArshadAli Uppal	Engineering	HEC	14-07-2014	In Process
Designing (Efficient Ageirms for parameters Estimation of Signals Impigning on faculty auteman Array Process P	1118		Mr. Muhammad Latif		HEC (IRSIP)	26-01-2015	In Process
Signals Impinging on faculty antenna Army Analysis of Genetic Variants of Voltage—Gated (Ca.2+) Dr. Mahammad Akara Biosciences HEC 26-09-2014 In Process Calculation of Process Ca	1047	Image Reconstruction Techniques for Accelerated MRI	Mr . Mahmood Qureshi		HEC	02-12-2014	In Process
Analysis of Genetic Variants of Voltage -Gated (Ca 2*) Chamed Genes (CANCNLC and CANCNE) of Suscipation of Pakistan 1006 Now integral focusabilities and Their Rentinements 1107 Toxic effects of Nanomaterials in Fresh Water 1108 Pulsed Nd: Insert induced removal of contaminant surface layer from selected objects and artifacts 1019 Pulsed Nd: Insert induced removal of contaminant surface layer from selected objects and artifacts 1020 Use and treatment of urban wasdewater for crop irrigation in Volund district 1031 Washing QTL for phosphorus deficiency solvenace in spring wheat gemplaism 1040 Washing QTL for phosphorus deficiency solvenace in spring wheat gemplaism 1058 Role of Plant growth promoting fluzobacteria in plant protection measures 1060 Association mapping of spring wheat inbred lines for responsiveness to PulPR in P-deficient soil remains and protection of responsiveness to PulPR in P-deficient soil remains and protection of responsiveness to PulPR in P-deficient soil remains and protection of the trainment of breast cancer in Pakistan plants based natural Products for the trainment of breast cancer in Pakistan plants based natural Products for the trainment of treast cancer in Pakistan plants based natural Products for the trainment of treast cancer in Pakistan plants based natural Products for the trainment of treast cancer in Pakistan plants based natural Products for the trainment of treast cancer in Pakistan plants based natural Products for the trainment of treast cancer in Pakistan plants based natural Products for the trainment of treast cancer in Pakistan plants based natural Products for the trainment of treast cancer in Pakistan plants based natural Products for the trainment of treast cancer in Pakistan plants based natural Products for the trainment of treast cancer in Pakistan plants based natural Products for the trainment of treast cancer in Pakistan plants and production of the Pakistan plants and production of the Pakistan plants and production of the Pakistan plants and prod	1113		Dr. Fawad Zaman		HEC (IPFP)	27-01-2015	In Process
Tarig	0.50	Analysis of Genetic Variants of Voltage -Gated (Ca 2+)	Dr Muhammad Akram			24.00.2014	
Toxic effects of Nanomaterials in Fresh Water Mr. Muhammad Abdul Nasir Khan Foundation for science of Sciences Physics Literational Foundation for science of Sciences Mr. Muhammad Abdul Nasir Khan Foundation for science of Sciences Physics Literational Foundation for science of Sciences Mr. Muhammad Shahid Lanvironental Environental Foundation for Sciences Sciences Sciences All Anti-Article Environental Foundation for Sciences Mr. Muhammad Shahid Dr. Muhammad Shahid Sciences Sciences Sciences Sciences Sciences Sciences Sciences Sciences All Environental Foundation for Sciences Science			Tariq	Biosciences			
Public Note enters of Nationalization in Presis Water Nasir Khan Sciences Foundation For 10-10-2014 In Process Public National Professional Sciences Public National Professional Profession Public National Professional Pro	1006	New integral Inequalities and Their Renfinements	Dr Saad Ihsan	Mathematics		26-09-2014	In Process
Pulsed Nd: laser induced removal of contaminant surface layers from selected objects and artefacts 1054 Use and treatment of urban sustewater for crop irrigation in Vehuri district 1055 Mapping QTI. for phosphorus deficiency tolerance in spring wheat germplasm 1058 Role of Plant growth promoting rhizobacteria in plant protection measures 1058 Role of Plant growth promoting thizobacteria in plant protection measures 1059 Association mapping of spring wheat inbred lines for responsiveness to PGPR in P-deficient soul measures 1060 Association mapping of spring wheat inbred lines for responsiveness to PGPR in P-deficient soul	1103	Toxic effects of Nanomaterials in Fresh Water				16-01-2015	In Process
1054 Use and treatment of urban wastewater for crop irrigation in Vehard district Dr. Muhammad Sahaid Environmental Sciences Science (FIS) International Foundation for Science (FIS) Inter			Nusii Kilali	Sciences			
1055 Wapping QTL for phosphorus deficiency tolerance in spring wheat germplasm Or. Muhammad Saijad Environmental Sciences Science (IFS) Literation for Judicion for Science (IFS) Literation for Judicion for Science (IFS) Literation f	1013		Dr Saira Arif	Physics	HEC	01-10-2014	In Process
Mapping QTL for phosphorus deficiency tolerance in spring wheat germplasm Dr. Muhammad Saijad Environmental Science (FIS) International Foundation for Science (FIS) International Foundation f	1054		Dr. Muhammad Shahid			24-12-2014	In Process
Mapping QII Lior phosphorus deliciency tolerance in spring whost agreemplasm Dr. Muhammad Saijad Sciences Science (IFS) Science (IFS		Vehari district		Sciences	Science (IFS)		
Review of Plant growth promoting rhizobacteria in plant protection measures Dr. Muhammand Zakir Environmental Science (IS) International Foundation for responsiveness to PGPR in P-deficient soil In Process Science (IS) In Process Science (IS) International Foundation for responsiveness to PGPR in P-deficient soil In Process Science (IS) International Foundation for Science (IS) International Fou	1055		Dr. Muhammad Sajjad		Foundation for	24-12-2014	In Process
In Process International Foundation for responsiveness to PGPR in P-deficient soil Dr. Muhammad Baqir Hussain Sciences Science (IFS) International Foundation for Science (IFS) Internation			B 141 171:				
Association mapping of spring wheat inbred lines for responsiveness to PGPR in P-deficient soil International Foundation for Science (IFS) International Foundation for	1058				Foundation for	24-12-2014	In Process
responsiveness to PGPR in P-deficient soil Hussain Sciences Science (HS) In Process Science (HS) In P		Association manning of spring wheat inbred lines for	Dr. Muhammad Bagir	Enviromental	International		
1073 Use of bacteriophages as biological control agent Citrus Canker disease in Pakistan Dr. Saadia Naseem Bio Sciences Science (FS)	1065					24-12-2014	In Process
Use of bacteriophages as biological control agent Citrus Canker disease in Pakistan Dr. Saadia Naseem Dr. Fazli Wahid Dr. Fazli Wahid Dr. Fazli Wahid Environmental Sciences Dr. Fazli Wahid Environmental Science (IFS) Dr. Hitikhar Ahmad influence solubility and bioaccessibility of lead and cadmium Dr. Hitikhar Ahmad influence solubility and bioaccessibility of lead and cadmium Dr. Hitikhar Ahmad influence solubility and bioaccessibility of lead and cadmium Dr. Ayesha Tahir Dr. Fazelat Karamat Dr. Aamira Tariq Dr. Aamira Tariq Bio Sciences Science (IFS) Dr. 42-12-2014 In Process Science (IFS) Dr. 42-2014 In Process Science	1064	Is climate change Stimulating nitrogen untake in maize				29-12-2014	In Process
1073 Canker disease in Pakistan Dr. Saadia Naseem Bio Sciences Foundation for 29-12-2014 In Process Science (IFS) International Foundation for Science (IFS) Int	1004	is chinate change stimulating introgen uptake in maize	Hammad	Sciences	Science (IFS)	27-12-2014	III I Toccss
Drug Discovery from Pakistani plants based natural Products for the tratment of breast cancer Dr. Fazli Wahid Sciences Environmental Sciences Science (IFS) Science (IFS)	1073		Dr. Saadia Naseem	Bio Sciences	Foundation for	29-12-2014	In Process
Drug Discovery from Pakstan plants based natural Products for the trainment of breast cancer Dr. Fazil Wahid Environmental Sciences Sci							
Enhance microbial activity in biogas residue amended soil influence solubility and bioaccessibility of lead and cadmium Dr. Iftikhar Ahmad Sciences Environmental Sciences Science (IFS) Science (IFS)	1074		Dr. Fazli Wahid		Foundation for	30-12-2014	In Process
1066 Evaluation of Medicinal Values of Two Lamiacase Plants Grown under Different Climatic Conditions of Pakistan 1067 Screening of Synthesis hexaploid wheat lines for overcoming malnutrition and abiotic stresses Dr. Ayesha Tahir 1075 Does inappropriate knowledge on Animal feed storage induce in milk production? Evidence from punjab-Pakistan 1076 Improving Agro-environmental value of muncipal solid waste through composting: Assessment of its fertilizer value and Health risks 1076 Evaluation of heavy metal-induced phytotoxicity and its impact on living organism 1078 Silicon and Phosphorus medicated decreased arsenic uptake and translocation in rice under aerobic and anaerobic conditions 1079 Calcium and Magnesium enrichment harms on the glycophytic plants against the sailnity stress 1080 Escosystem rehalibation via mobilisation phosphorus increased 1081 International foundation for Sciences 1082 Escosystem rehalibation via mobilisation phosphorus increased arge of lower Himaly a region of Pakistan 1083 Internation of stored grain pest, Tribolium castaneum (Herbst) (Colcoptera: Tenebrionidae) with fungi associated with various stored grains in poorly managed grain storages 1082 Possiblina of the process of the process of the process of the possiblina phosphorus in the possiblination of stored grain pest, Tribolium castaneum (Herbst) (Colcoptera: Tenebrionidae) with fungi associated with various stored grains in poorly managed grain storages 1082 Designing of a novel bio-nano filter for efficient fluoride and arsenic removal from contaminated ground water 1083 Designing of a novel bio-nano filter for efficient fluoride and arsenic removal from contaminated ground water 1084 Dr. Aamira Tariq Bio Sciences Science (IFS) In Process Science (IFS) In		Enhance microbial activity in biogas residue amended soil		Environmental			
Evaluation of Medicinal Values of Two Lamiacase Plants Grown under Different Climatic Conditions of Pakistan Dr. Fazeelat Karamat Biosciences HEC 10-10-2014 In Process Science (IFS)	1066		Dr. Iftikhar Ahmad			30-12-2014	In Process
Screening of Synthesis hexaploid wheat lines for overcoming malnutrition and abiotic stresses Dr. Ayesha Tahir Dr. Farhan Saeed Dr. Farhan Saeed Dr. Farhan Saeed Dr. Farhan Saeed Dr. Ghulam Mustafa Sciences Dr. Hafiz-Faiq Siddique Gundation for Science (IFS) Dr. Bezhad Murtaza Dr. Bezhad Murtaza Dr. Hafiz-Faiq Siddique Gul Bakhat Dr. Hafiz-Faiq Siddique Gul Bakhat Dr. Muhammad Sciences Dr. Whammad Sciences Dr. Usman Irshad Dr. Jenviromental Sciences Dr. Whammad Sciences Dr. Usman Irshad Dr. Usman Irshad Dr. Jenviromental Sciences Dr. Jenviromental Sciences Dr. Jenviromental Sciences Dr. Usman Irshad Dr. Jenviromental Sciences Dr. Viromental Scie	993		Dr Fazeelat Karamat	Biosciences		10-10-2014	In Process
malnutrition and abiotic stresses Dr. Ayesna 1 anir Bio Sciences Foundation for Science (IFS) International International Foundation for Science (IFS) I				p		20 :	
Does Implyrophate knowledge on Allimai feed storage induce Dr. Farhan Saeed Environmental Sciences Science (IFS)	1067		Dr. Ayesha Tahir	Bio Sciences		30-12-2014	In Process
Improving Agro-environmental value of muncipal solid waste through composting: Assessment of its fertilizer value and Health risks Improving Agro-environmental value of muncipal solid waste through composting: Assessment of its fertilizer value and Health risks Improving Agro-environmental value of muncipal solid waste through composting: Assessment of its fertilizer value and Health risks Improving Agro-environmental value of muncipal solid waste through composting: Assessment of its fertilizer value and Health risks Improving Agro-environmental value of muncipal solid waste through composting: Assessment of its fertilizer value and Health risks Improving Agro-environmental value of muncipal solid waste through composting: Assessment of its fertilizer value and Health risks International Foundation for Science (IFS) International International Sciences Science (IFS) International International Foundation for Science (IFS) International International International Sciences Science (IFS) International Sciences Science (IFS) International International Sciences Science (IFS) International Science Science (IFS) International Sciences Science (IFS) International Sciences Science (IFS) International Sciences Scienc	1075		Dr. Farhan Saeed		International	30-12-2014	In Process
through composting: Assessment of its fertilizer value and Health risks Evaluation of heavy metal-induced phytotoxicity and its impact on living organism Dr. Bezhad Murtaza Dr. Bezhad Murtaza Environmental Sciences Foundation for Science (IFS) International Foundation for Science (IFS) In Process Science (.0,5		Saccu	Sciences	Science (IFS)	12 2017	
Health risks Science (IFS) Evaluation of heavy metal-induced phytotoxicity and its impact on living organism Dr. Bezhad Murtaza Science (IFS) International foundation for Science (IFS) In	1076	through composting: Assesment of its fertilizer value and			Foundation for	31-12-2014	In Process
1077 Evaluation of nearly metal-induced phytotoxicity and its impact on living organism on living organism Dr. Bezhad Murtaza Sciences			Shan				
Silicon and Phosphorus medicated decreased arsenic uptake and translocation in rice under aerobic and anaerobic conditions Gul Bakhat Sciences Science (IFS) International Foundation for Science (IFS)	1077		Dr. Bezhad Murtaza		Foundation for	31-12-2014	In Process
translocation in rice under aerobic and anaerobic conditions Gul Bakhat Sciences Science (IFS) International Foundation for Science (IFS) Escosystem rehalibation via mobilisation phosphorus inaccessible for plant growth in low quality phosphorus ming area of lower Himalya region of Pakistan International Foundation for Sciences International Foundation for Science (IFS) International Foundation for Sciences International Foundation for Sciences International Foundation for Sciences International Foundation for Sciences International Foundation for Science (IFS) International Foundation for Science (IFS) International Foundation for Sciences International Foundation for Science (IFS) International Foun			Dr. HafizFain Siddiano		International		
Calcium and Magnesium enrichment harms on the glycophytic plants against the sailnity stress Dr. Muhammad Shahzad Enviromenta Sciences Enviromenta Sciences Sindation for Science (IFS)	1078					31-12-2014	In Process
Sciences Shahzad Sciences Sciences Science (IFS)	1070				International	31_12 2014	In Dro
1080 inaccessible for plant growth in low quality phosphorus minig area of lower Himalya region of Pakistan Interaction of stored grain pest, Tribolium castaneum (Herbst) (Coleoptera: Tenebrionidae) with fungi associated with various stored grains in poorly managed grain storages Dr. Nazish Bostan Dr. Nazish Bostan Bio Sciences Science (IFS) International Intern	10/9	plants against the sailnity stress		Sciences	Science (IFS)	31-12-2014	III Process
area of lower Himalya region of Pakistan Interaction of stored grain pest, Tribolium castaneum (Herbst) (Coleoptera: Tenebrionidae) with fungi associated with various stored grains in poorly managed grain storages Rota virus as an indicator of oro feeal contamination of water bodies used for human consumption in Pakistan Designing of a novel bio-nano filter for efficient fluoride and arsenic removal from contaminated ground water Dr. Nazish Bostan Dr. Aamira Tariq Bio Sciences International Jorenet Foundation for solution for s	1080		Dr. Usman Irshad			31-12-2014	In Process
1081 (Coleoptera: Tenebrionidae) with fungi associated with various stored grains in poorly managed grain storages Dr. Faheem Ahmad Bio Sciences Foundation for 31-12-2014 In Process Science (IFS)	.000	area of lower Himalya region of Pakistan	Jumi dallau	Sciences	Science (IFS)	12 2017	
Rota virus as an indicator of oro feeal contamination of water bodies used for human consumption in Pakistan Dr. Nazish Bostan Dr. Nazish Bostan Bio Sciences Conumation for Science (IFS) Designing of a novel bio-nano filter for efficient fluoride and arsenic removal from contaminated ground water Dr. Aamira Tariq Dr. Aamira Tariq Bio Sciences International Foundation for Science (IFS) International Foundation for Science (IFS) Science (IFS)	1081	(Coleoptera: Tenebrionidae) with fungi associated with various	Dr. Faheem Ahmad	Bio Sciences	Foundation for	31-12-2014	In Process
1082 Rota virtis as an indicator of or for feed contamination of water bodies used for human consumption in Pakistan 1059 Designing of a novel bio-nano filter for efficient fluoride and arsenic removal from contaminated ground water 1050 Dr. Nazish Bostan 1050 Dr. Nazish Bostan 1050 Sciences 1050 Sci							
Designing of a novel bio-nano filter for efficient fluoride and arsenic removal from contaminated ground water Dr. Aamira Tariq Bio Sciences Foundation for Science (IFS) Science (IFS) International Foundation for Science (IFS)	1082		Dr. Nazish Bostan	Bio Sciences	Foundation for	31-12-2014	In Process
arsenic removal from contaminated ground water DI. Admina Fand Bio Sciences Foundation for S1-12-2014 In Process Science (IFS)					International		
	1059		Dr. Aamira Tariq	Bio Sciences		31-12-2014	In Process
	990	Establishment of Materials Simulation Laboratory	Dr Ramzan Ullah	Physics		17-10-2014	In Process

1060	Epidemiological mapping and Analysis of Helicobacter species in major water reservoirs in Pakistan: A step towards source identification	Dr. Sundus Javed	Bio Sciences	International Foundation for Science (IFS)	31-12-2014	In Process
1061	Contribution of Carnobacterium maltaromacticum as biopreservative agent for the food Fermantation industry	Dr. Inam Afzal	Bio Sciences	International Foundation for Science (IFS)	31-12-2014	In Process
1062	Understanding Developmental Characteristics of renewable energy crops of Pakistan	Dr. Muhammad Umer	Bio Sciences	International Foundation for Science (IFS)	31-12-2014	In Process
969	Antioxidant Capacity Evaluation, Isolation and Structure Elucidation of Bioactive Compounds from Medicinal Plants	Dr Syed Majid Bukhari	Chemistry	HEC	20-10-2014	In Process
982	Design model and Fabrication of RF Sensor Node for Localization and Tracking of Passive Targets	Dr Ata Ur Rehman Dr. Shahid Masood	Electrical Engineering Environmental	HEC	22-10-2014	Approved
1086	Assesment of Diversity in Berberis Lycium (medicinal Plant)	Shah	Sciences	PSF HEC (Thematic	12-01-2015	In Process
1136	Towards Performance Appraisal Reforms for Civil Servents in Pakistan Financial Literacy Level of Enterpreneurs and Sustainable	Dr. Muhammad Zahid Iqbal	Management Sciences Management	Research Grant Program)	02-03-2015	In Process
831	Entrepreneurship Synthesis of Task Specific Cost Effective Imidazolium based	Dr. Abdul Haque Dr. Mazhar Amjad	Sciences Chemical	HEC	15-05-2014	In Process
940	Ionic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar	Gillani Dr. Aqeel Ahmad	Engineering Chemical	HEC	15-05-2014	In Process
685	Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene	Bazmi Dr. Muhammad Khaliq	Engineering Chemical	HEC	15-05-2014	In Process
713	Reinforced Chitosan/ Polyvinyl Alcohol Nanocomposites Synthesis of Heparin Linked Oilgomeric Bis-benzimidazole for	Majeed	Engineering Chemical	HEC	15-05-2014	In Process
	Anti-cancer Activity / PDMS composite as Thermal Interface Materials	Dr. Aqeel Ahmad Khan Dr. Muhammad Umar	Engineering Chemical		15-05-2014	In Process
680	Graphene/PDMS Composite As Thermal InterfaceMaterials Mathematical Modeling of Effective Diffusivity for Bone	Manzoor	Engineering	HEC	15-05-2014	In Process
695	Tissue Engineering Pollen Allergy and Asthma risk in Islamabad and Rawalpindi	Dr. Ayesha Sohail	Mathematics Management	HEC	15-05-2014	In Process
900 701	in Pakistan: Knowledge, Attitudes, and Practices (KAP) Survey Nanogenerators: Havesting of the random Mechanical Energy	Dr. Azad Haider Dr. Waqar Ahmad	Sciences Physics	HEC	15-05-2014 15-05-2014	In Process
673	Fabrication of Photo-transistor based on self doped	Dr. Muhammad Hafeez	Physics	HEC	15-05-2014	In Process
	semiconductor nanowires Study of Phase Behavior of Three Component					
727	(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
923	Strengthening Biotechnology Industry in the Country: Developing an Educational tool kit for training undergraduate students as well as for Research purpose: Lab to Commercialization	Dr. Syed Habib Ali Bokhari	Biosciences	HEC	15-05-2014	In Process
630	Battle Against Cancer: In Sillico Discovery of Potential Tyrosine Kinase Inhibitors Isolation and culturing of Adult Skin Stem Cells for better	Dr. Qaiser Fatmi	Biosciences	HEC	15-05-2014	In Process
693	Wound repair in burnt and acid Attack Victims Effect of Plamitic Acid on Mitochondrial physiology in	Dr. Ramla Shahid Dr. Muhammad Jadoon	Biosciences Biosciences	HEC	15-05-2014	In Process
623	endothelial Cells 3D Printed Scaffold Development by polysaccharide-Ceramic	Khan Dr. Rashid Amin	IRCBM	HEC	15-05-2014 15-05-2014	In Process
	Composites Biomedical Applications Electrospun Nanofibers Modified Carbon Electrode for Glucoso	Dr. Main Hasnain				
666	Detection: A USB Doctor Economical Acetone Filter Paper Based Sensor For Non	Nawaz	IRCBM	HEC	15-05-2014	In Process
663	Invasive Diagnosis of Diabetes Climate Change effect on Carbon and Nitrogen dynamics in	Dr. Akhtar Hayat Dr. Akhtar Iqbal	IRCBM Environmental	HEC	15-05-2014 15-05-2014	In Process
711	Lower Himalayas by Adopting Crop Residue Mulching Phytochemical Investigation and Biological Screenings on	Dr. Afsar Khan	Sciences Chemistry	HEC	15-05-2014	In Process
656	Lasminum Humile and Olea Ferruginea Development of Novel Nano-Carriers for the Targeted Deliver of Cytotoxic Agents to the Cancer and Tumor Sites	Dr. Nisar-Ur-Rehman	Pharmaceutical Sciences	HEC	15-05-2014	In Process
669	Exploitation of Endophytic Fungi for New Agro-Chemically, Anti-Cancer and Pharmaceutically Important Secondary	Dr. Abid Ali Khan	Chemistry	HEC	15-05-2014	In Process
649	Metabolites Determination of root to Shoot Mechanism to Produce more Artemission , An Antimalarial Drug	Dr. Abdul Mannan	Pharmaceutical Sciences	HEC	15-05-2014	In Process
692	Investigation of Square Free Ideals Associated to a Graph Decomposition	Dr. Muhammad Naeem	Mathematics	HEC	15-05-2014	In Process
943	The Occurance and Disturbution of Papaya ringspot disease in Pakistan and Its Management Strategy	Dr. Saadia Naseem	Biosciences	HEC	15-05-2014	In Process
715	Pretreatment of local Lignocellulosic crops of Pakistan with lime and alkaline peroxide to increase bioethanol yield	Dr. Muhammad Umer	Biosciences	HEC	15-05-2014	In Process
789	Development of Electrochemical Deposition Process for Novel Bioactive Composite Coating on Metallic Bone Implants	Dr. Farasat Iqbal	IRCBM	HEC	15-05-2014	In Process
700	Nano Active Packaging for Food Biosafety: 3-BIOs Strategy for Milk and Meat Industry Intelligent delivery system based on injectable, biodegradable	Dr. Muhammad Imran	Biosciences	HEC	15-05-2014	In Process
866	thermosensitive hydrogel containing functionalized nanoparticles loaded with anticancer drug for cancer therapy	Dr. Farah Masood	Biosciences	HEC	15-05-2014	In Process
908	Regulation of sperm capacitation inprepration for the acrosomal exocytosis	Dr. Syed Tahir Abbas Shah	Biosciences	HEC	15-05-2014	In Process
632	Bioactive Graphene based Hydrogels for Regenerative Studies Designing of a novel filter for efficient fluoride and arsenic	Dr. Naseer Iqbal	Biosciences	HEC	15-05-2014	In Process
782	removal from contaminated ground water in Pakistan Development of Highly Porous Core-shell Gold Nanoparticles	Dr. Aamira Tariq Dr. Sara Raiz	Biosciences Chemical	HEC	15-05-2014	In Process
729	@ Metal-Organic FrameWorks (MOFs) for Water Treatment Surface Functionalizations of carbon-nanotubes for prepration of Load Bearing Hybird composites of Hydroxyapatite and	Dr. Sara Raiz Dr. Sobia Tabassum	Engineering IRCBM	HEC	15-05-2014 15-05-2014	In Process
718	chitosan for improved Osseointergration Religious Schooling choice in KPK an Punjab: Role of socio-	Dr. Faisal Abbas	Management	HEC	15-05-2014	In Process
901	economic Status, Parental Preception, Gender and Region Predictive Risk mapping of Drinking Water Resources in The Indus Delta floodplains (Pakistan): Exposure estimation for As,	Dr. Syed Ali Musstijab akbher Shah Eqani	Sciences Biosciences	HEC	15-05-2014	In Process
871	Hg, Pb and Other Trace Metals Large Scale Synthesis and In-Vivo Analysis of Novel Periodontal Membrance for Osteoporotic Patients	Dr. Abdus Samad Khan	IRCBM	HEC	15-05-2014	In Process
809	Efficient Quantum Dot Solar Cells by Making Semiconductor Nanoparticle Conjugates	Dr. Ahson Jabbar Shaikh	Chemistry	HEC	15-05-2014	In Process
878	Metal Oxide Carbon Nano Tube (CNTs) Heterostrutures for IT Detector and Chemical Sensors Fabrication of High Efficiency Carbon Quantum dots Based	Dr. Nazar Abbas Shah	Physics	HEC	15-05-2014	In Process
829	Hetrojunction Solar for Microgeneration Development of Signaling Molecules Based Formulation to	Dr. Javeed Akhtar	Physics	HEC	15-05-2014	In Process
659	Enhance Wheat Productivity Electricity Production With Living Plants And Bacteria in	Dr. Muhammad Jamil	Biosciences	HEC	15-05-2014	In Process
665 724	Order to Overcome Electricity Crisis in Pakistan	Dr. Shazia Mannan Dr. Farida Tahir	Biosciences Physics	HEC	15-05-2014 15-05-2014	In Process
724	Strong Aspirant for Unveiling Universe Scalar Field Thin Collapse in General Relativity Nanotechnology of for an Alternative to Escal Fuel	Dr. Farida Tahir Dr. Gulam Abbas	Mathematics Mathematics	HEC	15-05-2014	In Process In Process
702	Nanotechnology offer an Alternative to Fossil Fuels: Capitalization of The Environmental and financial banafits of "BioFuels" by using nano-engneered enzymes to improve the cellulosic ethanol processes	Dr. Bilal Ahmad Zafar Amin	Environmental Sciences	HEC	15-05-2014	In Process
739 741	Transport and Magnetic Propertied of Grapheme Use of Novel Bioceramics in Development of Nanocomposite	Dr. Farrakh Shahzad Dr. Aqif Anwar	Physics IRCBM	HEC HEC	15-05-2014 15-05-2014	In Process
735	Sheets for Repair of Skull Base Defects The Role of Participatory Programs in Disaster Risk Reduction	Chaudhry Dr. Muhammad Jibran	Management	HEC	15-05-2014	In Process
1 ,55		Qamar	Sciences		55 2017	

736	The Use of Layered Double Hydroxides as Potential Nanofiller in Polymeric Materials to Engineer Mechanical and Thermal	Dr. Zulfiqar Ali	Chemical	HEC	15-05-2014	In Process
	Properties Measuring Progress of Implementing Manpower Export under		Engineering Center of			
696	Labor policy 2010	Dr. Imran Haider Naqvi	Islamic Finance	HEC	15-05-2014	In Process
738	Toxico-Pathological and Genotoxic Efforts for Quinoxaline Agents in Avian Species	Dr. Awais Ihsan	Biosciences	HEC	15-05-2014	In Process
682	Highly broadband transmission Line based on surface wave	Dr. Hafiz Muhammad Asif	Electrical Engineering	HEC	15-05-2014	In Process
952	Uptake and Partitioning of non-polar organic contaminants	Dr. Syed Ali Musstijab	Biosciences	HEC	15-05-2014	In Process
707	from Indus River, Pakisatn: Using Passivesampling approach On H-Supermagic Coverings Of Different Families of Graphs	akbher Shah Eqani Dr.Kashif Ali	Mathematics	HEC	15-05-2014	In Process
624	A high Resolution Seamless Aerosol Algrorithm for major Cities {Lahore & Karachi} of Pakistan	Dr. Muhammad Imran Shahzad	Meteorology	HEC	15-05-2014	In Process
708	Optimal Solution of Epidemic Disease Problems	Dr. Manzoor Ahmad Zahid Ch.	Mathematics	HEC	15-05-2014	In Process
678	Genetic diversity of Puccinia striformis tritici (Cause of Stripe	Dr.Sumaira Farrakh	Biosciences	HEC	15-05-2014	In Process
641	rust) in Pakistan Copy Nuhmber variants and microRNAs as potential	Dr. Nazia Bibi	Biosciences	HEC	15-05-2014	In Process
	diagnostic biomarkers for Retinoblastoma Design and Implementation of Robust Fault Detection and	Dr. Mirza Tariq	Electrical			
780	Augmentation Fault Tolrance Scheme for Saftey Critical Plants	Humayun	Engineering	HEC	15-05-2014	In Process
710	Photochemical Investigation and Biological Screenings on Jasminum Humile and Olea Ferruginea	Dr. Afsar Khan	Chemistry	HEC	15-05-2014	In Process
668	Estimation of Genetic Diversity and Proteome Analysis in Rice (Oryza Sativa L)	Dr. Nasir Masood	Environmental Sciences	HEC	15-05-2014	In Process
689	Intelligent Transportation and Security System (ITSS)	Dr. Muhammad Mohsin Raiz	CAST	HEC	15-05-2014	In Process
657	Development of Numerical Techniques for Nonlinear System	Dr. Muhammad	Mathematics	HEC	15-05-2014	In Process
	of Equations Arising in Engneering Cellular and Molecular Studies on Hedera nepalensis, Nigella	Waseem				
637	Sativa, Azadirachta indica, Centela Asiatica, Lavandula Stoechas, Spharanthus Indicus and Carissa Opaca for the Treatment of Breast Cancer	Dr. Taous Khan	Pharmaceutical Sciences	HEC	15-05-2014	In Process
719	Risk Factors and Recovery Analysis of Tuberculosis Patients in	Dr. Munir Ahmed	Management	HEC	15-05-2014	In Process
686	Southren Punjab Improvement the Faculty Retention in Pakistan by addressing	Dr. Komal Khalid	Sciences Management	HEC	15-05-2014	In Process
	the Valuation Issues in Faculty Compensation Utilization of Complex Network of Microbial Interaction for		Sciences Environmental			
956	Mobilisation of Soil Phosphorus Inaccessible for Plant Growth Benzene Exposure Assesment Through Different Processed	Dr. Usman Irshad Dr. Zulfiqar Ahmad	Sciences Environmental	HEC	15-05-2014	In Process
631	Foods in Pakistan	Bhatti	Sciences	HEC	15-05-2014	In Process
674	Fabrication, Properties and Applications of Silver Deposited TiO2 Nanotubes	Dr. Romana Khan	Environmental Sciences	HEC	15-05-2014	In Process
907	Reclamation of Land of small land Holders and Mitigating The Regional Climatic Impacts Through an Integrated Agronomic	Dr. Muhammad	Environmental	HEC	15-05-2014	In Process
	Approach to Combat Salinity Menace Consensus In Complex Socio-Technical Systems: Evidencing	Shahzad	Sciences Computer			
640	Modeling and Simulating To Predict And Control	Dr. Kashif Zia	Science	HEC	15-05-2014	In Process
720	Role of Un-Extractable Polymeric Protiens on End-use Quality of Pakistani Wheat Flour	Dr. Abrar Hussain	Biosciences	HEC	15-05-2014	In Process
699	Morphological Study of Zinc Oxide Nanoparticles and Their Cytotoxicity in Human Cell Lines	Dr. Muhammad Arfat Yameen	Pharmaceutical Sciences	HEC	15-05-2014	In Process
648	Determination of Flavonoids with Their Antioxodant Power for Drug Discovery for Some Selected Medicinal Plants of Pakistar	Dr. Irum Shahzadi	Environmental Sciences	HEC	15-05-2014	In Process
679	Genomic Dissection of Diversity, Disease and Milk Yield Traits of Sahiwal Cattle to Substantiate Community Based Progeny Testing Program (PTP) of Research Center for the	Dr. Amad Ali	Biosciences	HEC	15-05-2014	In Process
	Conservation of Sahiwal Cattle (RCCSC)" Production of Biopesticides and Transgenic CropsFrom		Environmental			
716	Bacillus Thuringiensis	Dr. Rafiq Ahmad	Sciences	HEC	15-05-2014	In Process
800	Development of Transgenic Resistant To Bacterial Wilt by Identifying and Inserting Drought Responsive Flavonoid Genes	Dr. Sabaz Ali Khan	Environmental Sciences	HEC	15-05-2014	In Process
726	Study of Industrial Application of Polymer Supported Nano Composites	Dr. Abida Kalsoom Khan	Chemistry	HEC	15-05-2014	In Process
740	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
643	Design and Integration of Multi-fuel advance fuel cell with	Dr. Rizwan Raza	Physics	HEC	15-05-2014	In Process
717	micro gas turbine Polygeneration System Properties of Ranking Ideals	Dr. Sarfraz Ahmad	Mathematics	HEC	15-05-2014	In Process
882	Mn (doped) Zinc batteries and Solar Cells	Dr. Hasan Mahmood	Physics computer	HEC	15-05-2014	In Process
804 808	Digital Image Aunthenticate/Forensics Effect of Gluonic Excitations in Meson-Meson Systems	Dr. Syed Asad Hussain Dr. Nosheen Akbar	science Physics	HEC	15-05-2014 15-05-2014	In Process
742	Wavelet Based Cognitive Radio Network For Green	Dr. Sobia Baig	Electrical	HEC	15-05-2014	In Process
622	Communication Development of flexible, Light - Weight And Environment Friendly Paper Composites based Super Capacitors and	Dr. Aamir Razaq	Engineering Physics	HEC	15-05-2014	In Process
1128	Batteries from Indigenous Evaluating the Impact of Climate Change on Crop Water Requirement for Cotton And Wheat in Arid Region By Using	Dr. Muhammad Mubeen	Environmental	PSF	11-02-2015	In Process
	DSSAT Model Growth and Fabrication of Efficient Light Emitting Diodes	Dr. Muhammad Ashfaq	Sciences			
681	Growth and Fabrication of Efficient Light Emitting Diodes based on metal oxides as carrier Transport Layers		Physics	HEC	15-05-2014	In Process
		Ahmad	Thysics			III F TOCCSS
935	Synthesis and Characterization of Quantum Dot Multijunction Solar Cell	Dr. Muhammad Ashfaq Ahmad	Physics	HEC	15-05-2014	In Process
935 667	Synthesis and Characterization of Quantum Dot Multijunction	Dr. Muhammad Ashfaq Ahmad Dr. Saleem Farooq				
	Synthesis and Characterization of Quantum Dot Multijunction Solar Cell Energy Production by Water Salinity Disparity Complex Dielectric Measurement of Materials Over Broad	Dr. Muhammad Ashfaq Ahmad Dr. Saleem Farooq Shaukat Dr. Salman Naeem	Physics	HEC	15-05-2014	In Process
667	Synthesis and Characterization of Quantum Dot Multijunction Solar Cell Energy Production by Water Salinity Disparity	Dr. Muhammad Ashfaq Ahmad Dr. Saleem Farooq Shaukat Dr. Salman Naeem Khan	Physics Physics Physics	HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014	In Process In Process
667	Synthesis and Characterization of Quantum Dot Multijunction Solar Cell Energy Production by Water Salinity Disparity Complex Dielectric Measurement of Materials Over Broad FreQuencey Range	Dr. Muhammad Ashfaq Ahmad Dr. Saleem Farooq Shaukat Dr. Salman Naeem	Physics Physics	HEC HEC	15-05-2014 15-05-2014	In Process
667 639 709	Synthesis and Characterization of Quantum Dot Multijunction Solar Cell Energy Production by Water Salimity Disparity Complex Dielectric Measurement of Materials Over Broad FreQuencey Range Photocatalytic Antibacterial Coatings on Biomedical Implants and Other Susceptible Contaminated Surfaces Analytic and Topological Invariants of Singularities Synthesis and Characterization of Hexagonal and Garnet Nanoferrites and Nanocomposites for High Frequency Devices	Dr. Muhammad Ashfaq Ahmad Dr. Saleem Farooq Shaukat Dr. Salman Naeem Khan Dr. Muhammad Nisar	Physics Physics Physics IRCBM	HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process
667 639 709 628	Synthesis and Characterization of Quantum Dot Multijunction Solar Cell Energy Production by Water Salimity Disparity Complex Dielectric Measurement of Materials Over Broad FreQuencey Range Photocatalytic Antibacterial Coatings on Biomedical Implants and Other Susceptible Contaminated Surfaces Analytic and Topological Invariants of Singularities Synthesis and Characterization of Hexagonal and Garnet Nanoferrites and Nanocomposites for High Frequency Devices & Applications Site Controlled Synthesis and Placement of Induim Arsenide Nanocrystals Via Block-copolymer Lithography for Advanced	Dr. Muhammad Ashfaq Ahmad Dr. Saleem Farooq Shaukat Dr. Salman Nacem Khan Dr. Muhammad Nisar Dr. Imran Ahmed	Physics Physics Physics IRCBM Mathematics	HEC 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
667 639 709 628 730	Synthesis and Characterization of Quantum Dot Multijunction Solar Cell Energy Production by Water Salinity Disparity Complex Dielectric Measurement of Materials Over Broad FreQuencey Range Photocatalytic Antibacterial Coatings on Biomedical Implants and Other Susceptible Contaminated Surfaces Analytic and Topological Invariants of Singularities Synthesis and Characterization of Hexagonal and Garnet Nanoferrites and Nanocomposites for High Frequency Devices & Applications Site Controlled Synthesis and Placement of Induim Arsenide	Dr. Muhammad Ashfaq Ahmad Dr. Saleem Farooq Shaukat Dr. Salman Naeem Khan Dr. Muhammad Nisar Dr. Imran Ahmed Dr. Majid Naiz Akhtar	Physics Physics Physics IRCBM Mathematics Physics	HEC HEC 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 In Process
667 639 709 628 730	Synthesis and Characterization of Quantum Dot Multijunction Solar Cell Energy Production by Water Salinity Disparity Complex Dielectric Measurement of Materials Over Broad FreQuencey Range Photocatalytic Antibacterial Coatings on Biomedical Implants and Other Susceptible Contaminated Surfaces Analytic and Topological Invariants of Singularities Synthesis and Characterization of Hexagonal and Garnet Nanoferrites and Nanocomposites for High Frequency Devices & Applications Site Controlled Synthesis and Placement of Induim Arsenide Nanocrystals Via Block-copolymer Lithography for Advanced photonic and Opto-Electronic Applications Metal Oxide Manostruture Fabrication And Their Application For Opto & Bio Electronics Career Management Amoung University Students and Expectations of Employer from Prospective Employees	Dr. Muhammad Ashfaq Ahmad Dr. Saleem Farooq Shaukat Dr. Saleem Farooq Shaukat Dr. Salman Naeem Khan Dr. Muhammad Nisar Dr. Imran Ahmed Dr. Majid Naiz Akhtar Dr. Ayesha Jamil	Physics Physics Physics IRCBM Mathematics Physics Physics	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	In Process
667 639 709 628 730 723	Synthesis and Characterization of Quantum Dot Multijunction Solar Cell Energy Production by Water Salimity Disparity Complex Dielectric Measurement of Materials Over Broad FreQuencey Range Photocatalytic Antibacterial Coatings on Biomedical Implants and Other Susceptible Contaminated Surfaces Analytic and Topological Invariants of Singularities Synthesis and Characterization of Hexagonal and Garnet Nanoferriets and Nanocomposites for High Frequency Devices & Applications Site Controlled Synthesis and Placement of Induim Arsenide Nanocrystals Via Block-copolymer Lithography for Advanced photonic and Opto-Electronic Applications Metal Oxide Nanostruture Fabrication And Their Application For Opto & Bio Electronics Career Management Amoung University Students and Expectations of Employer from Prospective Employees (Student) Integrating Disaster Risk Reduction Into Education in 100 Schools in Earthquake Affected Communities in Tehsil Balakot	Dr. Muhammad Ashfaq Ahmad Dr. Saleem Farooq Shaukat Dr. Saleem Farooq Shaukat Dr. Salman Naeem Khan Dr. Muhammad Nisar Dr. Imran Ahmed Dr. Majid Naiz Akhtar Dr. Ayesha Jamil Dr. Muhammad Asif Dr. Muhammad Asif	Physics Physics Physics IRCBM Mathematics Physics 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	In Process
667 639 709 628 730 723 697 636	Synthesis and Characterization of Quantum Dot Multijunction Solar Cell Energy Production by Water Salinity Disparity Complex Dielectric Measurement of Materials Over Broad FreQuencey Range Photocatalytic Antibacterial Coatings on Biomedical Implants and Other Susceptible Contaminated Surfaces Analytic and Topological Invariants of Singularities Synthesis and Characterization of Hexagonal and Garnet Nanoferrites and Nanocomposites for High Frequency Devices & Applications Site Controlled Synthesis and Placement of Induim Arsenide Nanocrystals Via Block-copolymer Lithography for Advanced photonic and Opto-Electronic Applications Metal Oxide Monstruture Fabrication And Their Application For Opto & Bio Electronics Career Management Amoung University Students and Expectations of Employer from Prospective Employees (Student) Integrating Disaster Risk Reduction Into Education in 100 Schools in Earthquake Affected Communities in Tehsil Balakot District Manshera Improving Crop Productivity of Pakistani Farmers Through	Dr. Muhammad Ashfaq Ahmad Dr. Saleem Farooq Shaukat Dr. Saleam Naeem Khan Dr. Muhammad Nisar Dr. Imran Ahmed Dr. Majid Naiz Akhtar Dr. Ayesha Jamil Dr. Muhammad Asif Dr. Muhammad Kashif Fida Mr. Adam Zahoor	Physics Physics Physics IRCBM Mathematics Physics Physics Physics Physics CCDU Administration	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
667 639 709 628 730 723 697 636 964	Synthesis and Characterization of Quantum Dot Multijunction Solar Cell Energy Production by Water Salinity Disparity Complex Dielectric Measurement of Materials Over Broad FreQuencey Range Photocatalytic Antibacterial Coatings on Biomedical Implants and Other Susceptible Contaminated Surfaces Analytic and Topological Invariants of Singularities Synthesis and Characterization of Hexagonal and Garnet Nanoferrites and Nanocomposites for High Frequency Devices & Applications Site Controlled Synthesis and Placement of Induim Arsenide Nanocrystals Via Block-copolymer Lithography for Advanced photonic and Opto-Electronic Applications Metal Oxide Nanostruture Fabrication And Their Application For Opto & Bio Electronics Career Management Amoung University Students and Expectations of Employer from Prospective Employees (Student) Integrating Disaster Risk Reduction Into Education in 100 Schools in Earthquake Affected Communities in Tehsil Balakot District Manshera Improving Crop Productivity of Pakistani Farmers Through Increasing Soil Carbon Sequestration by Addition of Biochar Establishment of Mobile Hospitals for Slum and Rural Areas	Dr. Muhammad Ashfaq Ahmad Dr. Saleem Farooq Shaukat Dr. Saleem Farooq Shaukat Dr. Salman Naeem Khan Dr. Muhammad Nisar Dr. Imran Ahmed Dr. Majid Naiz Akhtar Dr. Ayesha Jamil Dr. Muhammad Ashif Fida Mr. Adam Zahoor Dr. Abrar Hussain	Physics Physics Physics IRCBM Mathematics Physics Physics Physics Physics Administration BioSciences	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 02-07-2014	In Process
667 639 709 628 730 723 697 636 964 963	Synthesis and Characterization of Quantum Dot Multijunction Solar Cell Energy Production by Water Salimity Disparity Complex Dielectric Measurement of Materials Over Broad FreQuencey Range Photocatalytic Antibacterial Coatings on Biomedical Implants and Other Susceptible Contaminated Surfaces Analytic and Topological Invariants of Singularities Synthesis and Characterization of Hexagonal and Garnet Nanoferrites and Nanocomposites for High Frequency Devices & Applications Site Controlled Synthesis and Placement of Induim Arsenide Nanocrystals Via Block-copolymer Lithography for Advanced photonic and Opto-Electronic Applications Metal Oxide Nanostruture Fabrication And Their Application For Opto & Bio Electronics Career Management Amoung University Students and Expectations of Employer from Prospective Employees (Student) Integrating Disaster Risk Reduction Into Education in 100 Schools in Earthquake Affected Communities in Tehsil Balakot District Manshera Improving Crop Productivity of Pakistani Farmers Through Increasing Soil Carbon Sequestration by Addition of Biochar Establishment of Mobble Hospitals for Slum and Rural Areas of Sahiwal	Dr. Muhammad Ashfaq Abada Dr. Saleem Farooq Shaukat Dr. Saleem Farooq Shaukat Dr. Salman Naeem Khan Dr. Muhammad Nisar Dr. Imran Ahmed Dr. Majid Naiz Akhtar Dr. Ayesha Jamil Dr. Ayesha Jamil Dr. Muhammad Kashif Fida Mr. Adam Zahoor Dr. Abrar Hussain Dr. Farrukh Jamil	Physics Physics Physics IRCBM Mathematics Physics Physics Physics Physics CCDU Administration	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 02-07-2014 02-07-2014 08-07-2014	In Process
667 639 709 628 730 723 697 636 964	Synthesis and Characterization of Quantum Dot Multijunction Solar Cell Energy Production by Water Salinity Disparity Complex Dielectric Measurement of Materials Over Broad FreQuencey Range Photocatalytic Antibacterial Coatings on Biomedical Implants and Other Susceptible Contaminated Surfaces Analytic and Topological Invariants of Singularities Synthesis and Characterization of Hexagonal and Garnet Nanofterrites and Nanocomposites for High Frequency Devices & Applications Site Controlled Synthesis and Placement of Induim Arsenide Nanocrystals Via Block-copolymer Lithography for Advanced photonic and Opto-Electronic Applications Metal Oxide Nanostruture Fabrication And Their Application For Opto & Bio Electronics Career Management Among University Students and Expectations of Employer from Prospective Employees (Student) Integrating Disaster Risk Reduction Into Education in 100 Schools in Earthquake Affected Communities in Tehsil Balakot District Manshera Improving Crop Productivity of Pakistani Farmers Through Increasing Soil Carbon Sequestration by Addition of Biochar Estaiblishment of Mobile Hospitals for Slum and Rural Areas of Sahiwal Development of microbial Fuel Cell and Bio Electrochemical	Dr. Muhammad Ashfaq Ahmad Dr. Saleem Farooq Shaukat Dr. Saleem Farooq Shaukat Dr. Salman Naeem Khan Dr. Muhammad Nisar Dr. Imran Ahmed Dr. Majid Naiz Akhtar Dr. Ayesha Jamil Dr. Muhammad Ashif Fida Mr. Adam Zahoor Dr. Abrar Hussain	Physics Physics Physics IRCBM Mathematics Physics Physics Physics Physics CCDU Administration BioSciences BioSciences	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 02-07-2014	In Process
667 639 709 628 730 723 697 636 964 963	Synthesis and Characterization of Quantum Dot Multijunction Solar Cell Energy Production by Water Salinity Disparity Complex Dielectric Measurement of Materials Over Broad FreQuencey Range Photocatalytic Antibacterial Coatings on Biomedical Implants and Other Susceptible Contaminated Surfaces Analytic and Topological Invariants of Singularities Synthesis and Characterization of Hexagonal and Garnet Nanoferrites and Nanocomposites for High Frequency Devices & Applications Site Controlled Synthesis and Placement of Induim Arsenide Nanocrystals Via Block-copolymer Lithography for Advanced photonic and Opto-Electronic Applications Metal Oxide Manostruture Fabrication And Their Application For Opto & Bio Electronics Career Management Amoung University Students and Expectations of Employer from Prospective Employees (Student) Integrating Disaster Risk Reduction Into Education in 100 Schools in Earthquake Affected Communities in Tehsil Balakot District Manshera Improving Crop Productivity of Pakistani Farmers Through Increasing Soil Carbon Sequestration by Addition of Biochar Estaiblishment of Mobile Hospitals for Slum and Rural Areas of Sahiwal Development of Dairy Training and Resource Center for capacity Building Economic Prosperity of dairy Communities in Rural Sahiwal	Dr. Muhammad Ashfaq Ahmad Dr. Saleem Farooq Shaukat Dr. Saleem Farooq Shaukat Dr. Salem Naeem Khan Dr. Muhammad Nisar Dr. Imran Ahmed Dr. Majid Naiz Akhtar Dr. Ayesha Jamil Dr. Muhammad Asif Dr. Muhammad Kashif Fida Mr. Adam Zahoor Dr. Abrar Hussain Dr. Farrukh Jamil Dr. Robina Farooq Dr. Ahmad Ali	Physics Physics Physics IRCBM Mathematics Physics Physics Physics Physics Humanities CCDU Administration BioSciences BioSciences Chemical Engineering BioSciences	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 02-07-2014 02-07-2014 08-07-2014	In Process
667 639 709 628 730 723 697 636 964 963 991	Synthesis and Characterization of Quantum Dot Multijunction Solar Cell Energy Production by Water Salinity Disparity Complex Dielectric Measurement of Materials Over Broad FreQuencey Range Photocatalytic Antibacterial Coatings on Biomedical Implants and Other Susceptible Contaminated Surfaces Analytic and Topological Invariants of Singularities Synthesis and Characterization of Hexagonal and Garnet Nanoferrites and Nanocomposites for High Frequency Devices & Applications Site Controlled Synthesis and Placement of Induim Arsenide Nanocrystals Via Block-copolymer Lithography for Advanced photonic and Opto-Electronic Applications Metal Oxide Nanostruture Fabrication And Their Application For Opto & Bio Electronics Career Management Amoung University Students and Expectations of Employer from Prospective Employees (Student) Integrating Disaster Risk Reduction Into Education in 100 Schools in Earthquake Affected Communities in Tehsil Balakot District Mansherra Improving Crop Productivity of Pakistani Farmers Through Increasing Soil Carbon Sequestration by Addition of Biochar Estaiblishment of Mobile Hospitals for Slum and Rural Areas of Sahiwal Development of microbial Fuel Cell and Bio Electrochemical Cell: Waste to Energy Development of Dairy Training and Resource Center for capacity Building Economic Prosperity of dairy Communities in Rural Sahiwal Resons Behind dropout of female students at primary Education level in citiglitg Baltstan (Pakistan)	Dr. Muhammad Ashfaq Abhad Dr. Saleem Farooq Shaukat Dr. Saleem Farooq Shaukat Dr. Salman Naeem Khan Dr. Muhammad Nisar Dr. Imran Ahmed Dr. Majid Naiz Akhtar Dr. Ayesha Jamil Dr. Muhammad Ashf Fida Mr. Adam Zahoor Dr. Abrar Hussain Dr. Farrukh Jamil Dr. Robina Farooq Dr. Ahmad Ali Dr. Muhammad Zahid Iqbal	Physics Physics Physics IRCBM Mathematics Physics Physics Physics Physics Physics CCDU Administration BioSciences Chemical Engineering BioSciences Management Sciences	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 02-07-2014 02-07-2014 08-07-2014 08-07-2014 08-07-2014	In Process
667 639 709 628 730 723 697 636 964 963 991 655	Synthesis and Characterization of Quantum Dot Multijunction Solar Cell Energy Production by Water Salimity Disparity Complex Dielectric Measurement of Materials Over Broad FreQuencey Range Photocatalytic Antibacterial Coatings on Biomedical Implants and Other Susceptible Contaminated Surfaces Analytic and Topological Invariants of Singularities Synthesis and Characterization of Hexagonal and Garnet Nanoferrites and Nanocomposites for High Frequency Devices & Applications Site Controlled Synthesis and Placement of Induim Arsenide Nanocrystals Via Block-copolymer Lithography for Advanced photonic and Opto-Electronic Applications Metal Oxide Nanostruture Fabrication And Their Application For Opto & Bio Electronics Career Management Among University Students and Expectations of Employer from Prospective Employees (Student) Integrating Disaster Risk Reduction Into Education in 100 Schools in Earthquake Affected Communities in Tehsil Balakot District Manshera Improving Crop Productivity of Pakistani Farmers Through Increasing Soil Carbon Sequestration by Addition of Biochar Estaiblishment of Mobile Hospitals for Slum and Rural Areas of Sahiwal Development of microbial Fuel Cell and Bio Electrochemical Cell: Waste to Energy Development of Dairy Training and Resource Center for capacity Building Economic Prosperity of dairy Communities in Rural Sahiwal Resaons Behind dropout of female students at primary	Dr. Muhammad Ashfaq Ahmad Dr. Saleem Farooq Shaukat Dr. Saleem Farooq Shaukat Dr. Salman Naeem Khan Dr. Muhammad Nisar Dr. Imran Ahmed Dr. Majid Naiz Akhtar Dr. Ayesha Jamil Dr. Muhammad Asif Dr. Muhammad Kashif Fida Mr. Adam Zahoor Dr. Abrar Hussain Dr. Farrukh Jamil Dr. Robina Farooq Dr. Ahmad Ali Dr. Ahmad Ali Dr. Muhammad Zahid	Physics Physics Physics IRCBM Mathematics Physics Physics Physics Physics CCDU Administration BioSciences BioSciences Chemical Engineering BioSciences Management	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 02-07-2014 02-07-2014 08-07-2014 08-07-2014	In Process

1011	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
986	Early Detection and Classification of Skin Cancer Using Image Processing Techniques	Dr Mohsin Riaz	CAST	DEBRA UK	11-09-2014	In Process
1025	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
677	Freeze-Dried Biopolymer/Creamic Scaffolds for Bone Regeneration	Dr. Athar Farooq Khan	IRCBM	HEC	06-05-2014	In Process
994	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
1005	Modeling the Water and Nitrogen Requirement of Chickpea Under Arid Environment	Dr Hafiz Mahkum Hammad	Environmental Sciences	PSF	15-10-2014	In Process
1051	Assessing The Vulnerability of Plant Beneficial Microorganisms Due To Changing Rainfall Patterns in the	Dr. Saeed Ahmed Asad	CCRD	PSF	09-12-2014	In Process
1071	Spread of Cholera through Water to Rawalpindi and Islamabad Population	Dr. Habib Bokhari	Bio Sciences	Pakistan Medical Research Council (PMRC)	29-12-2014	In Process
1063	Prevalence and association of Helicobacter species with gall bladder pathology	Dr. Sundus Javed	Bio Sciences	Pakistan Medical Research Council (PMRC)	31-12-2014	In Process
1072	A study to find out risk of vertical HCV transmission from Mothers to New born babies in Rawalpindi and Islamabad	Dr. Nazish Bostan	Bio Sciences	Pakistan Medical Research Council (PMRC)	31-12-2014	In Process
889	Non Profit Organization's Financial Financial Managament Practices & Governance in Pakistan	Dr. Umara Noreen	Management Sciences	HEC	06-05-2014	In Process
863	Industry, Academic & Governament Linkages "Creating and Making it Work"	Dr. Samina Nawab	Management Sciences	HEC	06-05-2014	In Process
646	Design and Synthesis of PotntialAnticancer Molecules using [4+3] Cycloaddition Methodology	Dr. Farah Ahmad Khan	Chemistry	HEC	06-05-2014	In Process

10.00000000000000000000000000000000000							
10.000 Thomps Enhance Paleston	635	Biosynthesized Skin Replacement For Imroved Wound Healing	Dr. Faiza Sharif	IRCBM	HEC	08-05-2014	In Process
1922 September Process Proce	651		Dr. Arshad Jamal	IRCBM	HEC	08-05-2014	In Process
2015 Processor California Systems of Part Market	1021	Study of Rare Decay of beauty Mesons (B) Within super	Dr Azeem Mir	Physics	PSF	17-07-2014	In Process
Processor Compared Section Processor	672	Fabrication of Endodontic Posts by Incorporating Lonic Liquic			HEC	08-05-2014	In Process
Description of Section According to Proceed Sections Description of Section According to Proceed Sections Description According to Proceed Sections		Design and Synthesis of Novel Antimicrobial Agents Based on					
15							
Production Pro		Mosquito Interactions in Different Regions Of Pakistan					
Designated Prospherics Flower in Concess Weater Zener Computed Subseminary Subse	732	Renewable Energy Applications		Physics	HEC	13-05-2014	In Process
15 19-20	676	Regional Phosphorus Flows In Cotton-Wheat Zone of Punjab-			HEC	13-05-2014	In Process
December Process		Design and Synthesis of Acrylic-Pyrazolyl-Chromenyl Linked					
133 Decignation of the Paths Decignation of the Control Calculation in Asymptomical Surface Decignation of the Control Calculation Decignation D	644	Devices	Dr. Amara Mumtaz	Chemistry	HEC	13-05-2014	In Process
133	706		Dr. Ayesha Sohail	Mathematics	PSF	06-05-2014	In Process
December	1133	modified and Regenerated form for the Development of novel	Dr. Taous Khan	Pharmacy	PSF	18-02-2015	In Process
10.00 1.00		Microparticles					
D. Allart Hussam Octooropy HEC 1445-2014 In Process Simplification of Computers D. Allart Hussam Octooropy HEC 1445-2014 In Process Simplification Dr. Immarkans D	705	Reconstruction	Dr. Anila Asif	IRCBM	HEC	13-05-2014	In Process
Process Optimization for Biological Production from None-clabs	661	Pakistan	Dr. Athar Hussain	Meteorology	HEC	14-05-2014	In Process
Security of the Mapping of Morbesterium Televenium for Process Security of the Major of Morbesterium Televenium for Process Major of Major of Morbesterium Televenium for Process Major of Major	626		Dr. Imran Anwar	Mathematics	HEC	14-05-2014	In Process
Passent in Paksatus by Change Next Generation Species D. Malammad Intainum Sporcences HEC 14-05-2014 in Process Passent Species	903		Dr. Fahim Qureshi	ORIC	HEC	14-05-2014	In Process
Poel-marte Sudy of Monoson. L'El Dating of Speleothems From Central Palestan Development of Fug Resonheira Regional Clinate Change Sentino for Sond-Acid for the Assemble Regional Clinate Change Sentino for Sond-Acid for the Assemble Regional Clinate Change With forum on Hamfful Clinate Change And Selection of Completing Palestan 333 Formulation And Biopharmacellular Analysis of Statistical 244 AN Selection And Biopharmacellular Analysis of Statistical 255 Formulation And Biopharmacellular Analysis of Statistical 256 Formulation And Biopharmacellular Analysis of Statistical 257 Seleting up a high Professance Companing Faminework for Affordable Alternative Fuel Calaphys The Discovery of Affordable Alternative Fuel Calaphys The Discovery	722		Dr. Muhammad Ibrahim	Biosciences	HEC	14-05-2014	In Process
Development of high Resolution Regional Clinates Change Securito for Securb-Asia for Hood Managament in the Indus De Syed Fluid Seed Meteorology IEEC 14-05-2014 In Process	712	Pleoclimatic Study of Monsoon: U-Th Dating of Speleothems	Dr. Shahina Tariq	Meteorology	HEC	14-05-2014	In Process
Bases	653	Development of high Resolution Regional Climate Change Scenarios for South-Asia for the Assasment of Extreme Events:	Dr. Syed Faisal Saeed	Meteorology	HEC	14-05-2014	In Process
Section Sect		Basin					
Realessed Manograticles of Radepeazole Setting up ship Performance Computing Framework for Asserting the Processor Computing Pramework for The Discovery of Affordable Alternative Feed Catalysis Document of The Process The Processor Asserting the Processor		Tuberculosis Drug (R207910)					
Affordable Alternative Fuel Catalysis Discovery Accelerating The Discovery of Affordable Alternative Fuel Catalysis Discovery Active The Discovery of Affordable Alternative Fuel Catalysis Discovery of Affordable Alternative Fuel Catalysis Discovery of Affordable Alternative Fuel Catalysis Discovery of Affordable Alternative Russ of Thomas Processis Discovery of Affordable Alternative Russ of Processis Discovery of Affordable Alternative Russ of Processis Discovery Alternative Russ of Processis Discovery Russ of Russ of Processis Discovery Russ of Russ of Processis Discovery Russ of	833	Realeased Nanoparticles of Rabeprazole	Dr. Sujhat Ali Khan		HEC	14-05-2014	In Process
Molecular Basis of Rentatinis Pigmentosa in Paksistan Biosciences HEC 14-05-2014 In Process Towns Part Pa	917	Affordable Alternative Fuel Catalysis Discovery Accelerating The Discovery of Affordable Alternative Fuel Catalysis	Dr. Altaf Karim	Physics	HEC	14-05-2014	In Process
Forms Forms Forms Town Phase Dairy Medium Dissulation Selection Town Phase Dairy Medium Dissulation Selection Dissulation	884	Molecular Basis of Rentinitis Pigmentosa in Pakistan	Dr. Muhammad Ajmal	Biosciences	HEC	14-05-2014	In Process
Low Cost Simultaneous Removal Of Azenica and Iron from Drinking Water Assentic Induced Toxicity and Its Contribution To Carcinogenesis Dr. Assentic Induced Toxicity and Its Contribution To Carcinogenesis Dr. Assentic Induced Toxicity and Its Contribution To Carcinogenesis Dr. Assentic Induced Toxicity and Its Contribution To Carcinogenesis Dr. Assentia Assentia Dr. Savel Tanigri Al. Sciences HEC 14-05-2014 In Process Contribution To Machineria Dr. Assentia Assentia Dr. Assentia Assentia Dr. Assentia Assentia Dr. Assentia Assentia Dr. Assentia		Forms					
Development of Devahle & cost Efficiency Polymer Electroptyses Dr. Zertashia Akram Biosciences HEC 14-05-2014 In Process Membranes for Fuel Cells & Soproward To Fuel Cell Dr. Syed Tasqir Ali Sciences HEC 14-05-2014 In Process Dr. Syed Tasqir Ali Sciences HEC In Process Dr. Syed Tasqir Ali Dr. Syed Tas		Low Cost Simultaneous Removal Of Arsenic and Iron from		Environmental			
Development of Durable & cost Effective Polymer Electrolyte Membranes for Face Cells. A Stop Froward To Foel Cell Improvement of Postap Plants Photosynthesis by Engineering Novel Cyanobocterial Carbon Dioxide Concentrating Mechanism Genetic Engineering of Lycopersisum esculentum for Enhanced sart Forlance through Cell Signaling Molecules involved in Multiple Aspects of Salt Totanee? 660 Development of Therapeute Trains for the Treatment of Inherital Retinal Distripothies 1737 The Use of Microlage for Biodicesel Production and Wastewater Treatment in Pakistan 1737 The Use of Microlage for Biodicesel Production and Wastewater Treatment in Pakistan 1738 Mental And Physical Well Being of Young Pakistan Athletes 1739 Amental And Physical Well Being of Young Pakistan Athletes 1730 The Use of Microlage for Biodicesel Production and Wastewater Treatment in Pakistan 1739 The Use of Microlage for Biodicesel Production and Wastewater Treatment in Pakistan 1730 The Use of Microlage for Goog Pakistan Athletes 1730 The Use of Microlage for Goog Pakistan Athletes 1731 The Use of Microlage for Goog Pakistan Athletes 1732 The Use of Microlage for Organizer Behaviora 1733 The Use of Microlage for Organizer Behaviora 1734 Therapy: A Scientific Study For Attock District 1735 Valuation and Decumentation of Cultural Trourism 1736 Investigation Health Cost Of Daut Pollution in Textile Mills 1734 Synthesis, Characterization of Gelation Functionalized 1735 Graphene Nanochests And Their PVA Based Nanoffbers, and 1736 The Efficacy in Bladder Cancer Therapy 1734 Synthesis, Characterization of Gelation Functionalized 1735 Financial Planning for Energy Scurrity in Pakistan 1736 Financial Planning for Energy Scurrity in Pakistan 1736 Financial Planning for Energy Scurrity in Pakistan 1737 Financial Planning for Energy Scurrity in Pakistan 1738 Financial Planning for Energy Scurrity in Pakistan 1737 Footenial Regulators 1737 Footenial Regulators 1738 Financial Planning for Energy Scurrity in Pakistan 1739 Financial Planning for Energy Scurri							
Improvement of proton Photopymillors by Egipseering Nevel Cyanobacterial Carbon Disside Concentrating Dr. Raza Ahmad Environmental Sciences HEC 14-05-2014 In Process Section Sect	131			Biosciences	THEC	14-03-2014	III F 10cess
Security	788	Commercialization			HEC	14-05-2014	In Process
Sait Tolrance through Cell Signaling Molecules involved in Multiple Aspects of Salt Torinare." In Process Composition of Therapeutic Traits for the Treatment of Inherited Regulations Inherit	684	Mechanism	Dr. Raza Ahmad	Sciences	HEC	14-05-2014	In Process
The Use of Microtage for Biodiese Production and Wastewater Treatment in Pakistan Wastewater Treatment in Pakistan Alberts And Coaches And		sait Tolrance through Cell Signaling Molecules involved in Multiple Aspects of Salt Tolrance"	Dr. Jamshid Hussain				In Process
Menial And Physical Wall Being of Young Pakistani Athletes And Coaches Dr. Jamshaid Ahmed Management Sciences HEC 14-05-2014 In Process Program Progra	660	Inherited Retinal Dystrophies	Dr. Raheel Qamar		HEC	14-05-2014	In Process
And Coaches Dr. Jamshaid Almieu Sciences TEC 14-05-2014 In Process Treatment of Youth Depression through For Attock District Dr. Jamshaid Ahmed Sciences TEC 14-05-2014 In Process Switches Technology Dr. Salma Feroz Dr. Adman Ahmad Development Sciences Switches Dr. Adman Ahmad Development Sciences Switches Dr. Adman Ahmad Development Sciences Switches Dr. Adman Ahmad Development Switches Dr. Adman Ahmad Development Switches Dr. Switches Dr. Switches Dr. Adman Ahmad Development HEC Heck Chematic Dr. Adman Ahmad Dr. Switches Dr. Switc	737	Wastewater Treatment in Pakistan	Dr. Naim Rashid	Sciences	HEC	14-05-2014	In Process
Therapy: A Scientific Study For Attock District Dr. Adman Ahmad Development HEC (Thematic Research Grant Program)	877	And Coaches	Dr. Jamshaid Ahmed	Sciences	HEC	14-05-2014	In Process
Valuation and Decumentation of Cultural Incringe of Teilsin Dr. Adman Annual Decumentation of Cultural Tourism Dogar Studies Studies Studies Studies Studies Studies Studies Program)	950		Dr. Jamshaid Ahmed			14-05-2014	In Process
Investigation Health Cost Of Dust Pollution in Textile Mills Dr. Muhammad Khan Sciences Synthesis, Characterization of Gelation Functionalized Graphene Nanosheets And Their PVA Based Nanofibers, and Their Efficacy In Bladder Cancer Therapy Detail Study of Photo-Oxidative Degradation of Polyofin and 147 In Process Industries Dr. Saima Feroz Biosciences HEC 14-05-2014 In Process Industries Dr. Saima Feroz Dr. Sadullah Mir Chemistry HEC 14-05-2014 In Process Industries Magic Labeling OF Subdivided and Cycle Like Graphs Identification miRNAs As a Diagnostic Method in Chronic Kidney Disease Patients and in Siliteo Discovert of Their Potential Regulators Dr. Muhammad Jawad Khan Dr. Saiman Health St.	1138				Research Grant	02-03-2015	In Process
Synthesis, Characterization of Gelation Functionalized Graphene Nanosheets And Their PVA Based Nanofibers, and Their PVA Based Nanofibers, and Their PVA Based Nanofibers, and Their Efficacy in Bladder Cancer Therapy	691	Investigation Health Cost Of Dust Pollution in Textile Mills	Dr. Muhammad Khan			14-05-2014	In Process
Detail Study of Photo-Oxidative Degradation of Polyofin and Its Potential Applications in Agriculture, Food and Packaging Industries 694 Magic Labeling OF Subdivided and Cycle Like Graphs 855 Identification miRNAs As a Diagnostic Method in Chronic Kidney Disease Patients and in Sillico Discovert of Their Potential Regulators 855 Potential Planning for Energy Security in Pakisatn: The Way Forward for Renewable Energy 868 Hydrogen Production using modified TiQE Electrodes by Photo catalysis 876 A Study on Prevlance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Waziristan, Pakistan 877 Cost Effective Nano-composite for Fuel Cell and Electrochemical Characterization 886 Functional, Genetic and Epigenetic Charaterization of Base Excision Repair Pathway Genes in Thyroid Cancer The Association of Genetic Variants of the Renin Angiotensin Syatem With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic Patients 876 Membranes Technology for Efficient CQ' HO2 Natural Gas Purification 877 Diabetic Patients 878 Membranes Technology for Efficient CQ' HO2 Natural Gas Purification 879 Development of novel Functionalized Polyoxometalates Based Potential Antineoplastic Agents 870 Poslubilizing Microbial Constraints and their Potential for Biotehanol Production 870 Poslubilizing Microbial Corruption Culture Via Ethical Literacy 870 National Strategy to Inanimate Corruption Culture Via Ethical Literacy 871 Literacy 872 Diabetic Polyoxometalates Based Potential Antineoplastic Agents 872 Diabetic Polyoxometalates Based Potential Antineoplastic Agents 874 Diabetic Polyoxometalates Based Potential Antineoplastic Agents 875 Development of novel Functionalized Polyoxometalates Based Potential Antineoplastic Agents 876 Development of novel Functionalized Polyoxometalates Based Potential Antineoplastic Agents 877 Diabetic Polyoxometalates Based Potential Antineoplastic Agents 878 Development of novel Functionalized	733	Graphene Nanosheets And Their PVA Based Nanofibers, and	Dr. Saima Feroz		HEC	14-05-2014	In Process
Magic Labeling OF Subdivided and Cycle Like Graphs Dr. Muhammad Hussain Mathematics HEC 14-05-2014 In Process	647	Detail Study of Photo-Oxidative Degradation of Polyofin and Its Potential Applications in Agriculture, Food and Packaging	Dr. Sadullah Mir	Chemistry	HEC	14-05-2014	In Process
Biosciences HEC 14-05-2014 In Process Financial Planning for Energy Security in Pakisatn: The Way Forward for Renewable Energy	694	Magic Labeling OF Subdivided and Cycle Like Graphs		Mathematics	HEC	14-05-2014	In Process
Forward for Renewable Energy Forward for Renewable Energy Hydrogen Production using modified TiO Electrodes by Photo catalysis Mr. Awais Ali Physics HEC 15-05-2014 In Process A Study on Prevlance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Waziristan, Pakistan Dr. Anwar Khan Management Sciences HEC (Thematic Research Grant Program) Dr. Saleem Ahmed Shah Scale Optimization by fed-batch Fermentation for Subsequent Commercial Production Dr. Saleem Ahmed Shah Bokhari Dr. Ghazanfar Abbas Physics HEC 15-05-2014 In Process The Association of Genetic Variants of the Renin Angiotensin Syatem With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic Patients Dr. Mahmmod Akhtar Kayani Dr. Mahmmod Akhtar Syatem With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic Patients Dr. Sikandar Rafiq Dr. Sikandar Rafiq Chemical Engineering HEC 15-05-2014 In Process Dr. Sikandar Rafiq Chemical Engineering Dr. Sikandar Rafiq Chemical Engineering Dr. Sikandar Rafiq Dr. Sikandar Rafiq Chemical Engineering Dr. Sociences Dr. Socience	855	Kidney Disease Patients and in Sillico Discovert of Their Potential Regulators		Biosciences	HEC	14-05-2014	In Process
Hydrogen Production using modified TiO2 Electrodes by Photo catalysis A Study on Prevlance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders among Internally Displaced Persons of North Waziristan, Pakistan Dr. Anwar Khan Sciences Dr. Anwar Khan Sciences HEC (Thematic Research Grant Program) Dr. Saleem Ahmed Shah Scale Optimization of Recombinant Urokinase and its lab scale Optimization by fed-batch Fermentation for Subsequent Commercial Production of Commercial Production Dr. Saleem Ahmed Shah Scale Optimization by fed-batch Fermentation for Subsequent Commercial Production Dr. Saleem Ahmed Shah Scale Optimization by fed-batch Fermentation for Subsequent Commercial Production Dr. Ghazanfar Abbas Dr. Saleem Ahmed Shah Scale Optimization of Electrochemical Characterization Dr. Ghazanfar Abbas Dr. Saleem Ahmed Shah Sciences HEC 15-05-2014 In Process Excision Repair Pathway Genes in Thyroid Cancer The Association of Genetic Variants of the Renin Angiotensin System With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic Patients Dr. Mahmmod Akhtar Tariq Dr. Muhammad Akram Tariq Dr. Muhammad Akram Tariq Dr. Saleem Ahmed Shah Susciences HEC 15-05-2014 In Process Dr. Muhammad Akram Tariq Dr. Saleem Ahmed Shah Biosciences HEC Dr. Saleem Shah Biosciences Dr. Saleem Shah Biosciences Dr. Saleem Shah Biosciences D	675	Forward for Renewable Energy	Dr. Seeme Mallick	CCRD	HEC	15-05-2014	In Process
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 Production 777 Cost Effective Nano-composite for Fuel Cell and Electrochemical Characterization of Electrochemical Characterization of Electrochemical Characterization of Base Excision Repair Pathway Genes in Thyroid Cancer 783 Functional, Genetic and Epigenetic Charaterization of Base Excision Repair Pathway Genes in Thyroid Cancer 784 Sascoiation of Genetic Variants of the Renin Anglotensin Syatem With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic Patients 875 Membranes Technology for Efficient CQ' HO2 Natural Gas Purification 876 Microwave Assisted Synthesis of Organically Modified Nano Ceramics based Composite Metarials for Dental Restorative Applications 876 Development of novel Functionalized Polyoxometalates Based Potential Antineoplastic Agents 877 Poslubilizing Microbial Consorting from Himalays and their Potential for Bioethanol Production 878 National Strategy to Inanimate Corruption Culture Via Ethical Literacy 879 National Strategy to Inanimate Corruption Culture Via Ethical 870 Literacy Canada Anglorization of Culture Via Ethical 871 Literacy Canada Anglorization of Culture Via Ethical 872 Literacy Canada Anglorization of Culture Via Ethical 873 Literacy Canada Anglorization of Culture Via Ethical 874 Literacy Canada Anglorization of Culture Via Ethical 875 Literacy Canada Anglorization of Culture Via Ethical 876 Literacy Canada Anglorization of Culture Via Ethical 877 Literacy Canada Anglorization of Culture Via Ethical 878 Lit	683	Hydrogen Production using modified TiO2 Electrodes by Photo	Mr. Awais Ali	Physics	HEC	15-05-2014	In Process
Extracellular Production of Recombinant Urokinase and its lab scale Optimization by fed-batch Fermentation for Subsequent Commercial Production To Cost Effective Nano-composite for Fuel Cell and Electrochemical Characterization Functional, Genetic and Epigenetic Charatterization of Base Excision Repair Pathway Genes in Thyroid Cancer The Association of Genetic Variants of the Renin Anglotensin Syatem With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic Patients The Association of Genetic Variants of the Renin Anglotensin Syatem With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic Patients The Association of Genetic Variants of the Renin Anglotensin Syatem With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic Patients To Sikandar Rafiq Chemical Engineering HEC 15-05-2014 In Process Purification Microwave Assisted Synthesis of Organically Modified Nano Ceramics based Composite Metarials for Dental Restorative Applications Div. Robina Shahid RCBM HEC 15-05-2014 In Process Purification Div. Robina Shahid RCBM HEC 15-05-2014 In Process Process of Potential Antineoplastic Agents Div. Rashid Nazir Environmental Sciences Div. Rashid Nazir Potential for Bioethanol Production National Strategy to Inanimate Corruption Culture Via Ethical Literacy. Div. Musarrat Jabeen Div. Research Grant Environmental Literacy. Div. Rashid Nazir Sciences Research Grant Research Grant Literacy.	1139	A Study on Prevlance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Waziristan,	Dr. Anwar Khan		Research Grant	02-03-2015	In Process
Cost Effective Nano-composite for Fuel Cell and Electrochemical Characterization Functional, Genetic and Epigenetic Characterization of Base Excision Repair Pathway Genes in Thyroid Cancer The Association of Genetic Variants of the Renin Angiotensin Syatem With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic Patients Remain Agriculture Via Ethical Dr. Muhammad Akram Tariq Dr. Muhammad Akram Tariq Dr. Muhammad Akram Tariq Dr. Muhammad Akram Tariq Dr. Sikandar Rafiq Chemical Engineering HEC 15-05-2014 In Process Chemical Engineering HEC 15-05-2014 In Process Dr. Robina Shahid RCBM HEC 15-05-2014 In Process Dr. Robina Shahid RCBM HEC Dr. Asma Tufail RCBM HEC 15-05-2014 In Process Dr. Asma Tufail RCBM HEC Dr. Asma Tufail RCBM RCB Dr. Asm	670	Extracellular Production of Recombinant Urokinase and its lab scale Optimization by fed-batch Fermentation for Subsequent		Biosciences		15-05-2014	In Process
Electronemical Characterization of Base Excision Repair Pathway Genes in Thyroid Cancer Nayani System With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic Patients Dr. Muhammad Akram Biosciences HEC 15-05-2014 In Process Tariq Dr. Muhammad Akram Biosciences HEC 15-05-2014 In Process Tariq Dr. Muhammad Akram Tariq Dr. Muhammad Akram Dr. Microwave Assisted Synthesis of Organically Modified Nano Dr. Sikandar Rafiq Chemical Engineering HEC 15-05-2014 In Process Dr. Assistant Dr. Muhammad Akram Dr. Microwave Assisted Synthesis of Organically Modified Nano Dr. Robina Shahid IRCBM HEC 15-05-2014 In Process Dr. Assistant Dr. Assis	777	Cost Effective Nano-composite for Fuel Cell and		Physics	HEC	15-05-2014	In Process
The Association of Genetic Variants of the Renin Angiotensin Syatem With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic Patients 876 Membranes Technology for Efficient CQ/ HO2 Natural Gas Purification Microwave Assisted Synthesis of Organically Modified Nano Ceramics based Composite Metarials for Dental Restorative Applications 795 Development of novel Functionalized Polyoxometalates Based Potential Antineoplastic Agents 906 P-solubilizing Microbial Consortin from Himalayas and their Potential for Bioethanol Production 1146 National Strategy to Inanimate Corruption Culture Via Ethical 1146 Literacy Tranya Dr. Ashahara Biosciences HEC 15-05-2014 In Process Chemical Engineering Dr. Ashahara Dr. Robina Shahid IRCBM HEC 15-05-2014 In Process Dr. Asma Tufail IRCBM HEC 15-05-2014 In Process Dr. Rashid Nazir Sciences Dr. Rashid Nazir Environmental Sciences Dr. Mustarrat Jabeen Dr. Metarrat Jabeen Dr. Mustarrat Jabeen Dr. Mustarrat Jabeen Dr. Research Grant Dr. Process Tarique Turnya Dr. Mustarrat Jabeen Dr. Mustarrat Jabeen Dr. Mustarrat Jabeen Dr. Process Dr		Functional, Genetic and Epigenetic Charaterization of Base	Dr. Mahmood Akhtar				
System with the Susceptionity of Diabetic Patients 2 Diabetic		The Association of Genetic Variants of the Renin Angiotensin					
Microwave Assisted Synthesis of Organically Modified Nano Ceramics based Composite Metarials for Dental Restorative Applications Dr. Robina Shahid IRCBM HEC 15-05-2014 In Process Applications Development of novel Functionalized Polyoxometalates Based Potential Antineoplastic Agents Dr. Asma Tufail IRCBM HEC 15-05-2014 In Process Potential Internationalized Polyoxometalates Based Potential Antineoplastic Agents Dr. Asma Tufail IRCBM HEC 15-05-2014 In Process Dr. Asma Tufail Dr. Rashid Nazir Dr. Rashid		2 Diabetic Patients Membranes Technology for Efficient CQ/ HO2 Natural Gas	Tariq	Chemical			
698 Ceramics based Composite Metarials for Dental Restorative Dr. Robina Shahid IRCBM HEC 15-05-2014 In Process		Microwave Assisted Synthesis of Organically Modified Nano					
P-solubilizing Microbial Consortia from Himalayas and their P-solubilizing Microbial Consortia from Himalayas and their P-solubilizing Microbial Consortia from Himalayas and their Potential for Bioethanol Production Dr. Rashid Nazir Environmental Sciences HEC 15-05-2014 In Process		Ceramics based Composite Metarials for Dental Restorative Applications	Dr. Robina Shahid				
Potential for Bioethanol Production Dr. Austinul Naziri Sciences National Strategy to Inanimate Corruption Culture Via Ethical Dr. Musarrat Jabeen Strategy to Inanimate Corruption Culture Via Ethical Dr. Musarrat Jabeen Strategy to Inanimate Corruption Culture Via Ethical Dr. Musarrat Jabeen Strategy to Inanimate Corruption Culture Via Ethical Dr. Musarrat Jabeen Strategy to Inanimate Corruption Culture Via Ethical Dr. Musarrat Jabeen Strategy to Inanimate Corruption Culture Via Ethical Dr. Musarrat Jabeen Strategy to Inanimate Corruption Culture Via Ethical Dr. Musarrat Jabeen Strategy to Inanimate Corruption Culture Via Ethical Dr. Musarrat Jabeen Strategy to Inanimate Corruption Culture Via Ethical Dr. Musarrat Jabeen Strategy to Inanimate Corruption Culture Via Ethical Dr. Musarrat Jabeen Strategy to Inanimate Corruption Culture Via Ethical Dr. Musarrat Jabeen Strategy to Inanimate Corruption Culture Via Ethical Dr. Musarrat Jabeen Strategy to Inanimate Corruption Culture Via Ethical Dr. Musarrat Jabeen Strategy to Inanimate Corruption Culture Via Ethical Dr. Musarrat Jabeen Strategy to Inanimate Corruption Culture Via Ethical Dr. Musarrat Jabeen Strategy to Inanimate Corruption Culture Via Ethical Dr. Musarrat Jabeen Strategy to Inanimate Corruption Culture Via Ethical Dr. Musarrat Jabeen Strategy to Inanimate Corruption Culture Via Ethical Dr. Musarrat Jabeen Strategy to Inanimate Corruption Culture Via Ethical Dr. Musarrat Jabeen Strategy to Inanimate Corruption Culture Via Ethical Dr. Musarrat Jabeen Strategy to Inanimate Corruption Culture Via Ethical Dr. Musarrat Jabeen Strategy to Inanimate Corruption Culture Via Ethical Dr. Musarrat Jabeen Strategy to Inanimate Corruption Culture Via Ethical Dr. Musarrat Jabeen Strategy to Inanimate Corruption Culture Via Ethical Dr. Musarrat Jabeen Strategy to Inanimate Corruption Culture Via Ethical Dr. Musarrat Jabeen Strategy to Inanimate Corruption Culture Via Ethical Dr. Musarrat Jabeen Strategy to Inanimate Corruption Culture Via E	795	Potential Antineoplastic Agents	Dr.Asma Tufail		HEC		In Process
1146 National Strategy to Infaminate Corruption Culture via Eurical Dr. Musarrat Jabeen Dr. Musarrat Jabeen Studies Research Grant 02-03-2015 In Process	906		Dr. Rashid Nazir			15-05-2014	In Process
	1146		Dr. Musarrat Jabeen		Research Grant	02-03-2015	In Process

1							
	671	Fabrication and Charactrization of II-VI Semiconductors Thin Films	Dr. Nazar Abbas Shah	Physics	HEC	15-05-2014	In Process
18. 1. 1. 1. 1. 1. 1. 1.	774	Precipition Estimation for Better Flood Hazard Modeling and		Meteorology	HEC	15-05-2014	In Process
	818	Evaluation of active-site specific B-peptides of Plasmepsin II from plasmodium falciparum as Anti-Malarial therapeutic	Dr. Wajahat Mahmood		HEC	15-05-2014	In Process
1962 Security Study of Name Oaks Signature, A Companying Account patient of the American Study of Name Oaks Signature, A Companying Account patient of Name Oaks Signature, A Name Oa	714	Predictive Bio-available Phosphorus release from animal			HEC	14-05-2014	In Process
	925			Biosciences	HEC	15-05-2014	In Process
	642	Desertification, Agro-forestry and Socioeconomics nexus: An	Dr. Hafiz Zahid	Management			In Process
1970		Development of Framework to Improve Personal Finance		Management			In Process
	1026		D. I. III. I		HEG	16.07.2014	In Process
Section Communication Co	1026	Inhibitors As Novel Anticacer Drugs	-	Sciences	HEC		In Process
Secondary Constitution Constit		Institutional Strengthening/Upgradation of Library-Purchasing	Sherazi Raja Muhammad				In Process
Declayment of a demonstrate of a Stack-based PICA Declay Dec		Strengthening of Bioinformatics Laboratory for Contemporary High Speed and Big Data Analysis for Academic and Research		-			In Process
Symbols of Novel instructions for hogs profit for p	1031	Development of a demonstrator of a Stack-based FPGA	Dr. Umar Farooq		HEC	17-04-2013	In Process
1935 200 frequency interference refection in spine array antennane Dr. Anna Al Islan Comparison Com		Synthesis of Novel mixed matrix membranes for biogas purification	-	Chemical Engineering			In Process
2015 Structural DNA materiated on personal and patients of 150KH 2015 Structural DNA materiated on personal and patients of 150KH 2015 Structural DNA materiated on personal patients of 150KH 2015 Structural DNA materiated on personal DNA materiated DNA materia							In Process
Page				Engineering			In Process
							In Process
December December Personal Process December D		Genomics of beef production traits in Dajal, Dhanni and					In Process
Doublings colours for executives in the Nation Somewhere of the National Process of the Section		Development and implementaation of computational intelligent					In Process
Sequence of No. 1 Pakism Sequence of No. 1 P		Building capabilities for crop improvement by decoding the		Biosciences			In Process
Section Processing Proces		sequencing (NGS) I Pakistan		Life Sciences			In Process
Service				Service Center Environmental			In Process
Service Center				Sciences Life Sciences			In Process
Service Center Serv							
Proceedings Process				Service Center			In Process
Application for Hec Post Doctoral Fellow Ship Phase ii "Batch Dr. Tajaman Hussain Statistic HEC 30-09-2014 In Pre. Application for Hec Post Doctoral Fellow Ship Phase ii "Batch Dr. Tajaman Hussain Statistic HEC 11-11-2014 In Pre. Sciences Sciences Genomeroral Sciences Computer Generated vital reality world for curing anxivy disorders. The Computer Generated vital reality world for curing anxivy disorders. The Computer Generated vital reality world for curing anxivy disorders. The Computer Development of Genomerous depolvment Genomerous development Genomerous development of Audit Genomerous development							In Process
Application for Hec Post Dectoral Fellow Ship Phase ii Batch VII Dr. Imran Ali Sciences HEC Society Dr. National ICT Actor Actor Dr. National ICT R&D In-Proceedings and process of deployment Dr. National State Dr. National ICT R&D In-Process Dr. National ICT R&D I							
Secience National ICT 24-05-2012 In Proceed Among Secience National ICT R&D 22-05-13 In Proceed Among Secience National ICT R&D 22-05-2012 In Proceed Among Secience National ICT R&D 22-05-2012 In Proceed Among Secience National ICT R&D 22-05-2012 In Proceed Among Secience National ICT R&D 22-05-2013		VII					In Process
doctors	978	VII				11-11-2014	In Process
Enhancement of crop yield by developing commercial biopesticides through computational Modeling and Enhancement of crop yield by developing commercial biopesticides through computational Modeling and Experimental analysis and Endest Enhancement of crop yield by developing commercial biopesticides through computational Modeling and Experimental analysis and Endest Endest Mark Endest Experimental analysis and Endest Endest Mark Endest Experimental Endest Endest Mark Endest Endest Endest Mark Endest Endest Endest Mark Endest Endest Mark Endest Endes Endest Ende		disorders			R&D		In Process
biopesticides through computational Modeling and Septermental analysis and experimental analysis and seamless connectivity solution for multi-interface mobile devices in heterogeneous networks 385 31QRA learning beyond boundaries by Dr. Naveed Ahmad Science Singues using ferrite Magnetoplasmic Semiconductors 886 Routing Microwave, mm-Wave & teraheter communication Signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors 408 Development of A wind power forceasting system in Pakistan Cyber guard: An indigenous security information and event management system 386 3D Wireless control Robotic arm with MEMS 387 a Pervasive Health case test bed for optimized monitoring of mechanical data services of membral data services of membral objects of the policy and pakistan for cyber physical system 409 Pakistan for cyber physical system 387 a Pervasive Health case test bed for optimized monitoring of mechanical data services of membral policy of the pakistan for cyber physical system 388 Research, infrastructure and human resource development in Pakistan for cyber physical system 389 definition of the diagnosis of combat tuberculous and food borne disease (calmonellosis). A combined in silicom and in vitro approach 409 Pakistan for cyber physical system 400 Pakistan for cyber physical system 400 Pakistan for cyber physical system 401 Pakistan for cyber physical system 402 Pakistan for cyber physical system 403 Pakistan for cyber physical system 404 Pakistan for cyber physical system 405 Pakistan for cyber physical system 406 Pakistan for cyber physical system 407 Pakistan for cyber physical system 408 Pakistan for cyber physical system 409 Pakistan for cyber physical system 400 Pakistan for cyber physical system 400 Pakistan for cyber physical system 401 Pakistan for cyber physical system 402 Pakistan for cyber physical system 403 Pakistan for cyber physical system 404 Pakistan for cyber physical system 405 Pakistan for cyber physical system	405	deployment			R&D	22-5-13	In Process
seamless connectivity solution for multi-interface mobile develoces in heterogeneous networks 388 3.1QRA learning beyond boundaries by 388 Rousing Microwave, mn-Wave & ternhertz communication significant of the property	403	biopesticides through computational Modeling and experimental analysis	Hafeez		R&D	11-06-2012	In Process
Regular Microwave, man-wave & terahertz communication signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors Routing Microwave, man-wave & terahertz communication signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors Routing Microwave, man-wave & terahertz communication signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors Routing Microwave, man-wave & terahertz communication signals using ferrite Metamaterials, Ferrite Nanotubes and High Electrical Semicoring Routing Programs of Computer Science Computer Science Programs of Computer Programs of Comp		seamless connectivity solution for multi-interface mobile deveices in heterogeneous networks		Engineering	R&D		In Process
Signals using Ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors 408 Development of A wind power forecasting system in Pakistan or Cyber guard: An indigenous security information and event management system 409 Cyber guard: An indigenous security information and event management system 409 Cyber guard: An indigenous security information and event management system 409 Development of A wind power forecasting system in Pakistan or Cyber guard: An indigenous security information and event management system 410 Intelligent Optimization of Highways and Railway for the energy efficient designing of curves 411 Intelligent Optimization of Highways and Railway for the energy efficient designing of curves 412 Intelligent Optimization of Highways and Railway for the energy efficient designing of curves 413 a Pervasive Health case test bed for optimized monitoring of mechanical data services 414 Pakistan for cyber physical system 415 Pakistan for cyber physical system 416 Pakistan for cyber physical system 417 Pakistan for cyber physical system 418 Pakistan for cyber physical system 419 Pakistan for cyber physical system 419 Pakistan for cyber physical system 420 Pakistan for cyber physical system 421 Pakistan for cyber physical system 422 Pakistan for cyber physical system 423 Pakistan for cyber physical system 424 Pakistan for cyber physical system 425 Pakistan for cyber physical system 426 Pakistan for cyber physical system 427 Pakistan for cyber physical system 428 Pakistan for cyber physical system 429 Pakistan for cyber physical system 420 Pakistan for syber physical system 421 Pakistan for cyber physical system 422 Pakistan for syber system 423 Pakistan for syber system 424 Pakistan for syber system 425 Pakistan for syber system 426 Pakistan for syber system 427 Pakistan for syber system 428 Pakistan for syber system 429 Pakistan for syber system 420 Pakistan for syber system 420 Pakistan for syber system 421 Pakistan for syber syst	385		Dr. Naveed Ahmad			29-06-2012	In Process
Development of A wind power forecasting system in Pakistan Dr. Naveed ur Rehman Computer management system Dr. Nasoom Alam Computer Science Electrical Electrica	388	Signals using ferrite Metamaterials, Ferrite Nanotubes and High	Dr. Engr. Junaid Zafar	Engineering	R&D	22-7-12	In Process
Cyber guard: An indigenous security information and event management system Dr. Massoom Alam Science Science R&D National ICT R&D Nation	408		Dr. Naveed ur Rehman	Engineering	R&D	29-7-2013	In Process
386 3D Wireless control Robotic arm with MEMS Dr. Shahid Khattak Electrical Engineering R&D 8/2/2012 In Proceedings of the process of the proc	409		Dr. Masoom Alam	Computer		10/12/2013	In Process
Intelligent Optimization of Highways and Railway for the energy efficient designing of curves Parvasive Health case test bed for optimized monitoring of mechanical data services Pak-Us Joint	386		Dr. Shahid Khattak	Electrical	National ICT	8/2/2012	In Process
a Pervasive Health case test bed for optimized monitoring of mechanical data services of mechanical data services of mechanical data services of mechanical data services of pervision of a pervision for cyber physical system Pak-Stain for cyber physical system Pak-Us Joint Research Pak-Us Joi	419		Dr. Zulfiqar Habib	Computer	National ICT	17-08-2011	In Process
Research infrastructure and human resource development in Pakistan for cyber physical system 888 Research, infrastructure and human resource development in Pakistan for cyber physical system 888 Research, infrastructure and human resource development in Pakistan for cyber physical system 100 Pakistan for cyber physical system 101 Pakistan for cyber physical system 102 Identifying Tryptophan syntheses inhibitors to combat Madani 102 Computer Research Science 103 Pak-Us Joint Research Research Pak-Us Joint Research Pood -borne illness control by functionalized nano-biobullets Synthegistic mechanism of bacteriocin and intrinsically active nanoliposome with eco-friendly controlled delivery system 102 Development of microbial electrochemical system for the conversion of carbon dioxide into chemical feedstock 103 Maize Breeding: Mathematical Modeling and Data-Intensive Simulation 104 Design and Development of Simulation toolkit to promote education and research in the field of optical fiber communication among students and faculty of Pakistan 105 Design and Development of Simulation toolkit to promote education and research in the field of optical fiber communication among students and faculty of Pakistan 107 Design and Development of Simulation toolkit to promote education and research in the field of optical fiber communication among students and faculty of Pakistan 108 Design and Development of Simulation toolkit to promote education and research in the field of optical fiber communication among students and faculty of Pakistan 107 Design and Development of Simulation toolkit to promote education and research in the field of optical fiber communication among students and faculty of Pakistan 108 Design and Development of Simulation toolkit to promote education and research in the field of optical fiber communication among students and faculty of Pakistan 109 Design and Development of Simulation toolkit to promote education and research in the field of optical fiber communication among students and f	387	a Pervasive Health case test bed for optimized monitoring	Dr. Syed Asad Hussain	Computer	National ICT	02-12-2011	In Process
Research infrastructure and human resource development in Pakstan for cyber physical system Paksitan for cyber physical system Identifying Tryptophan syntheses inhibitors to combat tuberculosis and food borne disease (salmonellosis): A combined in silicon and in vitro approach Food-borne illness control by functionalized nano-biobullets: Synergistic mechanism of bacteriocin and intrinseally active nanoliposome with eco-friendly controlled delivery system Dr. Muhammad Imran Biosciences Pak-Us Joint Research Pak-Us Joint Research Jor. M. Qaisar Fatmi, Dr. Muhammad Imran Biosciences Pak-Us Joint Research Jor. Madami Science Pak-Us Joint Research Jor. Pak-Us Joint Research Jor. Robina Farooq Chemical Fengineering Pak-Us Joint Research Jor. Robina Farooq Adama Dr. Robina Farooq Jor. Sajiad Ahmad Madani Dr. Sajiad Ahmad Dr. Sajiad Ahmad Dr. Sajiad Ahmad Dr		Research, infrastructure and human resource development in	Dr. Sajjad Ahmad	Computer	Pak-Us Joint		In Process
Identifying Tryptophan syntheses inhibitors to combat tuberculosis and food borne disease (salmonellosis): A combined in silicon and in vitro approach		Research, infrastructure and human resource development in	Dr. Sajjad Ahmad	Computer	Pak-Us Joint		In Process
Food-borne illness control by functionalized nano-biobullets: Synergistic mechanism of bacteriocin and intrinsically active nanoliposome with eco-friendly controlled delivery system Dr. Sadia Manzoor Physics Pak-Us Joint Research Research Research Research Research Pak-Us Joint Research Pak-Us J	520	Identifying Tryptophan syntheses inhibitors to combat tuberculosis and food borne disease (salmonellosis): A			Pak-Us Joint	30-11-12	In Process
Dr. Sadia Manzoor Physics Pak-Us Joint Research Pak-Us Joint Pak-Us Joint Pak-Us Joint Research Pak-Us Joint Pak-Us Joint Pak-Us Joint Pak-Us Joint Pak-Us Joint Pak-Us Join	510	Food -borne illness control by functionalized nano-biobullets: Synergistic mechanism of bacteriocin and intrinsically active	Dr. Muhammad Imran	Biosciences		30-11-12	In Process
Development of microbial electrochemical system for the conversion of carbon dioxide into chemical feedstock marked by the conversion of carbon dioxide into chemical feedstock marked by the conversion of carbon dioxide into chemical feedstock marked by the conversion of carbon dioxide into chemical feedstock marked by the conversion of carbon dioxide into chemical feedstock marked by the conversion of carbon dioxide into chemical feedstock marked by the conversion of carbon dioxide into chemical feedstock marked by the conversion of carbon dioxide into chemical feedstock marked by the conversion of carbon dioxide into chemical feedstock marked by the conversion of carbon dioxide into chemical feedstock marked by the conversion of carbon dioxide into chemical feedstock marked by the conversion of carbon dioxide into chemical feedstock marked by the conversion of carbon dioxide into chemical feedstock marked by the conversion of carbon dioxide into chemical feedstock marked by the conversion of carbon dioxide into chemical feedstock marked by the conversion of carbon dioxide into chemical feedstock marked by the conversion of carbon dioxide into chemical feedstock marked by the conversion of carbon dioxide into chemical feedstock marked by the conversion of carbon dioxide into chemical feedstock marked by the conversion of carbon dioxide into chemical feedstock marked by the conversion of carbon dioxide into chemical feedstock marked by the conversion of carbon dioxide into chemical feedstock marked by the conversion of carbon dioxide into chemical feedstock marked by the conversion of carbon dioxide into chemical feedstock marked by the conversion of carbon dioxide into chemical feedstock marked by the conversion of carbon dioxide into chemical feedstock marked by the conversion of carbon dioxide into chemical feedstock marked by the conversion of carbon dioxide into chemical feedstock marked by the conversion of carbon dioxide into chemical feedstock marked by the conversion of carbon dioxide feedstock marked b	527	nanonposonic with eco-mentaly controlled delivery system	Dr. Sadia Manzoor	Physics			In Process
Maize Breeding: Mathematical Modeling and Data-Intensive simulation Dr. Sajjad Ahmad Madani Science Pak-Us Joint Research Research Pak-Us Joint Research Research Pak-Us Joint Research Research Pak-Us Joint Pak-Us Joint Pak-	476		Dr. Robina Farooq		Pak-Us Joint	23-11-2012	In Process
Air querdety studies of islamabad and surrending areas Dr. Shaheena Tariq Meteorology Pak-Us Joint Research Pak-Us Joint Research 29-11-12 In Pro The Pak-Us Joint Research Pak-Us Joint Research 29-11-12 In Pro Computer Science The Pak-Us Joint Research Pak-Us Joint Research 29-11-12 In Pro Computer Research Pak-Us Joint Research Pak-Us Joint Research Pak-Us Joint Research Pak-Us Joint Researc	521	Maize Breeding: Mathematical Modeling and Data-Intensive		Computer	Pak-Us Joint	28-11-12	In Process
Molecular approach for the diagnosis, management and treatment of ciliopathies in Pakistan	522		Dr. Shaheena Tariq		Pak-Us Joint	28-11-12	In Process
Design and Development of Simulation toolkit to promote education and research in the field of optical fiber communication among students and faculty of Pakistan Targeting low-arsenic and low-fluoride groundwater for reducing exposure in rural Punish Pakistan Development of microtechnology based biosensors for early water borne pathogen detection and its removal: Microfluidic and molecular devices based solutions Estabishment of pharmacology research facilities in Pakistan 6 the initiation of front line research Synthesis and biological evaluation of affordable scaffolds for ptential bone regeneration applications Seismic Hazard Assessment of Major cities of Northern Pakistan for Sy Years Synthesis and study of Pakistan for 50 Years Synthesis and study of Pakistan for So Years Dr. Abida Farooqi Pak-Us Joint Research Research 29-11-12 In Pro Research 10 Prof. Dr. Arshad Saleem Dr. Adul Jabbar Shah Research Pak-Us Joint Research Research Pak-Us Joint Research Pak-Us Joint Research Pak-Us Joint Research Dr. Adji Anwar Ch. Research Pak-Us Joint Research Dr. Adia Jabbar Shah Dr. Ad	558	treatment of ciliopathies in Pakistan	Dr. Raheel Qamar	Biosciences	Pak-Us Joint	29-11-12	In Process
Targeting low-arsenic and low-fluoride groundwater for reducing exposure in rural Punjab, Pakistan Development of microtechnology based biosensors for early water borne pathogen detection and its removal: Microfluidic and molecular devices based solutions Stabishment of pharmacology research facilities in Pakistan for Synthesis and biological evaluation of affordable scaffolds for pential bone regeneration applications Seismic Hazard Assessment of Major cities of Northern Pakistan for 50 Years Synthesis and study of magnetic properties of rare earthdoped Synthesis and study of magnetic properties of rare earthdoped Synthesis and study of magnetic properties of rare earthdoped Dr. Abida Farooqi Biosciences Pak-Us Joint Research Pak-Us Joint Research Dr. Abdul Jabbar Shah Pak-Us Joint Research Pak-Us Joint Research Dr. Adjf Anwar Ch. IRCBM Research Pak-Us Joint Research In Prof. Dr. Arshad Saleem Physics Pak-Us Joint Research In Prof. Dr. Abdul Jabbar Shah Pak-Us Joint Research Dr. Adjf Anwar Ch. Pak-Us Joint Research Pak-Us Joint Research In Prof. Dr. Abdul Jabbar Shah Dr. Adjf Anwar Ch. Pak-Us Joint Research Pak-Us Joint Research Dr. Adjf Anwar Ch. Pak-Us Joint Research Dr. Adjf	472	Design and Development of Simulation toolkit to promote education and research in the field of optical fiber			Pak-Us Joint	29-11-12	In Process
water borne pathogen detection and its removal: Microfluidic and molecular devices based solutions Synthesis and biological evaluation of affordable scaffolds for pential bone regeneration applications Seismic Hazard Assessment of Major cities of Northern Pakistan for So Years Synthesis and study of magnetic properties of rare earthdoped Synthesis and study of magnetic properties of rare earthdoped Dr. Adal Jabbar Shah Pak-Us Joint Research Pak-Us Joint Researc	608	Targeting low-arsenic and low-fluoride groundwater for reducing exposure in rural Punjab, Pakistan	Dr. Abida Farooqi	Biosciences		29-11-12	In Process
Synthesis and biological evaluation of affordable scaffolds for ptential bone regeneration applications Dr. Abdul Jabbar Shah Dr. Abdul Jabbar Shah Pak-Us Joint Research In Proceed Pak-Us Joint Research Pak-Us Joint Research Dr. Aqif Anwar Ch. IRCBM Pak-Us Joint Research Pak-Us Joint Research Dr. Aqif Anwar Ch. IRCBM Pak-Us Joint Research Dr. Aqif Anwar Ch. Dr. Aqif Anwar	524	water borne pathogen detection and its removal: Microfluidic		Physics		29-11-12	In Process
Dr. Aqir Anwar Ch. IRCBM Research 29-11-12 In Proceedings	525	Establishment of pharmacology research facilities in Pakistan for the initiation of front line research	Dr. Abdul Jabbar Shah		Research		In Process
590 Pakistan for 50 Years Dr. Mona Lisa Meteorology British Council 30-07-2012 In Pro 600 Synthesis and study of magnetic properties of rare earthdoped Dr. Muhammad Anis-ur- Physics COMSTEC- 29.08.2012 In Pro 79.08.2012 In Pro 79.08.201	597	ptential bone regeneration applications	Dr. Aqif Anwar Ch.	IRCBM		29-11-12	In Process
600 Physics 29-08-2012 In Pro	590	Pakistan for 50 Years		Meteorology		30-07-2012	In Process
11110	600	Synthesis and study of magnetic properties of rare earthdoped nano compounds	Dr.Muhammad Anis-ur- Rehman	Physics	COMSTEC- TWAS	29-08-2012	In Process

		T	I	I	I	ı
957	Visualization of flight data	Dr. Aimal Tariq Texin	Computer Science	COMSTEC- TWAS	31-03-2014	In Process
857	Image restoration using nonlocal partial differential equations	Dr. Salman Amin Malik	Mathematics	COMSTEC- TWAS	31-03-2014	In Process
967	A nanoscale novel biofilter for efficient fluoride and arsenic	Dr. Aamira Tariq	Biosciences	TWAS-	28/08/2014	In Process
907	removal from contaminated ground water in Pakistan Genetic analysis of progressive inherited retinal dystropy	Dr. Maleeha Azam	Biosciences	COMSTECH	16-05-2012	In Process
563	Optimizing Data Integration Queries over Heterogeneous Web	Dr. Muhammad Intizar	Computer	HEC	11/5/2012	In Process
879	Data Services (OPTIQ) Metal Oxide nanostructures: Synthesis, characterizations and	Ali, Dr. Muhammad Saleem	Science	HEC		I. D
8/9	applications in DSSCs Mobility based surveillance system using the geo-grid approach	Dr. Munammad Saleem	Physics	пес	6/12/2013	In Process
883	(A Mobility Tracking application for urban mobility	Dr. Shafaqat Ali Shad	Computer Science	HEC	6/12/2013	In Process
	recommender system) Co-expression of chsosi and atnhxl driven under the same					
771	romoter for the enhancement of salinity tolerance in plant	Dr. Ismat Nawaz	Biosciences	HEC	16-12-2013	In Process
852	Human/ humanized antibody cloning Identification and molecular characterizations of ORA47	Dr. Alamdar Hussain	Biosciences	HEC	19-12-2013	In Process
853	interacting partners oto understand Jasmonic acid biosynthesis	Dr. Muhammad Khurshid	Biosciences	HEC	24-12-2013	In Process
601	in arabidopsis thliana Synthesis Characterization and Biological Assay of Thioureas	Dr. Amara Mumtaz	Chemistry	ISESCO-	30-01-12	In Process
	Imidazole -2 Thiones and their Metal complexes Development of Novel TiO2 Nanotubes based photocatalysts		Environmental	COMSTECH ISESCO-		
479	for reduction of carbon dioxide to methane utilizing sunlight	Dr. Romana Khan	Sciences	COMSTECH	7/1/2013	In Process
895	Personal finance for non-finance students: Assessment and development of personal finance literacy an skills among	Mr. Imran Ali	Management	ISESCO Joint Research Grant	25-04-2014	In Process
	university students in Pakistan		Sciences Computer	Program		
746	A Socio-technical model for managing customers online rights	Dr. Adnan Ahmad	Science	HEC	24-12-2013	In Process
517	Identification and characterization of heavy metal ATPass (JMAs) of the Zn/Cd/Pb/Co Subclass in wheat	Dr. Sarfraz Shafiq	Environmental Sciences	ISESCO- COMSTECH	23-01-2013	In Process
768	Characterization of pseudomonas aeruginosa biofilm isolated	Dr. Wajiha Khan	Environmental	HEC	30-12-2013	In Process
620	from animate and inmanimate hospital environment Wastewater treatment with locally available coal based	De Terreb Ashfra	Sciences Civil	ISESCO-	23-01-2013	In Dec
620	adsorbents Insight In to the impacts of different soil ecosystems n N cycling	Dr. Tayyab Ashfaq	Engineering Environmental	COMSTECH ISESCO-	23-01-2013	In Process
546	processes and their outcomes in lower Himalayas	Dr. Farnan Hareez	Sciences	COMSTECH	23-01-2013	In Process
497	Evaluation of different mineral admixtures on the properties of mass concrete	Dr. Muhammad Ashraf Tanoli	Civil Engineering	ISESCO- COMSTECH	23-01-2013	In Process
	Understanding the climatology, cryosphere and River flow					
613	relationship in a snow and glacier fed river basin (Karakoram- Northern Pakistan) using satellite remote sensing-key to Indus	Dr. Adnan Ahmad Tahir	Environmental Sciences	ISESCO- COMSTECH	30-01-2013	In Process
-	river flow management			ISESCO		
609	The effects of neotame and aspartame on gene expression in adipose tissue of obese individuals	Dr. Aisha Naeem	Biosciences	ISESCO- COMSTECH	30-01-2013	In Process
519	Identification of drought responsive microRNAs in wheat by high throughput sequencing	Dr. Irfan Sadiq	Biosciences	ISESCO- COMSTECH	30-01-2013	In Process
610	The occurrence and distribution of papya ringspot disease in	Dr. Saadia Naseem	Biosciences	ISESCO-	30-01-2013	In Process
	Pakistan and its management strategy Co-expression of atnhx I and AvP I gene using dicistronic			COMSTECH		
463	vector system for the enhancement of salinity and drought	Dr. Zahid Ali	Biosciences	ISESCO- COMSTECH	30-01-2013	In Process
559	tolerance in transgenic plants Nano-edible natural antimicrobials to control food-borne	Dr. Muhammad Imran	Biosciences	ISESCO-	30-01-2013	In Process
339	infections prevalent in developing countries Nomination form for ISESCO prizes in Sciences and	Dr. Munammad imiran	Biosciences	COMSTECH ISESCO-	30-01-2013	III PIOCESS
539	Technology	Dr. Raheel Mohyuddin	Mathematics	COMSTECH		In Process
500	Exploring natural antidepressants using behavioral and enzyme linked immunosorbent assays	Dr. Ghulam Abbas	Pharmaceutical Sciences	ISESCO- COMSTECH	7/1/2013	In Process
445	A baseline study for the detection of hepatitis C virus in intra	Dr. Nazish Bostan	Biosciences	ISESCO-	30-01-2013	In Process
	venous drug abusers from Pakistan Integrating ICT in teaching sciences in in religious schools in			COMSTECH ISESCO-	30-01-2013	
547	Islamabad Mechanism involved in the biosorption of copper and zine by	Dr. Fayyaz Ahmad Faiz	Humanities	COMSTECH ISESCO-	30-01-2013	In Process
555	filamentous fungi	Dr. Kiran Munir	Biosciences	COMSTECH	30-01-2013	In Process
	Structural basis of nitric oxide signaling: A bioinformatics approach to cure cardiovascular disorders	Dr. Abdul Rauf Siddiqi	Biosciences	HEC	19-02-2013	In Process
	Automated indoor maping and tagging of different room types					
	(class rooms, labs etc) stairs cases, corridors an dressing rooms of a campus building using a small mobile robot equipped with	Dr. Qadeer Baig	Computer Science	HEC	29-08-2013	In Process
	a camera and laser scanner	Dr. Muhammad Imran	M			
	Postal services in Pakistan: Pakistan post or TCS	Malik	Management Sciences	HEC	10-07-2013	In Process
	Electrochemical depositiono f bioavtive coatigs on surgical sgrade stainless steels	Dr.Farasat Iqbal	IRCBM	HEC	10-07-2013	In Process
	Wet chemcial routes for synthesis of semiconductor metal oxide	Dr. Robina Shahid	IRCBM	HEC	02-07-2013	In Process
	nanoparticles for potential biomedical applications Numerical study based on the effect of surfactants on the					
	formation and evaolution of capillary waves and of capillary	Dr. Ayesha Sohail	Mathematics	HEC	18-06-2013	In Process
	gravity waves Design and development of the mesh partitioning algorithem for					
	a distributed numerical estimation of partial differential dquation models of extra cellular environments using CUDA	Dr. Safee Ullah Chaudhry	Computer Science	HEC	30-04-2013	In Process
	graphical processing units arrays					
	screening wheat cultivars for salinity tolerance inPakistan Quantification and classification of lung cancer by using FDG-	Dr. Muhammad Jamil	Biosciences	HEC	03-04-2013	In Process
	PET	Dr. Ayesha Anjum	Physics	HEC	29-08-2014	In Process
	spectroscopic investigation of ER3+ doped phosphate glass sub cellular localization FRET based ATP sensors and signal	Dr. Junaid Amjad Dr. Muhammad Jadoon	Physics	HEC	14-07-2014	In Process
	optimization	Khan Dr. Muhammad Mohsin	Biosciences	HEC	14-07-2014	In Process
	High dynamic range imaging	Dr. Munammad Monsin Riaz	CAST	HEC	14-07-2014	In Process
	comparative evaluation of bacterial diversity from GM and No- GM maize rhizolphere based on 16S rRNA gene sequencing	Dr. Naseer Ahmad	Environmental Sciences	HEC	10-07-2014	In Process
	The second sequencing		,,,,,,,,,,,	HEC		In Process
				HEC HEC		In Process In Process
				HEC ISESCO-		In Process
530	Fabrication of Mynatic Nano-particles for	Dr. Majid Niaz Akhtar	Physics	COMSTECH		In Process
531	Molecular Diversity and Characterzation	Dr. Muhammad Ibrahim	Biosciences	ISESCO- COMSTECH		In Process
532	A novel method of	Dr. Abdul Sattar	Physics	ISESCO-		In Process
				COMSTECH ISESCO-		
533	A new energy	Dr. Rezwan Raza	Physics	COMSTECH ISESCO-		In Process
534	The Eenetics of retinal	Dr. Maleeha Azam	Biosciences	COMSTECH	31-7-2013	In Process
535	Expression analysis of heat	Dr. Tayyaba Yasmin	Biosciences	ISESCO- COMSTECH		In Process
536	Genetic and biologically	Dr. Muhammad Shafiq	Biosciences	ISESCO-		In Process
		Shahid		COMSTECH ISESCO-		
640	Nomination form for ISESCO prizes in Sciences and	Dr. Afsar Khan	Chemistry	COMSTECH		In Process
540	Nomination form for ISESCO prizes in Sciences and Technology					
501			Pharmaceutical	ISESCO-	23-01-2013	In Process
	Technology Exploring the pharmacological base of selected medicinal plants		Pharmaceutical Sciences	COMSTECH	23-01-2013	In Process
	Technology Exploring the pharmacological base of selected medicinal plants in gastrointestinal and respiratory disorders using in vivo and in		Sciences Biosciences	ISESCO- COMSTECH	23-01-2013	In Process
501	Technology Exploring the pharmacological base of selected medicinal plants in gastrointestinal and respiratory disorders using in vivo and in in vitro pharmacological parameters	Dr. Abdul Jabbar Shah	Sciences Biosciences Computer	ISESCO- COMSTECH ISESCO-	23-01-2013	
501	Technology Exploring the pharmacological base of selected medicinal plants in gastrointestinal and respiratory disorders using in vivo and in in vitro pharmacological parameters Gluten protei andts its relationship to micro-elements in wheat	Dr. Abdul Jabbar Shah Dr. Ibrar Hussain	Sciences Biosciences	ISESCO- COMSTECH	23-01-2013	In Process

482 to the second secon	velopment of scheduling-based techniques for power, energy temperature optimization in multiprocessor homogeneous systems hotochemical investigation and biological activities of pyres pashia Isolation and characterization of carmobacterium lataromaticum strains with inhibitory activity against splilage and pathogenic organisms associated with diary and meat products in Pakistan Integrated Use of Solid Waste in Mass Concrete se of RNAi to Develop resistance in Banana against Banana Bunchy to virus infection Development of nanobioassays for evaluation of autotoxin inhibitors as drugs Green synthesis and characterizon s of magneto-cellulose for potential applications sensors Italizing Long Distance Wift to Enable ICT Applications (e-health) for Rural Communities) Improvement in Sweetpolato (impomoea Batatas L.) photosynethic efficiency via genetic transformation synthesis and characterization of various sulfated solid acid alysts and their applicatons for biodiesel production from low cost Development of an integrated system for studying lectin and glycoprotein for rapid detection of pathogens Photochemical investigation and biological activities of petroselinum crispum & tagetes minuta Water treatment with plant extracts oavailability and leachability of heavy metals from long term wastewater irrigated soils supplemented with lake sediment. Dological privileged 7-membered heterocyclic rings, a synthetic approach for antimicrobial drugs for a study and the proposition from the content of the study of the strain of the sunday and the petroselinum crispum & tagetes minuta Water treatment with plant extracts Open the sunday of the sunday value problem arising in human physiology Establishment of a basic research infrastructure Optional solution of the bounday value problem arising in human physiology	Dr. Muhammad Khurram Bhatti Dr. Afsar Khan Dr. Muhammad Inam Afzal Dr. Muhammad Ashraf DR. M Zeeshan Hyder, Dr. Jamshed Iqbal Dr. Muhammad Shahid Nazir Dr. Majid Iqbal Khan Dr. Raza Ahmad Dr. Muhammad Rizwan Dr. Syed Habib Bokhari Dr. Umar Farooq Dr. Tayyab Ashfaq Dr. Fridullah Dr. Farhan Ahmed Khan Ayesha Taher Dr. Muhammad Bashir Dr. Zartashia Akram Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zahsa Kasmi Dr. Nazia Bibi Dr. Innazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Naqi Dr. Manazo Ahmad Zahid	Electrical engineering Chemistry Biosciences Civil Engineering Biosciences Pharmaceutical Sciences Chemical Engineering Computer Science Environmental Sciences Chemical Engineering Biosciences Chemical Engineering Computer Sciences Chemistry Civil Engineering Environmental Sciences Chemistry Biosciences Chemistry Biosciences Physics Biosciences Physics Biosciences Physics Electrical Engineering Electrical Engineering	HEC ISESCO- COMSTECH INEC HEC HEC HEC HEC HEC HEC HEC	25-02-2013 23-01-2014 19-08-2014 30-07-12 23-01-2013 31-01-2014 1/8/2012 23-01-2013 6/2/2014 30-07-2012 30-01-2013 23-01-2013 23-01-2013 22-01-2014 6/1/2014 12/2/2014 8/4/2013 24-02-2014 24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014	In Process
869 mala a loop loop loop loop loop loop loop	Isolation and characterization of carnobacterium Isolation and characterization of carnobacterium Isolation and characterization of carnobacterium Islatomaticum strains with inhibitory activity against spilage and pathogenic organisms associated with diary and meat products in Pakistan Integrated Use of Solid Waste in Mass Concrete see of RNAi to Develop resistance in Banana against Banana Bunchy to virus infection Development of nanobioassays for evaluation of autotoxin inhibitors as drugs Green synthesis and characterion s of magneto-cellulose for potential applicationsin sensors Itilizing Long Distance Wift for Enable ICT Applications (e- health) for Rural Communities) Improvement in Sweetpotato (impomoca Batatas L) photosynethic efficiency via genetic transformation Synthesis and characterization of various sulfated solid acid alysts and their applicatons for biodiesel production from low cost Development of an integrated system for studying lectin and glycoprotein for rapid detection of pathogens Photochemical investigation and biological activities of petrosclinum crispum & tagetes minuta Water treatment with plant extracts oavailability and leachability of heavy metals from long term wastewater irrigated soils supplemented with lake sediment ological privileged 7-membered heterocyclic rings, a synthetic approach for antimicrobial drugs for a minute of the production of of the bounda	Dr. Afsar Khan Dr. Muhammad Inam Afzal Dr. Muhammad Ashraf DR. M Zeeshan Hyder, Dr. Jamshed Iqbal Dr. Muhammad Shahid Nazir Dr. Majid Iqbal Khan Dr. Raza Ahmad Dr. Muhammad Rizwan Dr. Syed Habib Bokhari Dr. Umar Farooq Dr. Tayyab Ashfaq Dr. Fridullah Dr. Farhan Ahmed Khan Ayesha Taher Dr. Muhammad Bashir Dr. Zartashia Akram Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Jaher Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Naqi Dr. Manzoor Ahmad	Chemistry Biosciences Civil Engineering Biosciences Pharmaceutical Sciences Chemical Engineering Computer Sciences Chemical Engineering Biosciences Chemical Engineering Biosciences Chemistry Civil Engineering Environmental Sciences Chemistry Givil Engineering Environmental Sciences Chemistry Civil Engineering Environmental Sciences Chemistry Biosciences Physics Management Sciences Management Sciences Pharmaceutical Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Civil Engineering Biosciences Physics Civil Engineering Biosciences Physics Civil Engineering Biosciences	HEC HEC ISESCO- COMSTECH HEC ISESCO- COMSTECH HEC ISESCO- COMSTECH INEC HEC HEC HEC HEC HEC HEC HEC	29-01-2014 19-08-2014 30-07-12 23-01-2013 31-01-2014 1/8/2012 23-01-2013 6/2/2014 30-07-2012 30-01-2013 23-01-2013 23-01-2013 23-01-2014 6/1/2014 12/2/2014 8/4/2013 24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014	In Process
869 mala a loop loop loop loop loop loop loop	pashia Isolation and characterization of carnobacterium iltaromaticum strains with inhibitory activity against splilage and pathogenic organisms associated with diary and meat products in Pakistan Integrated Use of Solid Waste in Mass Concrete se of RNAi to Develop resistance in Banana against Banana Bunchy to virus infection Development of nanobioassays for evaluation of autotoxin inhibitors as drugs Green synthesis and characterion s of magneto-cellulose for potential applicationsin sensors Itilizing Long Distance Wift to Enable ICT Applications (e- health) for Rural Communities) Improvement in Sweetpolato (impomoca Batatas L.) photosynethic efficiency via genetic transformation Synthesis and characterization of various sulfated solid acid alysts and their applications for biodiesel production from low cost Development of an integrated system for studying lectin and glycoprotein for rapid detection of pathogens Photochemical investigation and biological activities of petroselinum crispum & tagetes minuta Water treatment with plant extracts oavailability and leachability of heavy metals from long term wastewater irrigated solis supplemented with lake sediment ological privileged 7-membered heterocyclic rings, a synthetic approach for antimicrobial drugs Greening osynthetic wheat lines for drought tolerance using moprho-physiological traits and "Omics tools" veolopment of more passes of the proper of the proper of the proper of the passes Greening osynthetic wheat lines for drought tolerance using moprho-physiological traits and "Omics tools" veoloping a bankruptcy prediction model for Pakistani firms solation and biological evaluation of endophytes of nerium oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population abrication and magnetic characterization of Au-Ni-NiO-Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution o	Dr. Muhammad Inam Afzal Dr. Muhammad Ashraf DR. M Zeeshan Hyder, Dr. Jamshed Iqbal Dr. Muhammad Shahid Nazir Dr. Majid Iqbal Khan Dr. Raza Ahmad Dr. Muhammad Rizwan Dr. Syed Habib Bokhari Dr. Umar Farooq Dr. Tayyab Ashfaq Dr. Fridullah Dr. Farhan Ahmed Khan Ayesha Taher Dr. Muhammad Bashir Dr. Zartashia Akram Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Naqi Dr. Manzoor Ahmad	Biosciences Civil Engineering Biosciences Pharmaceutical Sciences Chemical Engineering Computer Science Environmental Sciences Chemistly Civil Engineering Environmental Sciences Chemistry Civil Engineering Environmental Sciences Chemistry Civil Engineering Environmental Sciences Chemistry Biosciences Physics Grivil Engineering Biosciences Management Sciences Pharmaceutical Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Civil Engineering Biosciences Physics Civil Engineering Biosciences	HEC HEC ISESCO- COMSTECH HEC ISESCO- COMSTECH HEC ISESCO- COMSTECH INEC HEC HEC HEC HEC HEC HEC HEC	29-01-2014 19-08-2014 30-07-12 23-01-2013 31-01-2014 1/8/2012 23-01-2013 6/2/2014 30-07-2012 30-01-2013 23-01-2013 23-01-2013 23-01-2014 6/1/2014 12/2/2014 8/4/2013 24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014	In Process
1000 a 1039 Use 1039	ultaromaticum strains with inhibitory activity against splilage and pathogenic organisms associated with diary and meat products in Pakistan Integrated Use of Solid Waste in Mass Concrete see of RNAi to Develop resistance in Banana against Banana Bunchy to virus infection Development of nanobioassays for evaluation of autotoxin inhibitors as drugs circen synthesis and characterion of organisms of magneto-cellulose for potential applications in sensors Itilizing Long Distance Wrift to Enable ICT Applications (e-health) for Rural Communities) Improvement in Sweetpolato (impomoca Batatas L.) photosynethic efficiency via genetic transformation by any to the strain of	Dr. Muhammad Ashraf DR. M Zeeshan Hyder, Dr. Jamshed Iqbal Dr. Muhammad Shahid Nazir Dr. Majid Iqbal Khan Dr. Raza Ahmad Dr. Muhammad Rizwan Dr. Syed Habib Bokhari Dr. Umar Farooq Dr. Tayyab Ashfaq Dr. Fridullah Dr. Farhan Ahmed Khan Ayesha Taher Dr. Muhammad Bashir Dr. Zartashia Akram Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Alsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Naqi Dr. Manzoor Ahmad	Civil Engineering Biosciences Pharmaceutical Sciences Chemical Engineering Computer Science Environmental Sciences Chemical Engineering Biosciences Chemistry Civil Engineering Environmental Sciences Chemistry Civil Engineering Environmental Sciences Physics Biosciences Management Sciences Pharmaceutical Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Pharmaceutical Sciences Pharmaceutical Sciences Pharmaceutical Sciences Pharmaceutical Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Civil Engineering Biosciences	HEC ISESCO- COMSTECH HEC ISESCO- COMSTECH INEC HEC HEC HEC HEC HEC HEC HEC	19-08-2014 30-07-12 23-01-2013 31-01-2014 1/8/2012 23-01-2013 6/2/2014 30-07-2012 30-01-2013 23-01-2013 22-01-2014 6/1/2014 12/2/2014 8/4/2013 24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014	In Process
1039 Use 477 E 850 G 617 Uti 529 936 catal 1032 De 570 621 456 Biology 764 Biology 105 Sc 793 Dev 488 Eff 783 Dev 488 Isr 489 916 S 841 G 828 Fal 781 C 493 743 3D S 518 Idd 487 Dy 888	Integrated Use of Solid Waste in Mass Concrete se of RNAi to Develop resistance in Banana against Banana Bunchy to virus infection Development of nanobioassays for evaluation of autotoxin inhibitors as drugs Green synthesis and characterion s of magneto-cellulose for potential applicationsin sensors litilizing Long Distance Wift to Enable ICT Applications (e- health) for Rural Communities) Improvement in Sweetpotato (impomoea Batatas L) photosynethic efficiency via genetic transformation Synthesis and characterization of various sulfated solid acid alysts and their applicatons for biodiesel production from low cost Development of an integrated system for studying lectin and glycoprotein for rapid detection of pathogens Photochemical investigation and biological activities of petroselinum crispum & tagetes minuta Water treatment with plant extracts availability and leachability of heavy metals from long term wastewater irrigated soils supplemented with lake sediment plogical privileged 7-membered heterocyclic rings, a synthetia approach for antimicrobial drugs screening osynthetic wheat lines for drought tolerance using morpho-physiological trists and "Omics tools" veolopment of Microplasma source for surface modification o microchannels and biomedical application ffects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study eveloping a bankruptcy prediction model for Pakistani firms solation and biological evaluation of endophytes of nerium oleander Electromagnetic Field Simulations in RF Cavities Sessimic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population abrication and magnetic characterization of Au-Ni-NiO-Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure	DR. M Zeeshan Hyder, Dr. Jamshed Iqbal Dr. Muhammad Shahid Nazir Dr. Majid Iqbal Khan Dr Raza Ahmad Dr. Muhammad Rizwan Dr. Syed Habib Bokhari Dr. Tayyab Ashfaq Dr. Tayyab Ashfaq Dr. Fridullah Dr. Farhan Ahmed Khan Ayesha Taher Dr. Muhammad Bashir Dr. Zartashia Akram Dr. Majid Jamal Khan Dr. Mighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Naqi Dr. Manzoor Ahmad	Engineering Biosciences Pharmaceutical Sciences Chemical Engineering Computer Sciences Environmental Sciences Chemical Engineering Biosciences Chemistry Civil Engineering Environmental Sciences Chemistry Civil Biosciences Chemistry Civil Engineering Environmental Sciences Physics Civil Engineering Biosciences Management Sciences Pharmaceutical Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Civil Engineering Biosciences Physics Civil Engineering Biosciences	ISESCO- COMSTECH INEC ISESCO- TOMSTECH INEC ISESCO- TOMSTECH INEC ISESCO- TOMSTECH INEC ISESCO- TOMSTECH INEC INEC INEC INEC INEC INEC INEC INEC	30-07-12 23-01-2013 31-01-2014 1/8/2012 23-01-2013 6/2/2014 30-07-2012 30-01-2013 23-01-2013 22-01-2014 6/1/2014 12/2/2014 8/4/2013 24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014	In Process
477 C 850 Gi 617 Ut 529 936 catal 1032 De 570 621 456 Bioi. 764 Gi 765 Gi 767 Gi 764 Gi 764 Gi 764 Gi 765 Gi 767 Gi	Bunchy to virus infection Development of nanobioassays for evaluation of autotoxin inhibitors as drugs Green synthesis and characterion s of magneto-cellulose for potential applicationsis nessors. Itilizing Long Distance Wift to Enable ICT Applications (e-health) for Rural Communities) Improvement in Sweetpotato (impomoca Batatas L.) photosynethic efficiency via genetic transformation synthesis and characterization of various sulfated solid acid alysts and their applicatons for biodiesel production from low cost. Development of an integrated system for studying lectin and glycoprotein for rapid detection of pathogens Photochemical investigation and biological activities of petroselinum crispum & tagetes minuta Water treatment with plant extracts Water treatment with plant extracts Osavailability and leachability of heavy metals from long term wastewater irrigated soils supplemented with lake sediment oblogical privileged 7-membered heterocyclic rings, a synthetic approach for antimicrobial drugs icreening osynthetic wheat lines for drought tolerance using morpho-physiological traits and "Omics tools" evelopment of Microplasma source for surface modification of microchannels and biomedical application ffects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study eveloping a bankruptcy prediction model for Pakistani firms solation and biological evaluation of endophytes of nerium oleander Electromagnetic Field Simulations in RF Cavities Sesiemic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population abrication and magnetic characterization of Au-Ni-NiO-Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure	Dr. Jamshed Iqbal Dr. Muhammad Shahid Nazir Dr. Majid Iqbal Khan Dr. Raza Ahmad Dr. Muhammad Rizwan Dr. Syed Habib Bokhari Dr. Umar Farooq Dr. Tayyab Ashfaq Dr. Fridullah Dr. Farhan Ahmed Khan Ayesha Taher Dr. Muhammad Bashir Dr. Zartashia Akram Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Naqi Dr. Manzoor Ahmad	Pharmaceutical Sciences Chemical Engineering Computer Sciences Chemical Engineering Environmental Sciences Chemical Engineering Biosciences Chemistry Civil Engineering Environmental Sciences Chemistry Civil Engineering Environmental Sciences Chemistry Biosciences Physics Chamistry Biosciences Physics Civil Engineering Physics Civil Engineering Biosciences	COMSTECH ISESCO- TOMSTECH ISESCO- TOMSTE	23-01-2013 31-01-2014 1/8/2012 23-01-2013 6/2/2014 30-07-2012 30-01-2013 23-01-2013 23-01-2013 22-01-2014 6/1/2014 12/2/2014 8/4/2013 24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014	In Process
## A Property of the Control of the	Development of nanobioassays for evaluation of autotoxin inhibitors as drugs Green synthesis and characterion s of magneto-cellulose for potential applicationsin sensors Unitizing Long Distance Wift to Enable ICT Applications (ehealth) for Rural Communities) Improvement in Sweetpotato (impomocea Batatas L) photosynchtic efficiency via genetic transformation Synthesis and characterization of various sulfated solid acid alysts and their applications for biodiesel production from low cost Oevelopment of an integrated system for studying lectin and glvcoprotein for rapid detection of pathogens Photochemical investigation and biological activities of petrosclimum crispum & tagetes minuta Water treatment with plant extracts oavailability and leachability of heavy metals from long term wastewater irrigated soils supplemented with lake sediment ological privileged 7-membered heterocyclic rings, a synthetic approach for antimicrobial drugs fereening osynthetic wheat lines for drought tolerance using morpho-physiological traits and 'Omics tools' evelopment of Microplasma source for surface modification of microchannels and biomedical application (ffects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study eveloping a bankruptcy prediction model for Pakistani firms solation and biological evaluation of endophytes of nerium oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastomeni rapkistani population abrication and magnetic characterization of Au-Ni-NiO-Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of abasic research infrastructure	Dr. Jamshed Iqbal Dr. Muhammad Shahid Nazir Dr. Majid Iqbal Khan Dr. Raza Ahmad Dr. Muhammad Rizwan Dr. Syed Habib Bokhari Dr. Umar Farooq Dr. Tayyab Ashfaq Dr. Fridullah Dr. Farhan Ahmed Khan Ayesha Taher Dr. Muhammad Bashir Dr. Zartashia Akram Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Naqi Dr. Manzoor Ahmad	Pharmaceutical Sciences Chemical Engineering Computer Science Environmental Engineering Biosciences Chemical Engineering Biosciences Chemistry Civil Engineering Environmental Sciences Chemistry Civil Engineering Environmental Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Civil Engineering Biosciences	ISESCO-COMSTECH HEC ISESCO-COMSTECH INTERVAL INTERVA	23-01-2013 31-01-2014 1/8/2012 23-01-2013 6/2/2014 30-07-2012 30-01-2013 23-01-2013 23-01-2013 22-01-2014 6/1/2014 12/2/2014 8/4/2013 24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014	In Process
850 Gi 617 Ut 529 936 catal 1032 De 570 621 456 Bio ww 764 Biol 915 Sc 793 Dev 488 Eff 833 De 868 Is 8489 916 S 828 Fal 821 G 828 Fal 64 O 493 743 3D S 518 Idd 487 Dy 888	Green synthesis and characterion s of magneto-cellulose for potential applications in sensors Itilizing Long Distance Wift to Enable ICT Applications (e-health) for Rural Communities) Improvement in Sweetpolato (impomoea Batatas L) photosynethic efficiency via genetic transformation Synthesis and characterization of various sulfated solid acid alysts and their applications for biodiesel production from low cost synthesis and characterization of various sulfated solid acid alysts and their applications for biodiesel production from low cost synthesis and characterization of various sulfated solid acid alysts and their applications for biodiesel production from low cost synthesis and characterization of pathogens Pevelopment of an integrated system for studying lectin and glycoprotein for rapid detection of pathogens Photochemical investigation and biological activities of petroselinum crispum & tagetes minuta Water treatment with plant extracts oavailability and leachability of heavy metals from long term vastewater irrigated soils supplemented with lake sediment ological privileged 7-membered heterocyclic rings, a synthetic approach for antimicrobial drugs (recening osynthetic wheat lines for drought tolerance using morpho-physiological traits and "Omics tools" velopment of Microplasma source for surface modification on microchannels and biomedical application ffects of arisen exposure on antioxidant enzymes in female rats: a dose dependent study eveloping a bankruptcy prediction model for Pakistani firms solation and biological evaluation of endophytes of nerium oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population abrication and magnetic characterization of Au-Ni-NiO-Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research	Dr. Muhammad Shahid Nazir Dr. Majid Iqbal Khan Dr. Raza Ahmad Dr. Muhammad Rizwan Dr. Syed Habib Bokhari Dr. Tayyab Ashfaq Dr. Fridullah Dr. Farhan Ahmed Khan Ayesha Taher Dr. Muhammad Bashir Dr. Zartashia Akram Dr. Majid Jamal Khan Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Naqi Dr. Manzoor Ahmad	Chemical Engineering Computer Science Environmental Sciences Chemistry Civil Engineering Environmental Sciences Chemistry Civil Engineering Environmental Sciences Chemistry Civil Engineering Environmental Sciences Physics Biosciences Management Sciences Management Sciences Pharmaceutical Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Civil Engineering Biosciences Physics Civil Engineering Biosciences	HEC ISESCO- COMSTECH INTERCON HEC HEC HEC HEC HEC HEC HEC HE	31-01-2014 1/8/2012 23-01-2013 6/2/2014 30-07-2012 30-01-2013 23-01-2013 23-01-2014 6/1/2014 12/2/2014 8/4/2013 24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014	In Process
617 Ut 529 936 catal 1032 De 570 621 456 Bio 764 Biol 915 Sc 793 Dev 488 Eff 783 De 888 Is 8489 916 S 841 G 828 Fal 781 C 493 743 3D S 518 Idd 487 Dy 888	potential applicationsin sensors Itilizing Long Distance Wift to Enable ICT Applications (e- health) for Rural Communities) Improvement in Sweetpotato (impomoea Batatas L.) photosynethic efficiency via genetic transformation Synthesis and characterization of various sulfated solid acid alysts and their applications for biodiesel production from low cost. Development of an integrated system for studying lectin and glycoprotein for rapid detection of pathogens Photochemical investigation and biological activities of petroselinum crispum & tagetes minuta Water treatment with plant extracts oavailability and leachability of heavy metals from long term wastewater irrigated solis supplemented with lake sediment ological privileged 7-membered heterocyclic rings, a synthetic approach for antimicrobial drugs cerening osynthetic wheat lines for drought tolerance using morpho-physiological traits and "Omics tools" velopment of Microplasma source for surface modification of microchannels and biomedical application ffects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study eveloping a bankruptcy prediction model for Pakistani firms solation and biological evaluation of endophytes of nerium oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground abrication and magnetic characterization of Au-Ni-NiO-Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure	Nazir Dr. Majid Iqbal Khan Dr. Raza Ahmad Dr. Akaza Ahmad Dr. Syed Habib Bokhari Dr. Umar Farooq Dr. Tayyab Ashfaq Dr. Fridullah Dr. Farhan Ahmed Khan Ayesha Taher Dr. Muhammad Bashir Dr. Zartashia Akram Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Naqi Dr. Manzoor Ahmad	Engineering Computer Science Environmental Sciences Chemical Engineering Biosciences Chemistry Civil Engineering Environmental Sciences Chemistry Civil Engineering Environmental Sciences Physics Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Pharmaceutical Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Civil Engineering Biosciences Physics Civil Engineering Biosciences Physics Civil Engineering Biosciences	ISESCO- COMSTECH ISESCO- ISESCO	1/8/2012 23-01-2013 6/2/2014 30-07-2012 30-01-2013 23-01-2013 23-01-2014 6/1/2014 12/2/2014 8/4/2013 24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014	In Process
529 936 catal 1032 De 1032 De 456 Biow 764 Biol 915 Sc 793 Dev 488 Eff 783 Dev 888 Iss 8489 916 S 841 G 828 Fal 781 C 493 C 743 3D S 743 3D S 743 3D S 743 3D S 744 Biol 745 Biol 746 Biol 747 Biol 748 Bi	health) for Rural Communities) Improvement in Sweetpotato (impomoea Batatas L) photosynchtic efficiency via genetic transformation Synthesis and characterization of various sulfated solid acid alysts and their applications for biodiesel production from low cost Oevelopment of an integrated system for studying lectin and glycoprotein for rapid detection of pathogens Photochemical investigation and biological activities of petroselinum crispum & tagetes minuta Water treatment with plant extracts oavailability and leachability of heavy metals from long term wastewater irrigated soils supplemented with lake sediment ological privileged 7-membered heterocyclic rings, a synthetic approach for antimicrobial drugs for ening osynthetic wheat lines for drought tolerance using morpho-physiological traits and 'Omics tools' velopment of Microplasma source for surface modification of microchannels and biomedical application effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study eveloping a bankruptcy prediction model for Pakistani firms solation and biological evaluation of endophytes of nerium oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population abrication and magnetic characterization of Au-Ni-NiO-Au Nanowires Design of a library of fault-tolerant asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure	Dr. Raza Ahmad Dr. Muhammad Rizwan Dr. Syed Habib Bokhari Dr. Umar Farooq Dr. Tayyab Ashfaq Dr. Fridullah Dr. Farhan Ahmed Khan Ayesha Taher Dr. Muhammad Bashir Dr. Zartashia Akram Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Naqi Dr. Manzoor Ahmad	Science Environmental Sciences Chemical Engineering Biosciences Chemistry Civil Engineering Environmental Sciences Chemistry Civil Engineering Environmental Sciences Physics Biosciences Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Civil Engineering Biosciences Physics Civil Engineering Biosciences Physics Electrical Engineering	COMSTECH ISESCO- LITERION IN COMPANION IN COMP	23-01-2013 6/2/2014 30-07-2012 30-01-2013 23-01-2013 22-01-2014 6/1/2014 12/2/2014 8/4/2013 24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014	In Process
936 catal 1032 De 570 621 456 Biol 764 Biol 915 Sc 793 Dev 488 Eff 783 Dev 488 Isr 868 Isr 841 G 828 Fal 781 564 O 493 743 3D S 518 Idd 487 Dy 888	photosynethic efficiency via genetic transformation synthesis and characterization of various sulfated solid acid alysts and their applications for biodiesel production from low cost bevelopment of an integrated system for studying lectin and glycoprotein for rapid detection of pathogens Photochemical investigation and biological activities of petroselinum crispum & tagetes minuta Water treatment with plant extracts oavailability and leachability of heavy metals from long term vastewater irrigated soils supplemented with lake sediment ological privileged 7-membered heterocyclic rings, a synthetic approach for antimicrobial drugs (creening osynthetic wheat lines for drought tolerance using morpho-physiological traits and "Omics tools" (velopment of Microplasma source for surface modification of microchannels and biomedical application (ffects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study eveloping a bankruptcy prediction model for Pakistani firms solation and biological evaluation of endophytes of nerium oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population abrication and magnetic characterization of Au-Ni-NiO-Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure	Dr. Muhammad Rizwan Dr. Syed Habib Bokhari Dr. Umar Farooq Dr. Tayyab Ashfaq Dr. Fridullah Dr. Farhan Ahmed Khan Ayesha Taher Dr. Muhammad Bashir Dr. Zartashia Akram Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Naqi Dr. Manzoor Ahmad	Sciences Chemical Engineering Biosciences Chemistry Civil Engineering Environmental Sciences Chemistry Biosciences Physics Biosciences Management Sciences Management Sciences Pharmaceutical Engineering Biosciences Physics Civil Engineering Biosciences Physics Civil Engineering Biosciences Physics Civil Engineering Biosciences Physics Civil Engineering Biosciences	COMSTECH HEC ISESCO- COMSTECH INTERCON ISESCO- COMSTECH INTERCON INTERCO	6/2/2014 30-07-2012 30-01-2013 23-01-2013 23-01-2014 6/1/2014 12/2/2014 8/4/2013 24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014	In Process
936 catal 1032 De 570 621 456 Bion 764 Biol 915 Sc 793 Dev 488 Eff 783 De 868 Is 841 G 828 Fal 781 564 O 493 743 3D.8 518 Idd 487 Dy 888	alysts and their applicatons for biodiesel production from low cost Development of an integrated system for studying lectin and glycoprotein for rapid detection of pathogens Photochemical investigation and biological activities of petroselinum crispum & tagetes minuta Water treatment with plant extracts Water treatment with plant extracts availability and leachability of heavy metals from long term wastewater irrigated soils supplemented with lake sediment lological privileged 7-membered heterocyclic rings, a synthetic approach for antimicrobial drugs icreening osynthetic wheat lines for drought tolerance using morpho-physiological traits and "Omics tools" evelopment of Microplasma source for surface modification on microchannels and biomedical application (ffects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study eveloping a bankruptcy prediction model for Pakistani firms (solation and biological evaluation of endophytes of nerium oleander Electromagnetic Field Simulations in RF Cavities (Seismic stresses and damage mechanisms of underground Seismic stresses and damage mechanisms of underground Seismic stresses and damage mechanisms of underground and palarication and magnetic characterization of Au-Ni-NiO-Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure	Dr. Syed Habib Bokhari Dr. Umar Farooq Dr. Tayyab Ashfaq Dr. Fridullah Dr. Farhan Ahmed Khan Ayesha Taher Dr. Muhammad Bashir Dr. Zartashia Akram Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Naqi Dr. Manzoor Ahmad	Engineering Biosciences Chemistry Civil Engineering Environmental Sciences Chemistry Biosciences Physics Biosciences Management Sciences Pharmaceutical Sciences Physics Physics Electrical Engineering Electrical Engineering	ISESCO- COMSTECH INTERNATIONAL FOUNDATIONAL FOUNDATIONAL HEC	30-07-2012 30-01-2013 23-01-2013 23-01-2013 22-01-2014 6/1/2014 12/2/2014 8/4/2013 24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014	In Process
570 621 456 Biodown 764 Biolown 764 Biolown 915 Sc 793 Dev 488 Eff 783 Dev 868 Isr 868 Isr 868 Isr 8781 G 8781 G 8781 G 9781 G 9	glycoprotein for rapid detection of pathogens Photochemical investigation and biological activities of petroselinum crispum & tagetes minuta Water treatment with plant extracts oavailability and leachability of heavy metals from long term vastewater irrigated soils supplemented with lake sediment blogical privileged 7-membered heterocyclic rings, a synthetic approach for antimicrobial drugs creening osynthetic wheat lines for drought tolerance using morpho-physiological traits and "Omics tools" velopment of Microplasma source for surface modification o microchannels and biomedical application ffects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study eveloping a bankruptcy prediction model for Pakistani firms solation and biological evaluation of endophytes of nerium oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population abrication and magnetic characterization of Au-Ni-NiO-Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure	Dr. Umar Farooq Dr. Tayyab Ashfaq Dr. Fridullah Dr. Farhan Ahmed Khan Ayesha Taher Dr. Muhammad Bashir Dr. Zartashia Akram Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Naqi Dr. Manzoor Ahmad	Chemistry Civil Engineering Environmental Sciences Chemistry Biosciences Physics Biosciences Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics	COMSTECH ISESCO- COMSTECH ISESCO- COMSTECH ISESCO- COMSTECH ISESCO- COMSTECH International Foundation for Science (IFS) HEC	30-01-2013 23-01-2013 23-01-2014 22-01-2014 6/1/2014 12/2/2014 8/4/2013 24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014	In Process
621 456 Biowward 764 Biolowyrd 764 Biolowyrd 764 Biolowyrd 764 Biolowyrd 763 Dev 488 Eff 783 Dev 488 Isr 868 Isr 868 Isr 841 G 828 Fal 781 564 O 493 743 3D.8 518 Idd 487 Dy 888	Photochemical investigation and biological activities of petroselinum crispum & tagetes minuta Water treatment with plant extracts oavailability and leachability of heavy metals from long term wastewater irrigated soils supplemented with lake sediment ological privileged 7-membered heterocyclic rings, a synthetic approach for antimicrobial drugs in approach for antimicrobial drugs in the properties of th	Dr. Tayyab Ashfaq Dr. Fridullah Dr. Farhan Ahmed Khan Ayesha Taher Dr. Muhammad Bashir Dr. Zartashia Akram Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Naqi Dr. Manzoor Ahmad	Civil Engineering Environmental Sciences Chemistry Biosciences Physics Biosciences Management Sciences Management Sciences Phyride Frances Phyride Frances Physics Civil Engineering Biosciences Physics Electrical Engineering	COMSTECH ISESCO- COMSTECH ISESCO- COMSTECH ISESCO- COMSTECH International Foundation for HEC	23-01-2013 23-01-2014 22-01-2014 6/1/2014 12/2/2014 8/4/2013 24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014	In Process
764 Biology 2015 Sc. 793 Dev.	Water treatment with plant extracts oavailability and leachability of heavy metals from long term wastewater irrigated soils supplemented with lake sediment ological privileged 7-membered heterocyclic rings, a synthetic approach for antimicrobial drugs creening osynthetic wheat lines for drought tolerance using morpho-physiological traits and 'Omics tools' velopment of Microplasma source for surface modification of microchannels and biomedical application effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study eveloping a bankruptcy prediction model for Pakistani firms solation and biological evaluation of endophytes of nerium oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population abrication and magnetic characterization of Au-Ni-NiO-Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure	Dr. Fridullah Dr. Farhan Ahmed Khan Ayesha Taher Dr. Muhammad Bashir Dr. Zartashia Akram Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Naqi Dr. Manzoor Ahmad	Engineering Environmental Sciences Chemistry Biosciences Physics Biosciences Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Electrical Engineering	ISESCO- COMSTECH ISESCO- COMSTECH ISESCO- COMSTECH International Foundation for Science (IFS) HEC	23-01-2013 22-01-2014 6/I/2014 12/2/2014 8/4/2013 24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014	In Process
764 Biolo 915 Sc 793 Dev 793 Dev 783 Dev 868 Iss 916 Sc 841 G 828 Fal 781 Sc 783 Dev 783 Dev 783 Dev 783 Dev 783 Dev 783 Dev 784 G 828 Fal 781 Sc 784 G 828 Fal 781 Sc 784 G 93 G 94 G 94 G 94 G 94 G 94 G 94 G 9	wastewater irrigated soils supplemented with lake sediment ological privileged 7-membered heterocyclic rings, a synthetic approach for antimicrobial drugs creening osynthetic wheat lines for drought tolerance using morpho-physiological traits and "Omics tools" velopment of Microplasma source for surface modification o microchannels and biomedical application (ffects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study eveloping a bankruptcy prediction model for Pakistani firms solation and biological evaluation of endophytes of nerium oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population abrication and magnetic characterization of Au-Ni-NiO-Au Nanowires Design of a library of fault-loterant asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure	Dr. Farhan Ahmed Khan Ayesha Taher Dr. Muhammad Bashir Dr. Zartashia Akram Dr. Majid Jamal Khan Dr. Mighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Naqi Dr. Manzoor Ahmad	Environmental Sciences Chemistry Biosciences Physics Biosciences Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Electrical Engineering	ISESCO-COMSTECH International Foundation for Science (IFS) HEC	22-01-2014 6/1/2014 12/2/2014 8/4/2013 24-02-2014 24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014	In Process
764 Biolo 915 Sc 793 Dev 488 Eff 783 Dev 868 Iss 868 Iss 868 Iss 868 Iss 64 G 828 Fal 781 G 493 743 3D S 518 Idd 487 Dy 888	ological privileged 7-membered heterocyclic rings, a synthetic approach for antimicrobial drugs becreening osynthetic wheat lines for drought tolerance using morpho-physiological traits and "Omics tools" welopment of Microplasma source for surface modification o microchannels and biomedical application (flects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study eveloping a bankruptey prediction model for Pakistani firms solation and biological evaluation of endophytes of nerium oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population abrication and magnetic characterization of Au-Ni-NiO-Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure	Dr. Farhan Ahmed Khan Ayesha Taher Dr. Muhammad Bashir Dr. Zartashia Akram Dr. Majid Jamal Khan Dr. Mighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Naqi Dr. Manzoor Ahmad	Chemistry Biosciences Physics Biosciences Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Electrical Engineering	International Foundation for Science (IFS) HEC	22-01-2014 6/1/2014 12/2/2014 8/4/2013 24-02-2014 24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014	In Process
915 Sc 793 Dev 488 Eff 783 Dev 488 Isi 868 Isi 848 S 916 S 841 G 828 Fal 781 S 564 O 493 S 743 3DS 518 Idd 487 Dy 888	approach for antimicrobial drugs screening osynthetic wheat lines for drought tolerance using morpho-physiological traits and "Omics tools" welopment of Microplasma source for surface modification o microchannels and biomedical application ffects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study eveloping a bankruptcy prediction model for Pakistani firms solation and biological evaluation of endophytes of nerium oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population abrication and magnetic characterization of Au-Ni-NiO-Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure Surface estimation using photometric stereo and light fall of	Ayesha Taher Dr. Muhammad Bashir Dr. Zartashia Akram Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Naqi Dr. Manzoor Ahmad	Biosciences Physics Biosciences Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Electrical Engineering	Science (IFS) HEC	6/1/2014 12/2/2014 8/4/2013 24-02-2014 24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014	In Process
793 Dev. 793 Dev. 488 Eft. 783 Dev. 868 Iss 868 Iss 868 Iss 868 O 828 Fal 781 O 564 O 493 O 743 SD S 518 Idd. 487 Dy 888	morpho-physiological traits and "Omics tools" velopment of Microplasma source for surface modification o microchannels and biomedical application fifects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study eveloping a bankruptcy prediction model for Pakistani firms solation and biological evaluation of endophytes of nerium oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population abrication and magnetic characterization of Au-Ni-NiO-Au Nanowires Design of a library of fault-loterant asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure Surface estimation using photometric stereo and light fall of	Dr. Muhammad Bashir Dr. Zartashia Akram Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Naqi Dr. Manzoor Ahmad	Physics Biosciences Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Electrical Engineering	HEC HEC HEC HEC HEC HEC HEC HEC	12/2/2014 8/4/2013 24-02-2014 24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014	In Process
488 Efi 783 Dev 868 Iss 868 Iss 8489 916 S 841 G 828 Fal 781 Iss 564 O 493 743 3D S 518 Idd 487 Dy 888	microchannels and biomedical application ffects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study eveloping a bankruptcy prediction model for Pakistani firms solation and biological evaluation of endophytes of nerium oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population abrication and magnetic characterization of Au-Ni-NiO-Au Nanowires Design of a library of fault-tolerantu asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure Surface estimation using photometric stereo and light fall of	Dr. Zartashia Akram Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Naqi Dr. Manzoor Ahmad	Biosciences Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Electrical Engineering	HEC HEC HEC HEC HEC HEC HEC	8/4/2013 24-02-2014 24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014	In Process In Process In Process In Process In Process In Process
783 Dec 1849 September 185 Sep	rats: a dose dependent study eveloping a bankruptcy prediction model for Pakistani firms solation and biological evaluation of endophytes of nerium oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population abrication and magnetic characterization of Au-Ni-NiO-Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure Surface estimation using photometric stereo and light fall of	Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Naqi Dr. Manzoor Ahmad	Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Electrical Engineering	HEC HEC HEC HEC HEC	24-02-2014 24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014	In Process In Process In Process In Process In Process
868 Iss 489 916 S 841 G 828 Fal 564 O 493 - 743 3D S 518 Idd 487 Dy 888	solation and biological evaluation of endophytes of nerium oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population abrication and magnetic characterization of Au-Ni-NiO-Au Nanowires Design of a library of fault-tolerant asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure Surface estimation using photometric stereo and light fall of	Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Naqi Dr. Manzoor Ahmad	Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Electrical Engineering	HEC HEC HEC HEC	24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014	In Process In Process In Process
489 916 S 841 G 828 Fal 781 564 O 493 743 3D S 18 Ide 487 Dy	oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population abrication and magnetic characterization of Au-Ni-NiO-Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure Surface estimation using photometric stereo and light fall of	Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Naqi Dr. Manzoor Ahmad	Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Electrical Engineering	HEC HEC HEC	10/9/2012 3/4/2014 11-04-2014 21-04-2014	In Process In Process In Process
916 S 841 G 828 Fal 781 564 O 493 743 3D S 518 Idd 487 Dy 888	Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population abrication and magnetic characterization of Au-Ni-NiO-Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure Surface estimation using photometric stereo and light fall of	Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Naqi Dr. Manzoor Ahmad	Physics Civil Engineering Biosciences Physics Electrical Engineering	HEC HEC HEC	3/4/2014 11-04-2014 21-04-2014	In Process
916 841 G 828 Fal 781 564 O 493 743 3D S 518 Idd 487 Dy 888	Genetic profiling of retinoblastoma in Pakistani population abrication and magnetic characterization of Au-Ni-NiO-Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure Surface estimation using photometric stereo and light fall of	Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Naqi Dr. Manzoor Ahmad	Engineering Biosciences Physics Electrical Engineering	HEC HEC	11-04-2014 21-04-2014	In Process
781 Fall 564 O 493 T43 3D S 518 Idd 487 Dy 888	abrication and magnetic characterization of Au-Ni-NiO-Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure Surface estimation using photometric stereo and light fall of	Dr. Ishrat Sultana Dr. Syed Rameez Naqi Dr. Manzoor Ahmad	Physics Electrical Engineering	HEC	21-04-2014	
781	Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure Surface estimation using photometric stereo and light fall of	Dr. Syed Rameez Naqi Dr. Manzoor Ahmad	Electrical Engineering			In Process
564 O 493 743 3D \$ 518 Ide 487 Dy	primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure Surface estimation using photometric stereo and light fall of	Dr. Manzoor Ahmad	Engineering	HEC	21-04-2014	1
493 743 3D S 518 Ide 487 Dy 888	human physiology Establishment of a basic research infrastructure Surface estimation using photometric stereo and light fall of					In Process
743 3D S 518 Idd 487 Dy 888	Surface estimation using photometric stereo and light fall of		Science	HEC	9/4/2013	In Process
518 Ide 487 Dy 888		Dr. Muhammad Abid	Chemical Engineering	PSF	12/10/2012	In Process
487 Dy		Dr. Ali Sohaib	Electrical Engineering	HEC	25-04-2014	In Process
888	dentification and characterization of salt resistance genes in Pea (Pisum Stivum L) crop	Dr. Sabaz Ali Khan	Environmental Sciences	HEC	30-10-2012	In Process
	lynamic connectivity restoration protocol for wireless sensor	Dr. Babar Nazir	Computer	HEC	30-08-2012	In Process
	and actuator networks Networks improved link prediction in social networks	Dr. Aimal Tariq Texin	Science Computer	HEC	26-05-2014	In Process
oo = Mol	blecular characterization of barberis lycium (Medicinal Plant)		Science Environmental			
885 NO	in lower Himalaya Evaluation of Inter-cultivar genetic diversity of Mango for	Dr. Shahid Masood Shah	Sciences	HEC	02-06-2014	In Process
820 Isola	improvement of commercial varieties in Pakistan lation and structural elucidation of ethanol extract of ocimum	Dr. Asim Mehmood	Biosciences	HEC	02-06-2014	In Process
551 Ont	basilicum and centella asiatica and studies on its bio- pharacological activities ptimization of image quality of MRI by the analysis of SNR,	Dr. Huma Aslam Buatti	Chemistry	HEC	11/2/2013	In Process
892	CNR and spatiol resolution of brain and spine	Dr. Naima Amin	Physics	HEC	13-06-2014	In Process
	oduction of B io-degraadable plastic from rapeseed press cake	Dr. Farrukh Jamil	Biosciences	HEC	13-06-2014	In Process
897 P	Phytoavailability of Fe and Zn in wheat under salinity and cadmium stress	Dr. Ghulam Abbas	Environmental Sciences	HEC	20-06-2014	In Process
910 Res	esponse of Gladiolus grwoth in environmental conditions and effect of chemicals on its vase life	Dr. Yasar Sajjad	Environmental Sciences	HEC	20-06-2014	In Process
	haracterization of Vibrio Cholera strains and their fitness in	Dr. Neelam Akram	Biosciences	HEC	20-06-2014	In Process
1018	relation to sruvival in A competitive water environment Service Composition Framework for Self Organizing	Dr.Furkh Zeshan	computer science	HEC	18-07-2014	In Process
550	Ubiquitous Systems Invitro biocompatibility studies of biomaterials	Dr. Ramla Shahid	IRCBM	HEC	18-02-2013	In Process
862	In Vitro vonservation of Neolistea Cuipala, a Caritically endagened plant species in Pakistan	Dr. Muhammad Nadeem	Environmental Sciences	HEC	09-01-2014	In Process
1028 U	Uniquinone As An Elevtrochemical Glutathione Biosensor	Dr.Sara Riaz	Chemical Engineering	HEC	24-07-2014	In Process
748	Access to scientific instrucementation	Ms. Sana Javaid	Chemistry	HEC	16-01-2014	In Process
750 1024	Access to scientific instrucementation Synthesis and Characterization of ZnO and TiO2	Ms. Nosheen Arshad Dr Saif Ur Rehman	Chemistry Physics	HEC HEC	03-02-2014 08-08-2014	In Process In Process
749 Doe:	Access to scientific instrucementation es Interleukin IL-6 (IL-6) pretreatment alter rat mesenchyma	Ms. Atiya Zahra	Chemistry	HEC	03-02-2014	In Process
807	stem cell (MSCs) regenerative potential DNA Barcoding based ethnobotanical study of indigenous	Dr. Arshad Jamal	IRCBM Environmental	HEC	10/9/2013	In Process
800 n	medicinal plants in thandiani regionof Abbottabad district	Dr. Tiayyaba Riaz	Sciences	HEC	12/9/2013	In Process
/31	Imission control for congestion control mechanism to be used by Voice applications	Dr. Touseef Javed Chaudhery	CAST	HEC	12/9/2013	In Process
792 Dev	velopment of Iterative Techniques for the nonlinear problems arising in applied sciences	Dr. Muhammad Waseem	Mathematics	HEC	12/9/2013	In Process
896 860 In	Physical process near Non-commutative black holes Implications of RNA editing in Heart diseases in Pakistan	Dr. Ghulam Abbas Dr. Aamira Tariq	Mathematics Biosciences	HEC HEC	13-09-2013 13-09-2013	In Process In Process
	ploration of distance learning skills among students enrolled	Dr. Arshad Bashir	Virtual Campus	HEC	18-09-2013	In Process
953 Url	in online programs at CIIT Virtual evampus	Dr. Ahmad Din	Computer	HEC	20-09-2013	In Process
	aerial vehicle (UAV) Dation and Identifaction of insect Repelling Compound from	Dr Muhammad Azeem	Science Chemistry	HEC	19-09-2014	Approved
Pron	Indigenous Plants paration and characterization of an effective photocatalyst fo		-			
902	the efficient killing of the cancer cells	Dr. Muhammad Nasir	IRCBM	HEC	3/10/2013	In Process
890 N	Novel Bioresorabable Hybrid Nanocomposites as surgical fixation devices	Dr. Naseer Iqbal	IRCBM	HEC	3/10/2013	In Process
		Dr. Arshad Mehmood	Environmental	HEC	07-10-2013	In Process
I	Ethnobotanical uses and antioxidant activity of virumum randiflorum (Himalayan silver fir: Guch)n A common wiid edible fruit of lesser Himalayas-Pakistan	Abbasi	Sciences			
817 gra	Ethnobotanical uses and antioxidant activity of virurnum grandiflorum (Himalayan silver fir: Guch)n A common wiid		Management	HEC	10-10-2013.	In Process
913 Sa	Ethnobotanical uses and antioxidant activity of virurnum grandiflorum (Himalayan silver fir: Guch)n A common wiid edible fruit of lesser Himalayas-Pakistan	Abbasi		HEC	10-10-2013. 19-03-2013	In Process

			ī		ī	
938	Synthesis of biologically active 1,2,4-oxadiazole privileged scaffolds as potentional antileismanial agents	Dr. Aneela Maalik,	Chemistry	International Foundation for Science (IFS)	22-01-2014	In Process
586	Review/ survey/feasibility/awareness of renewable energy sources(biogas from waster vegetables and solid sewer waste) in major cities of Pakistan	Ahson Jabbar Shaikh	Chemistry	International Foundation for Science (IFS)	27/01/2013	In Process
767	Calcium and magnesium enrichment to mitigate harms on different glycophytic plants against the salinity stress	Dr. Muhammad Shahzad	Environmental Sciences	International Foundation for Science (IFS)	30-01-2014	In Process
465	Feasibility appraisal of flood zoning in developing country employing socio-engineeing approach: a critifal analysis of nantional flood policy guidelines	Dr. M. Atiq ur Rehman	Civil Engineering	International Foundation for Science (IFS)	23-1-13	In Process
854	Identification and validation of stripe rust resistant genes in wheat lanraces f Pakistan	Dr. Sumaira Farrukh	Biosciences	International Foundation for Science (IFS)	30-01-2014	In Process
466	Synthesis of charged gold nanoparticles for DNA targetting	Dr. Sana Sabahat	Physics	International Foundation for	23-1-13	In Process
790	Development of hybrid ion exchange resin for selective remova of arsenic from contaminated water	Dr. Syed Tauqir A. Sherazi	Chemistry	Science (IFS) International Foundation for	30-01-2014	In Process
574	Plant growth promoting rhizobacteria: emergence in bioremediation of heavy metal contaminated soil for sustainable	Dr. Kiran Munir	Biosciences	Science (IFS) International Foundation for	24/01/2013	In Process
912	agriculture Role f crop residue mulches in the provision of agro-ecosystem services by soils in conservation agriculture in the context of	Dr. Akhtar Iqbal	Environmental Sciences	Science (IFS) International Foundation for	30-01-2014	In Process
467	Pakistan Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and combating malnutrition	Dr. Muhammad Imran	Biosciences	Science (IFS) International Foundation for	24-1-2013	In Process
899	Plant growth promoting rhizobacteria: emergence inbioremediation of heavy metal contaminated soil for	Dr. Kiran Munir	Biosciences	Science (IFS) International Foundation for	30-01-2014	In Process
478	sustainable agtriculture Development of novel ion exchange resin for arsenic removal from contaminated water	Dr. Syed Tauqir A. Sherazi	Chemistry	Science (IFS) International Foundation for	24/01/2013	In Process
887	Nanotechnology offers an alternative to fossil fuels: synthesis of functional nanoenzymes and their appplication inbioethanol	Dr. Bilal Ahmad Zafar Amin	Environmental Sciences	Science (IFS) International Foundation for	30-01-2014	In Process
949	production from lignocellulosic wastes Treatment of Textile effluents using modified TiO2 Nanotubes	Dr. Romana Khan	Environmental Sciences	Science (IFS) International Foundation for	30-01-2014	In Process
468	Colonial water birds as bioindicators of environmental pollutants exposures in industrial zones of Pakistan	Dr. Nasizh Bostan	Biosciences	Science (IFS) International Foundation for	24/01/2013	In Process
886	Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated	Dr. Muhammad Imran Bhatti	Earth Sciences	Science (IFS) International Foundation for	30-01-2014	In Process
875	strategy for ensuring food security and combating malnutrition Low-cost bioenergy production and wasate treatment in	Dr. Naim Rashid	Environmental	Science (IFS) International Foundation for	30-01-2014	In Process
760	Pakistan by using heterotrophic microalgae Assessment of phytoaccumulation, phytoremdiation and competitive adsorption of hexachlorinated cylohexanes on	Dr. Tahir Hayat	Sciences Environmental	Science (IFS) International Foundation for	30-01-2014	In Process
928	different agricultural soils of Pakistan Study of the effect of 12C targets in the interaction with intense antiproton and Ion beams	Dr. Muhammad Hannan Younis	Sciences	Science (IFS) HEC	11/11/2013	In Process
498	Exploiting unique genetic diversity: knocking gene banks vaults	Dr. Sumaira Farrakh	Biosciences	IFS	24/01/2013	In Process
1056	for yellow rust (Yr) resistant genes Carcinogenic potential of industrial chemical waste: from structure-activity relationships to mechanisms of action and risk	Dr. Muhammad Rizwan Ashraf	Enviromental Sciences	International Foundation for	24-12-2014	In Process
1057	assessment Impact of granular pesticides incomparison with conventional control methods regarding population management of wheat aphid and its impact on flour quality in Vehari/Rawalpindi District	Dr. Nasir Masood	Enviromental Sciences	Science (IFS) International Foundation for Science (IFS)	24-12-2014	In Process
931	Sustainability of capacity building activities to improve food safety and quality through genome squencing of Xanthomonas oryzae subsp. Oryzae(Xoo) rice pathoegn	Dr. Muhammad Ibrahim	Biosciences	International Foundation for Science (IFS)	27-01-2014	In Process
437	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
753 464	Analysis and modeling chaos in Non-linear systems Adverse effects of arsenic on reproductive health of femles,	Dr. Hira Siddiqui Dr. Zertashia Akram	Physics Biosciences	HEC International Foundation for	11/11/2013 28-2-13	In Process
612	exposed during prenatal perion of life: A study in rats Treatment of textile effluents using modified TiO2 nanotubes	Dr. Romana Khan	Environmental	Science (IFS) International Foundation for	24/01/2013	In Process
770	Climate change and its impact on high mountain Karakorams's	Dr. Arif Alam	Sciences Development	Science (IFS) International Foundation for	30-01-2014	In Process
	agriculture's productivity and efficiency Utilization of complex network of microbial interactions for		Studies Environmental	Science (IFS) International		
616	mobilization of soil phosphorus in inaccessible for plant growth Co-overexpression of plasma-membrane and vaculoar	Dr. Usman Irshad	Sciences Environmental	Foundation for Science (IFS) International	23/01/2013	In Process
776	Na+transporters (SOS1 and NHX1) for the improvement of salt tolerance in maize (Zea mays L.)	Dr. Ismat Nawaz	Sciences	Foundation for Science (IFS) International	30-01-2014	In Process
544	Industrial wastewater treatment with plant based coagulants Biofortitication of maize through Zinc-regulated transporters,	Dr. Tayyab Ashfaq	Engineering Environmental	Foundation for Science (IFS) International	24/01/2013	In Process
763	Iron-regulated transporter-like proteins (ZIP) to fulfill hidden hunger Nanotechnology offers an alternative to fossil fuels: synthesis o	Dr. Sarfraz Shafiq Dr. Bilal Ahmad Zafar	Sciences Environmental	Foundation for Science (IFS) International	30-01-2014	In Process
560	functional nanoenzymes and their application inbioethanol production from lignocelluloses wastes Microwave accelarated synthesis of N,N'-Disubstituted	Dr. Bilal Ahmad Zafar Amin	Sciences Sciences	Foundation for Science (IFS) International	27/01/2013	In Process
881	thioureas and their role for the improvement of cereal crops production in Pakistan	Dr. Amara Mumtaz	Chemistry	Foundation for Science (IFS) International	30-01-2014	In Process
568	Persistence organic pollutnats (POPs) aging and fingerprinting from Indus river, Pakistan Utilisation of complex network of microbial interactions for	Dr. Syed Ali Musstjab Akber Shah eqani	Biosciences	Foundation for Science (IFS) International	24/01/2013	In Process
955	mobilisation of soil phosphorus inaccessible for plant growth in the P mining area of lower Himalaya region of Pakistan	Dr. Usman Irshad	Environmental Sciences Environmental	Foundation for Science (IFS)	30-01-2014	In Process
941 470	Taxonomic study of grasses of medicinal vlue from galyat Deciphering role of histone H3 lysine demethylases in drought	Dr. Abdul Nazeer Dr. Sarfraz Shafiq	Sciences Environmental	HEC International Foundation for	29/11/2013	In Process
929	Study of thermohaline convection in water saturated porous	Dr. Muhammad Imran	Sciences Biosciences	Science (IFS) International Foundation for	30-01-2014	In Process
	media		Principal Seat	Science (IFS) HEC	21-06-2013	In Process
1033	Development of National seismic hazard maps using the data of	Dr. Mona Lisa	r i ilicipai Seat			
	advance seismic system at Islamabad(ASSI) Fabrication of quantum dots based dye-sensitized solr cell				09_01_2014	In Process
1033 830 454	advance seismic system at Islamabad(ASSI) Fabrication of quantum dots based dye-sensitized solr cell (DSSC) to tackle the energy crises Bioactivity guided isolation of anti-cancer compounds form important medicinal plants	Dr. Mona Lisa Dr. Rafaqat Ali Khan Dr. Fiaz Alam	Chemistry Pharmaceutical Sciences	PSF HEC	09-01-2014 3/1/2013	In Process
830	advance seismic system at Islamabad(ASSI) Fabrication of quantum dots based dye-sensitized solr cell (DSSC) to tackle the energy crises Bioactivity guided isolation of anti-cancer compounds form important medicinal plants Development of Anti-Malarial assay and identification of	Dr. Rafaqat Ali Khan	Chemistry Pharmaceutical Sciences Pharmaceutical	PSF		
830 454	advance seismic system at Islamabad(ASSI) Fabrication of quantum dots based dye-sensitized solr cell (DSSC) to tackle the energy crises Bioactivity guided isolation of anti-cancer compounds form important medicinal plants	Dr. Rafaqat Ali Khan Dr. Fiaz Alam	Chemistry Pharmaceutical Sciences	PSF HEC	3/1/2013	In Process

747	Access to private credit, financial development, economic					
747	growth & prbablity of finencial crises in Pakistan: Analysis of vision 2025	Dr. Noreen Adnan	Management Sciences	PSSP	31-03-2014	In Process
827	Fabrication and Functionalization of Nanochannels for Sensing Synthesis and Characterization of Polymer Supported Nano	Dr Waqas Khalid	Physics	HEC	1/7/2013	In Process
933	Composites and Study Their Industrial Applications Plant Based Natural Extracts: A Solution for Low Cost	Dr Abida Kalsoom Khan	Chemistry Environmental	HEC	1/7/2013	In Process
898	Drinking Water Treatment In Pakistani Scenario'	Dr Tayyab Ashfaq	Sciences	HEC	1/7/2013	In Process
805	Dissecting Molecular Mechanisms Involved In Waterlogging Stress Tolerance In Whear (Triticum Aestivum) By Using Transcriptomic and Proteomic Approaches'	Dr Irfan Sadiq	Biosciences	HEC	1/7/2013	In Process
752	Adverse Effects of Chlorpyrifos On Reproductive Health of Young Female Rats A Combined Computational and Experimental Approach To	Dr Zertashia Akram	Biosciences	HEC	1/7/2013	In Process
744	Develop Nanoparticles Mediated Anticancer Peptide Drug Delivery System	Dr Aisha Naeem	Biosciences	HEC	1/7/2013	In Process
814	Enhancing Allelopathic Traits In Plant to Develop Bio- Herbicide Surface Modification of Nanoparticles and Nanowires for	Dr Muhammad Jamil	Biosciences	HEC	1/7/2013	In Process
434	Electrocatalytic Biosencsing Development and evaluation of Pakistan environmental decision	Dr. Sana Sabahat	Physics Center for	PSF	22-02-2012	In Process
784	support system	Dr. Maudood Khan	Policies Studies	PSSP	31-03-2014	In Process
865	Integrated energy poverty impact assessment of export zones: the case of three industrial hubs of Punjab	Dr. Bilal Mirza	Center for Policies Studies	PSSP	31-03-2014	In Process
927	Study of Rare Decays of Charm(D) and Strange(K) mesons within Super-Symmetry breaking Models	Dr.Azeem Mir	Physics	HEC	15-05-2014	In Process
815	ER-a Promoter DNA-Methylation: An Epigenetic Perspective o Cardiovscular Diseases Electrochemical and Biological Studies of Gold Nanoparticles	Dr Muhammad Saeed	Biosciences	HEC	1/7/2013	In Process
812	for Cancer Treatment and Detection	Dr Sana Sabahat	Physics	HEC	1/7/2013	In Process
874	Low Temperature Methane Oxidation Using Metallic Catalysts and Zeolites"	Dr. Abida Kalsoom Khan	Chemistry	HEC	1/7/2013	In Process
745	A Novel Voice Adaptation Architecture and Congestion Contro Mechanism Designed for Real-Time Interactive Application	Dr Touseef Javed Ch	CAST	HEC	1/7/2013	In Process
794	Development of Novel Functionalized Imidazolinium Salts and Their Complexes As Potential Anticancer Drugs	Dr Mazhar Amjad Gilani	Chemical Engineering	HEC	1/7/2013	In Process
942	The Effect of Vacuum Distillation Method On The Essential Oil Contents of Different Rose Varieties (Energy Efficient Vacuum Distillation of Rose Flowers)	Dr Zulfiqar Ahmad Bhatti	Environmental Sciences	HEC	1/7/2013	In Process
810	Efficient Synthesis of Functionalized N-Heterocyclic Carbene Precursors Their Applications As Catalysts and Potential Anticancer Agents	Dr Sobia Tabassum	IRCBM	HEC	1/7/2013	In Process
796	Development of Prospective Filter Using Different Adsorbent Media For The Removal of Arsenic From Drinking Water	Dr Abdur Rahman Khan	Chemistry	HEC	1/7/2013	In Process
951	University-Industry Collaboration: Bridging The Gap Between Academia and Industry	Dr Muhammad Sajjad	Management Sciences	HEC	1/7/2013	In Process
368	IR Detectors by Thin Films Deposition	Dr. Nazar Abbas Shah	Physics	PSF	1/23/2008	In Process
426	Phlotyping and Clonal Group A(CgA) Screening of Escherichia Coli Isolates from Pakistan	Dr. Syed Habib Bokhari	Biosciences	PSF	5/3/2012	In Process
579	PV Solar power-a Model demonstration at COMSATS (Vehari Campus) to mitigate the impact of climate change	Dr. Wajid Nasim	Environmental Sciences	Innovation Development Fund Program (Punjab)	26/02/2013	In Process
832	Financial planning for energy security in Pakistan: the way forward for renewabel energy	Dr. Seeme Mallick	Centre for climate research and development	PSSP	31-03-2014	In Process
893	Optimization of Life 1-xPo4 (Y)x based cathode for enhanced energy storage in Li lon battery cell	Dr. Lubna Tabassam	Physics	HEC	1/7/2013	In Process
754	Analysis of Bordetella Pertussis Population In Pakistan, Epidemiology and Disease Burden	Dr Syed Habib Bokhari	Biosciences	HEC	1/7/2013	In Process
914	Screening of Antibiotic Producing Rhizobacteria from different Cropping Systems of Pakistan To Develop An Effective	Dr Muhammad Nadeem Hassan	Biosciences	HEC	1/7/2013	In Process
	Biopesticide	11033011				
762	Bioassay- guided isolation and structure elucidation of vasorelaxant constitute from urtica dioica and viscum album	Dr. Taous Khan	Pharmaceutical Sciences	HEC	1/7/2013	In Process
762 791	Bioassay- guided isolation and structure elucidation of			HEC HEC	1/7/2013	
	Bioassay- guided isolation and structure elucidation of vasorelaxant constitute from urtica dioica and viscum album Development of serology baed diagnostic tool fo the detection of	Dr. Taous Khan	Sciences			In Process
791	Bioassay- guided isolation and structure elucidation of vascrelaxant constitute from urtica dioica and viscum album Development of serology based diagnostic tool for the detection of foot and mouth disease virus (FMDV) Production of broad Spectrum Antibodies for Molecular Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach	Dr. Taous Khan Dr Nazish Bostan Dr Sadia Naseem Dr. Kiran Munir	Sciences Biosciences Biosciences Biosciences	HEC HEC HEC	1/7/2013 1/7/2013 1/7/2013	In Process In Process In Process
791 905 755	Bioassay- guided isolation and structure elucidation of vasorelaxant constitute from urtica dioica and viscum album Development of serology based diagnostic tool fo the detection of foot and mouth disease virus (FMDV) Production of broad Spectrum Antibodies for Molecular Diagnosis of Plant Viruses	Dr. Taous Khan Dr Nazish Bostan Dr Sadia Naseem	Sciences Biosciences Biosciences	HEC HEC	1/7/2013	In Process In Process
791 905 755 947	Bioassay- guided isolation and structure elucidation of vasorelaxant constitute from urtica dioica and viscum album Development of serology baed diagnostic tool fo the detection of foot and mouth disease virus (FMDV) Production of broad Spectrum Antibodies for Molecular Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of	Dr. Taous Khan Dr Nazish Bostan Dr Sadia Naseem Dr. Kiran Munir Dr Farrakh Shahzad	Sciences Biosciences Biosciences Physics	HEC HEC HEC PSF Innovation Development Fund Program	1/7/2013 1/7/2013 1/7/2013 1/7/2013	In Process In Process In Process In Process
791 905 755 947 576	Bioassay- guided isolation and structure elucidation of vasorelaxant constitute from urtica dioica and viscum album Development of serology baed diagnostic tool fo the detection of foot and mouth disease virus (FMDV) Production of broad Spectrum Antibodies for Molecular Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an agenda of 2025	Dr. Taous Khan Dr Nazish Bostan Dr Sadia Naseem Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain	Sciences Biosciences Biosciences Biosciences Physics Chemistry	HEC HEC HEC PSF Innovation Development	1/7/2013 1/7/2013 1/7/2013 1/7/2013 26-12-2012	In Process In Process In Process In Process In Process In Process
791 905 755 947 576	Bioassay- guided isolation and structure elucidation of vasorelaxant constitute from urtica dioica and viscum album Development of serology baed diagnostic tool fo the detection of foot and mouth disease virus (FMDV) Production of broad Spectrum Antibodies for Molecular Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Optomissing 2D Nano-material For Future Electronic and Optomisma 2D Nano-material For Future Electronic and O	Dr. Taous Khan Dr Nazish Bostan Dr Sadia Naseem Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain	Sciences Biosciences Biosciences Biosciences Physics Chemistry Biosciences	HEC HEC HEC HEC PSF Innovation Development Fund Program (Punjab)	1/7/2013 1/7/2013 1/7/2013 1/7/2013 26-12-2012 26/02/2013	In Process
791 905 755 947 576 954 880	Bioassay- guided isolation and structure elucidation of vasorelaxant constitute from urtica dioica and viscum album Development of serology baed diagnostic tool fo the detection of foot and mouth disease virus (FMDV) Production of broad Spectrum Antibodies for Molecular Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Precipiation for better flood hazard modeling and risk	Dr. Taous Khan Dr Nazish Bostan Dr Sadia Naseem Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen Dr Muhammad Umair	Sciences Biosciences Biosciences Biosciences Physics Chemistry Biosciences Management Sciences	HEC HEC HEC HEC PSF Innovation Development Fund Program (Punjab) PSSP	1/7/2013 1/7/2013 1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014	In Process
791 905 755 947 576 954 880	Bioassay- guided isolation and structure elucidation of vasorelaxant constitute from urtica dioica and viscum album Development of serology based diagnostic tool fo the detection of foot and mouth disease virus (FMDV) Production of broad Spectrum Antibodies for Molecular Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Preciptation for better flood hazard modeling and risk assessment in Pakistan RFID Based Centralized Authentication System for Campus/	Dr. Taous Khan Dr Nazish Bostan Dr Sadia Naseem Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen Dr Muhammad Umair Hassan Dr. Aqeel Ahmad Kidwai Dr. Mehmood Ashraf	Sciences Biosciences Biosciences Biosciences Physics Chemistry Biosciences Management Sciences Physics	HEC HEC HEC PSF Innovation Development Fund Program (Punjab) PSSP HEC	1/7/2013 1/7/2013 1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013	In Process
791 905 755 947 576 954 880 811	Bioassay- guided isolation and structure elucidation of vasorelaxant constitute from urtica dioica and viscum album Development of serology based diagnostic tool for the detection or foot and mouth disease virus (FMDV) Production of broad Spectrum Antibodies for Molecular Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Precipitation for better flood hazard modeling and risk assessment in Pakistan RFID Based Centralized Authentication System for Campus/ Orgaization Synthesis of Nano Spinel Aluminate oxide Materials Doped	Dr. Taous Khan Dr Nazish Bostan Dr Sadia Naseem Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen Dr Muhammad Umair Hassan Dr. Aqeel Ahmad Kidwai	Sciences Biosciences Biosciences Biosciences Physics Chemistry Biosciences Management Sciences Physics Meteorology	HEC HEC HEC HEC PSF Innovation Development Fund Program (Punjab) PSSP HEC HEC	1/7/2013 1/7/2013 1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013 17-7-13	In Process
791 905 755 947 576 954 880 811 773	Bioassay- guided isolation and structure elucidation of vasorelaxant constitute from urtica dioica and viscum album Development of serology based diagnostic tool fo the detection of foot and mouth disease virus (FMDV) Production of broad Spectrum Antibodies for Molecular Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Precipitation for better flood hazard modeling and risk assessment in Pakistan RFID Based Centralized Authentication System for Campus/ Orgaization Synthesis of Nano Spinel Aluminate oxide Materials Doped with Transition Metals for Use as Phosphor Materials Interfacial charges, resulting stability and recovery of colloidal metal & metal oxide nanoparticles using cloud point extraction	Dr. Taous Khan Dr Nazish Bostan Dr Sadia Naseem Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen Dr Muhammad Umair Hassan Dr. Aqeel Ahmad Kidwai Dr. Mehmood Ashraf Khan Dr. Bushra Ismail Dr. Asad Muhammad	Sciences Biosciences Biosciences Biosciences Physics Chemistry Biosciences Management Sciences Physics Meteorology CAST	HEC HEC HEC HEC PSF Innovation Development Fund Program (Punjab) PSSP HEC HEC	1/7/2013 1/7/2013 1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013 17-7-13 24-7-13	In Process
791 905 755 947 576 954 880 811 773 911	Bioassay- guided isolation and structure elucidation of vasorelaxant constitute from urtica dioica and viscum album Development of serology based diagnostic tool for the detection of foot and mouth disease virus (FMDV) Production of broad Spectrum Antibodies for Molecular Diagnosis of Plant Viruses Analysis of Metal Resistance in FQBR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatior-Temporal Validation of Satellite Based Precipation for better flood hazard modeling and risk assessment in Pakistan RFID Based Centralized Authentication System for Campus/ Orgaization Synthesis of Nano Spinel Aluminate oxide Materials Doped with Transition Metals for Use as Phosphor Materials Interfacial charges, resulting stability and recovery of colloidal metal & metal oxide nanoparticles using cloud point extraction at Impact of arsenic and Humoride contamination in Pakistan	Dr. Taous Khan Dr Nazish Bostan Dr Sadia Naseem Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen Dr Muhammad Umair Hassan Dr. Aqeel Ahmad Kidwai Dr. Mehmood Ashraf Khan Dr. Bushra Ismail	Sciences Biosciences Biosciences Biosciences Physics Chemistry Biosciences Management Sciences Physics Meteorology CAST Chemistry Chemistry Biosciences	HEC HEC HEC HEC PSF Innovation Development Fund Program (Punjab) PSSP HEC HEC PSF	1/7/2013 1/7/2013 1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013 17-7-13 24-7-13 6/8/2013	In Process
791 905 755 947 576 954 880 811 773 911 939	Bioassay- guided isolation and structure elucidation of vasorelaxant constitute from uritca dioica and viscum album Development of serology baed diagnostic tool for the detection of foot and mouth disease virus (FMDV) Production of broad Spectrum Antibodies for Molecular Diagnosis of Plant Viruses Analysis of Metal Resistance in PGIPS A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Precipation for better flood hazard modeling and risk assessment in Pakistan RFID Based Centralized Authentication System for Campus/ Orgaization Synthesis of Nano Spinel Aluminate oxide Materials Doped with Transition Metals for Use as Phosphor Materials Interfacial charges, resulting stability and recovery of colloidal metal & metal oxide nanoparticles using cloud point extraction at room temperature Impact of arsenic and fluoride contamination in Pakistan Improvement of potato plant productivity by Engineering Cynaobacerial Glycolate Catabolism pathway	Dr. Taous Khan Dr Nazish Bostan Dr Sadia Naseem Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen Dr Muhammad Umair Hassan Dr. Aqeel Ahmad Kidwai Dr. Mehmood Ashraf Khan Dr. Bushra Ismail Dr. Asad Muhammad Khan	Biosciences Biosciences Biosciences Physics Chemistry Biosciences Management Sciences Physics Chemistry Chemistry Chemistry Chemistry Chemistry Biosciences Environmental	HEC HEC HEC HEC PSF Innovation Development Fund Program (Punjab) PSSP HEC HEC HEC	1/7/2013 1/7/2013 1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013 17-7-13 24-7-13 6/8/2013	In Process
791 905 755 947 576 954 880 811 773 911 939	Bioassay- guided isolation and structure elucidation of vasorelaxant constitute from urtica dioica and viscum album Development of serology baed diagnostic tool fo the detection of foot and mouth disease virus (FMDV) Production of broad Spectrum Antibodies for Molecular Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPR population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Precipitation for better flood hazard modeling and risk assessment in Pakistan RFID Based Centralized Authentication System for Campus/ Orgazization Synthesis of Nano Spinel Aluminate oxide Materials Doped with Transition Metals for Use as Phosphor Materials Interfacial charges, resulting stability and recovery of colloidal metal & metal oxide annoparticles using cloud point extraction at room temperature	Dr. Taous Khan Dr Nazish Bostan Dr Sadia Naseem Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen Dr Muhammad Umair Hassan Dr. Aqeel Ahmad Kidwai Dr. Mehmood Ashraf Khan Dr. Bushra Ismail Dr. Asad Muhammad Khan Dr. Asad Muhammad Chan Chan Chan Chan Chan Chan Chan Chan	Biosciences Biosciences Biosciences Biosciences Physics Chemistry Biosciences Physics Management Sciences Physics Meteorology CAST Chemistry Chemistry Biosciences Environmental	HEC HEC HEC HEC HEC PSF Innovation Development (Punjab) PSSP HEC HEC PSF HEC PSF HEC HEC	1/7/2013 1/7/2013 1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013 17-7-13 24-7-13 6/8/2013 26-08-2013 2/9/2013	In Process
791 905 755 947 576 954 880 811 773 911 939 867 858	Bioassay- guided isolation and structure elucidation of vasorelaxant constitute from urtica dioica and viscum album Development of serology based diagnostic tool for the detection of foot and mouth disease virus (FMDV) Production of broad Spectrum Antibodies for Molecular Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Precipitation for better flood hazard modeling and risk assessment in Pakistan RFID Based Centralized Authentication System for Campus/ Orgaization Synthesis of Nano Spinel Aluminate oxide Materials Doped with Transition Metals for Use as Phosphor Materials Interfacial charges, resulting stability and recovery of colloidal metal & metal oxide nanoparticles using cloud point extraction Impact of arsenic and fluoride contamination in Pakistan Improvement of potato plant productivity by Engineering Cynaobacerial Glycolate Catabolism pathway Assessment of Heavy metal and metalloid contamination	Dr. Taous Khan Dr Nazish Bostan Dr Sadia Naseem Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen Dr Muhammad Umair Hassan Dr. Aqeel Ahmad Kidwai Dr. Mehmood Ashraf Khan Dr. Bushra Ismail Dr. Asad Muhammad Khan Dr. Asamira Tariq Dr. Azamira Tariq	Biosciences Biosciences Biosciences Biosciences Physics Chemistry Biosciences Physics Management Sciences Physics CAST Chemistry Chemistry Chemistry Environmental Sciences Environmental Sciences	HEC HEC HEC HEC HEC PSF Innovation Development (Punjab) PSSP HEC HEC PSF HEC PSF PSF HEC	1/7/2013 1/7/2013 1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013 17-7-13 24-7-13 6/8/2013 26-08-2013 2/9/2013	In Process
791 905 755 947 576 954 880 811 773 911 939 867 858 861 759	Bioassay- guided isolation and structure elucidation of vasorelaxant constitute from urtica dioica and viscum album Development of serology based diagnostic tool for the detection of foot and mouth disease virus (FMDV) Production of broad Spectrum Antibodies for Molecular Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatior-Temporal Validation of Satellite Based Precipation for better flood hazard modeling and risk assessment in Pakistan RFID Based Centralized Authentication System for Campus/ Orgaization Synthesis of Nano Spinel Aluminate oxide Materials Doped with Transition Metals for Use as Phosphor Materials Interfacial charges, resulting stability and recovery or colloidal metal & metal oxide nanoparticles using cloud point extraction at room temperature Impact of arsenic and fluorance contamination in Pakistan Improvement of potato plant productivity by Engineering Cynaobacerial Glycolate Catabolism pathway Assessment of Heavy metal and metalloid contamination speciation at Lal Suhanna Biosphere Reserve, Pakistan Cynaobacerial Glycolate Catabolism pathway Assessment of Heavy metal and retailor contamination and combined Model project Extraction on Natural polymers for organic hydrogel production	Dr. Taous Khan Dr Nazish Bostan Dr Sadia Naseem Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen Dr Muhammad Umair Hassan Dr. Aqeel Ahmad Kidwai Dr. Mehmood Ashraf Khan Dr. Bushra Ismail Dr. Asad Muhammad Khan Dr. Asmira Tariq Dr. Azaza Ahmad Dr. Raza Ahmad Dr. Muhamad Shahid	Biosciences Biosciences Biosciences Biosciences Physics Chemistry Biosciences Physics Management Sciences Physics Meteorology CAST Chemistry Chemistry Biosciences Environmental Sciences Environmental Sciences Environmental	HEC HEC HEC HEC HEC PSF Innovation Development (Punjab) PSSP HEC HEC PSF PSF HEC Innovation PSSP	1/7/2013 1/7/2013 1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013 17-7-13 24-7-13 6/8/2013 26-08-2013 2/9/2013 10/10/2013	In Process
791 905 755 947 576 954 880 811 773 911 939 867 858 861 759	Bioassay- guided isolation and structure elucidation of vasorelaxant constitute from urtica dioica and viscum album Development of serology based diagnostic tool fo the detection of foot and mouth disease virus (FMDV) Production of broad Spectrum Antibodies for Molecular Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Precipitation for better flood hazard modeling and risk assessment in Pakistan RFID Based Centralized Authentication System for Campus/ Orgaization Synthesis of Nano Spinel Aluminate oxide Materials Doped with Transition Metals for Use as Phosphor Materials Interfacial charges, resulting stability and recovery of colloidal metal & metal oxide nanoparticles using cloud point extraction Impact of arsenic and fluorade contamination in Pakistan Improvement of potato plant productivity by Engineering Cynaobacerial Glycolate Catabolism pathway Assessment of Heavy metal and metalloid contamination speciation at Lal Suhanra Biosphere Reserve, Pakistan Biogas Production from solid waste and crop drip irrigation: A combined Model project Extraction on Natural polymers for organic hydrogel productior Building capabilities for molecular characterisation and crop improvement of gossypium hirsutum (cotton) to cotton leaf cuit viruses and white fly using next generations esquencing (NGS)	Dr. Taous Khan Dr Nazish Bostan Dr Sadia Naseem Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Abrar Hussain Dr. Hara Noreen Dr Muhammad Umair Hassan Dr. Aqeel Ahmad Kidwai Dr. Mehmood Ashraf Khan Dr. Bushra Ismail Dr. Asad Muhammad Khan Dr. Asamira Tariq Dr. Azamira Tariq Dr. Raza Ahmad Dr. Muhammad Shahid Dr. Muhammad Shahid	Biosciences Biosciences Biosciences Physics Chemistry Biosciences Management Sciences Physics Meteorology CAST Chemistry Chemistry Biosciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences	HEC HEC HEC HEC HEC PSF Innovation Development Fund Program (Punjab) PSSP HEC HEC PSF HEC HEC PSF HEC Innovation Development HEC	1/7/2013 1/7/2013 1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013 17-7-13 24-7-13 6/8/2013 26-08-2013 2/9/2013 10/10/2013 25-10-2013	In Process
791 905 755 755 76 954 880 811 773 911 939 867 858 861 759	Bioassay- guided isolation and structure elucidation of vasorelaxant constitute from urtica dioica and viscum album Development of serology based diagnostic tool for the detection of foot and mouth disease virus (FMDV) Production of broad Spectrum Antibodies for Molecular Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Precipation for better flood hazard modeling and risk assessment in Pakistan RFID Based Centralized Authentication System for Campus/ Orgaization Synthesis of Nano Spinel Aluminate oxide Materials Doped with Transition Metals for Use as Phosphor Materials Interfacial charges, resulting stability and recovery or colloidal metal & metal oxide nanoparticles using cloud point extraction at room temperature Impact of arsenic and fluorathe contamination in Pakistan Improvement of potato plant productivity by Engineering Cynaobacerial Glycolate Catabolism pathway Assessment of Heavy metal and metalloid contamination speciation at Lal Suhanna Biosphere Reserve, Pakistan Biogas Production from solid waste and crop drip irrigation: A combined Model project Extraction on Natural polymers for organic hydrogel productior funding capabilities for molecular characterisation and crop improvement of gossypium histurum (cotton) to cotton leaf cuit viruses and white fly using next generation sequencing (NGS) in Pakistan Assessment of agencia diagonica gostian department of potatory and continuation of the partment of potatory and continuation of the partment of potatory and continuation of the p	Dr. Taous Khan Dr Nazish Bostan Dr Sadia Naseem Dr. Kiran Munir Dr Farrakh Shahrad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen Dr. Muhammad Umair Hassan Dr. Aqeel Ahmad Kidwai Dr. Mehmood Ashraf Khan Dr. Bushra Ismail Dr. Asad Muhammad Mamira Tariq Dr. Raza Ahmad Dr. Muhamad Shahid Dr. Muhammad Shahid Dr. Muhammad Shahid Dr. Muhammad Shahid	Biosciences Biosciences Biosciences Biosciences Physics Chemistry Biosciences Physics Management Sciences Physics Meteorology CAST Chemistry Biosciences Environmental Sciences Environmental Sciences IRCBM Biosciences Environmental	HEC HEC HEC HEC HEC HEC HEC PSF Innovation Development Fund Program (Punjab) PSSP HEC HEC PSF HEC PSF HEC Innovation Development Fund Program (Punjab) HEC	1/7/2013 1/7/2013 1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013 17-7-13 24-7-13 6/8/2013 26-08-2013 2/9/2013 10/10/2013 26/02/2013 28-10-2013	In Process
791 905 755 947 576 954 880 811 773 911 939 867 858 861 458	Bioassay- guided isolation and structure elucidation of vasorelaxant constitute from uritca dioica and viscum album Development of serology baed diagnostic tool fo the detection of foot and mouth disease virus (FMDV) Production of broad Spectrum Antibodies for Molecular Diagnosis of Plant Viruses Analysis of Matla Resistance in PGIPA A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Precipation for better flood hazard modeling and risk assessment in Pakistan RFID Based Centralized Authentication System for Campus/ Orgaziation Synthesis of Nano Spinel Aluminate oxide Materials Doped with Transition Metals for Use as Phosphor Materials Interfacial charges, resulting stability and recovery or colloidal metal & metal oxide nanoparticles using cloud point extraction at room temperature Impact of arsenic and fluoride contamination in Pakistan Improvement of potato plant productivity by Engineering Cynaobacerial Glycolate Catabolism pathway Assessment of Heavy metal and metalloid contamination speciation at Lal Suhanra Biosphere Reserve, Pakistan Biogas Production from solid waste and crop drip irrigation: A combined Model project Extraction on Natural polymers for organic hydrogel productior in Pakistan Assessment of agricultural soil quality in relation to heavy metals contamination of food chain Estimation of DNA damage and Oxidative stress factors in cryopreservation of Bushfalo semen for fertility enhancement of Buffalo semen for fertility enhancement of Buffalo semen for fertility enhancement of postsyptim hirsutum (cotton) to cotton lear curi viruses and	Dr. Taous Khan Dr Nazish Bostan Dr Sadia Nascem Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Wascem Dr. Abrar Hussain Dr. Abrar Hussain Dr. Muhammad Umair Hassan Dr. Aqeel Ahmad Kidwai Dr. Aqeel Ahmad Kidwai Dr. Mehmood Ashraf Khan Dr. Bushra Ismail Dr. Asad Muhammad Khan Dr. Asamira Tariq Dr. Raza Ahmad Dr. Muhammad Shahid Dr. Muhammad Shahid Dr. Rashid Amin Dr. Muhammad Shahid	Biosciences Biosciences Biosciences Biosciences Physics Chemistry Biosciences Physics Management Sciences Meteorology CAST Chemistry Chemistry Biosciences Environmental Sciences Environmental Sciences Environmental Sciences Incommental Sciences Environmental Sciences Environmental Sciences Biosciences Environmental Sciences	HEC HEC HEC HEC HEC HEC HEC HEC PSF Innovation Development FUND PSSP HEC HEC PSF HEC HEC PSF HEC HEC PSF HEC PSF HEC PSF HEC PSF HEC PSF HEC Innovation Development FUND FUND FUND HEC PARC	1/7/2013 1/7/2013 1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013 17-7-13 24-7-13 6/8/2013 26-08-2013 29/2013 10/10/2013 25-10-2013 28-10-2013	In Process
791 905 755 947 576 954 880 811 773 911 939 867 858 861 458 826 766	Bioassay- guided isolation and structure elucidation of vasorelaxant constitute from uritca dioica and viscum album Development of serology baed diagnostic tool for the detection of foot and mouth disease virus (FMDV) Production of broad Spectrum Antibodies for Molecular Diagnosis of Plant Viruses Analysis of Metal Resistance in FQBR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Precipation for better flood hazard modeling and risk assessment in Pakistan RFID Based Centralized Authentication System for Campus/ Orgaization Synthesis of Nano Spiniel Aluminate oxide Materials Doped with Transition Metals for Use as Phosphort Materials Interfacial charges, resulting stability and recovery of colloidal metal & metal oxide nanoparticles using cloud point extraction at room temperature Impact of arsenic and fluoride contamination in Pakistan Improvement of potato plant productivity by Engineering Cynaobacerial Glycolate Catabolsing pathway Assessment of Heavy metal and metalloid contamination speciation at Lal Suhanra Biosphere Reserve, Pakistan Biogas Production from solid waste and crop drip irrigation: A combined Model project Extraction on Natural polymers for organic hydrogel production in Pakistan Assessment of The production of the production of DNA damage and Oxidative stress factors in cryopreservation of Bbatffalo semen for fertility enhancement of Buffalo sement frought articical insemination and too assist Buffalo progeny testing programs (PTP) for its genetic improvement in provement to post plant production and not on sastist Buffalo progeny test	Dr. Taous Khan Dr Nazish Bostan Dr Sadia Naseem Dr. Kiran Munir Dr Farrakh Shahrad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen Dr. Muhammad Umair Hassan Dr. Aqeel Ahmad Kidwai Dr. Mehmood Ashraf Khan Dr. Bushra Ismail Dr. Asad Muhammad Khan Dr. Asamira Tariq Dr. Raza Ahmad Dr. Muhammad Shahid Dr. Muhammad Shahid Dr. Rashid Amin Dr. Muhammad Shahid Dr. Rashid Amin Dr. Muhammad Shahid	Biosciences Biosciences Biosciences Biosciences Biosciences Physics Chemistry Biosciences Physics Management Sciences Physics Meteorology CAST Chemistry Chemistry Biosciences Environmental Sciences Environmental Sciences IRCBM Biosciences Environmental Sciences Environmental Sciences	HEC HEC HEC HEC HEC HEC HEC HEC PSF Innovation Development (Punjab) PSSP HEC HEC PSF HEC HEC PSF HEC HEC PSF HEC HEC PSF HEC Innovation Development Fund Program (Punjab) HEC PARC HEC	1/7/2013 1/7/2013 1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013 17-7-13 24-7-13 6/8/2013 26-08-2013 29/2013 10/10/2013 25-10-2013 28-10-2013 12/11/2013	In Process
791 905 755 947 576 954 880 811 773 911 939 867 858 861 759 458 826 766	Bioassay- guided isolation and structure elucidation of vasorelaxant constitute from urtica dioica and viscum album Development of serology based diagnostic tool fo the detection of foot and mouth disease virus (FMDV) Production of broad Spectrum Antibodies for Molecular Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Preciptation for better flood hazard modeling and risk assessment in Pakistan RFID Based Centralized Authentication System for Campus/ Orgaization Synthesis of Nano Spinel Aluminate oxide Materials Doped with Transition Metals for Use as Phosphor Materials Interfacial charges, resulting stability and recovery of colloidal metal & metal oxide annoparticles using cloud point extraction metal & metal oxide annoparticles using cloud point extraction at Commence and fluoride contamination in Pakistan Improvement of potatop plant productivity by Engineering Cynaobacerial Glycolate Catabolism pathway Assessment of Heavy metal and metalloid contamination speciation at Lal Suhanna Biosphere Reserve, Pakistan Biogas Production from solid waste and crop drip irrigation: A combined Model project Extraction on Natural polymers for organic hydrogel productior Building capabilities for molecular characterisation and crop improvement of gossypium hirsutum (cotton) to cotton leaf cuit viruses and white fly using next generation sequencing (NGS) in Pakistan Assessment of agricultural soil quality in relation to heavy metals contamination of food chain Estimation of DNA damage and Oxidative stress	Dr. Taous Khan Dr Nazish Bostan Dr Sadia Naseem Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen Dr. Muhammad Umair Hassan Dr. Aqeel Ahmad Kidwai Dr. Mehmood Ashraf Khan Dr. Bushra Ismail Dr. Asad Muhammad Khan Dr. Raza Ahmad Dr. Muhammad Shahid	Biosciences Biosciences Biosciences Biosciences Biosciences Physics Chemistry Biosciences Physics Management Sciences Physics Meteorology CAST Chemistry Biosciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Biosciences Biosciences	HEC HEC HEC HEC HEC HEC HEC HEC HEC PSF Innovation Development Fund Program (Punjab) PSSP HEC HEC PSF HEC HEC PSF HEC HEC PSF HEC Innovation Development Fund Program (Punjab) HEC HEC HEC HEC HEC HEC HEC	1/7/2013 1/7/2013 1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013 17-7-13 24-7-13 6/8/2013 26-08-2013 2/9/2013 10/10/2013 25-10-2013 26/02/2013 12/11/2013	In Process
791 905 755 757 576 954 880 811 773 911 939 867 858 861 759 458 826 766 758 816	Bioassay- guided isolation and structure elucidation of vasorelaxant constitute from uritea dioica and viscum album Development of serology baed diagnostic tool fo the detection of foot and mouth disease virus (FMDV) Production of broad Spectrum Antibodies for Molecular Diagnosis of Plant Viruses Analysis of Matla Resistance in PGIR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Precipation for better flood hazard modeling and risk assessment in Pakistan RFID Based Centralized Authentication System for Campus/ Orgaization Synthesis of Nano Spinel Aluminate oxide Materials Doped with Transition Metals for Use as Phosphor Materials Interfacial charges, resulting stability and recovery or colloidal metal & metal oxide nanoparticles using cloud point extraction at room temperature Impact of arsenic and fluoride contamination in Pakistan Improvement of potato plant productivity by Engineering Cynaobacerial Glycolate Catabolism pathway Assessment of Heavy metal and metalloid contamination speciation at Lal Suhanra Biosphere Reserve, Pakistan Biogas Production from solid waste and crop drip irrigation: A combined Model project Extraction on Natural polymers for organic hydrogel productior in Pakistan Assessment of agricultural soil quality in relation to heavy metal and metalloid contamination accombined Model project Extraction of Natural polymers for organic hydrogel productior in Pakistan Assessment of Rischance and Rischance and Rischance and Crop drip irrigation: A combined Model project Extraction of Natural polymers for organic hydrogel productior in	Dr. Taous Khan Dr Nazish Bostan Dr Sadia Naseem Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Abrar Hussain Dr. Umara Noreen Dr Muhammad Umair Hassan Dr. Aqeel Ahmad Kidwai Dr. Mehmood Ashraf Khan Dr. Bushra Ismail Dr. Asad Muhammad Khan Dr. Amira Tariq Dr. Raza Ahmad Dr. Muhammad Shahid	Biosciences Biosciences Biosciences Biosciences Physics Chemistry Biosciences Physics Management Sciences Meteorology CAST Chemistry Chemistry Biosciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Biosciences Environmental Sciences Biosciences Biosciences	HEC	1/7/2013 1/7/2013 1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013 17-7-13 24-7-13 6/8/2013 26-08-2013 2/9/2013 26-08-2013 26/02/2013 28-10-2013 12/11/2013 12/11/2013 12/11/2013	In Process

449	Agrascaler_design and development of computerized system fo detection and assessment of fruitfully attack	Dr. Amjad Farooq	Computer Science	Innovation Development Fund Program	26-02-2013	In Process
020	Socio-economic profile for poor minority working womenin	De Fair Builance	Center for	(Punjab)	01 04 2014	In December
920 396	Islamabad Design and Development of Novel Nonmagnetic Material for	Dr. Faiz Builquees Dr. Ghulam Abbas	Policies Studies IRCBM	PSSP	01-04-2014 13-03-2012	In Process
370	Electronic stronic storage	Di. Gildiani Abbas	псын	Innovation	13-03-2012	III I I I I I I I I I I I I I I I I I
516	High Efficiency sub-irrigation at form scale	Dr. Hassan Abbas	Civil Engineering	Development Fund Program (Punjab)	28-02-2013	In Process
872	Live load reduction on IIKV feeders using smart grid options	Dr. Nasrullah Khan	Electrical Engineering	HEC	17-04-2014	In Process
625	A Study of some characteristics of Mesoscale Convective system During Monsoon in Pakistan	Dr.Kalim Ullah	Meteorology	HEC	15-05-2014	In Process
469	Cost effective juice processing with improved water quality	Dr. Zulfiqar Ahmad Bhatti	Environmental Sciences	Innovation Development Fund Program (Punjab)	1/3/2013	In Process
870	Key challenges of disaster management structure and policy in Pakistan	Dr. Abdur Rehman Cheema	Management Sciences	PSSP	17-04-2014	In Process
399	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
582	Remote sensing of snow and glacier cover and snowmelt-runof modeling key 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
837	Functionalized and task-specific asymmetric polymeric and mixed membranes for biogas purification and syn-gas processing	Dr. Asim Laeeq Khan	Chemical Engineering	HEC	21-04-2014	In Process
801	Development of UV- Cured Polymer Composites with Improved Conductive Properties	Dr. Muhammad Atif	Chemistry	HEC	15-05-2014	In Process
372	An Investigation of Pro-Poor Development project in Pakistan	Dr. Iqtidar Ali shah	Management	HEC	26-08-2010	In Process
391	Analysis of Anti Venom Phytopharmaceuticals from Indigenous Plants	Dr. Qazi Najmu-us-	Sciences Pharmaceutical	HEC	17-03-2012	In Process
	rants	Saqib	Sciences	Innovation		
459	Center of excellence for analysis of pharmaceuticals Molecular diagnosis of aflatoxin producing fungi and its	Dr. Nisar-Ur-Rehman Dr. Syed Tahheer Alam	Pharmaceutical Sciences Environmental	Development Fund Program (Punjab)	1/3/2013	In Process
	containminants invrious food stuff in Gilgit-Baltistan Extraction and biovailability of heavy metals from contaminate.	Naqvi	Sciences Environmental	HEC	25-04-2012	Withdrawn
825	extraction and biovariability of neavy metals from contaminated soils treated with Co-Composted manure	Dr. Muhammad Irshad Dr.Samina Mazhar	Sciences	HEC	21-04-2014	In Process
838	Generalized Fuzzy Inclusion and Similarity	Ashraf	Mathematics	HEC	15-05-2014	In Process
461	Charm Mesons Multiplicity and Flow Studies Using ALICE@LHC@CERN	Dr. Aamer Wali Rauf	Physics	HEC	13-01-2012	In Process
803	Dielectric characterizations of nanoferrites for high frequency application using VNA and dielectric probe	Dr. Majid Niaz Akhtar	Physics	PSF	27-01-2014	In Process
411	Evaluation of the Indigenous flora of Abbottabad Region for Anti-Diabetic, Anti-Glycation, Anti-Oxidant, Anti- Inflammatory, Analgesic and Anti-Pyretic effects	Dr. Ghulam Abbas	Chemistry	PSF	20-03-2012	In Process
834	From Millennium goals to designing sustainable development goals	Dr. Seeme Mallick	Centre for climate research and development	Ministry of Planning, Development & Reform Planning	30-04-2014	In Process
725	Study of Electrostatic Modes In SemiConductor Plasmas	Dr. Muhammad Jamil	Physics	HEC	15-05-2014	In Process
687	Indigenous Fabrications of Inert gas Aggregation Atomic Cluster/nanoparticle Source	Dr. Abdul Sattar	Physics	HEC	15-05-2014	In Process
435	SYK Gene Methylation and Polymorphism: a Potential Diagnostic Prognostic Tool for Breast Cancer	Dr. Rani Faryal	Biosciences	PSF	22-03-2012	In Process
556	Mobilize Pakistan-A Mobile learning initiative for Pakistani university environments	Ms. Umera Imtinan	Computer Science	Innovation Development Fund Program (Punjab)	4/3/2013	In Process
921	Solar energy - electricty generation model at COMSATS (Vehari Campus) to mitigate the adverse impact of climate change	Dr. Wajid Nasim	Environmental Sciences	PSSP	31-03-2014	In Process
958	Water & Health: Implementation of SNP based technology to track toxigenic V. Cholerae outbreak causing types and developing simple water purfication point of use technology respectively	Dr. Habib Bokhari	Biosciences	British Council	15-05-2014	In Process
946	Transcriptional regulators involved in biotic and abiotic stress response in tomato	Dr. Ayesha Baid	Environmental Sciences	HEC	05-06-2014	In Process
944	Towards effectiveness of performance appraisal system for civi servants in Pakistan	Dr. Malik Ikramullah	Management Sciences	IGC International Growth Centre	05-06-2014	In Process
421	Long Path Absorbance Spectroscopy, Instrumental Development in Flow system using small samples in solutions	Dr. Amir Waseem	Chemistry	HEC	28-03-2012	In Process
491	Engaging media to streamline maternal and newborn health (MNH) care in Kasur	Dr. Imran Ali	Management Sciences	Innovation Development Fund Program (Punjab)	4/3/2013	In Process
502	Fabrication and analysis of docetaxel-loaded thermo sensitive liquid suppository	Dr. Ghulam Murtaza	Pharmaceutical Sciences	HEC	4/3/2013	In Process
728	Support to national capacity buildingto Relaize girls right to education in Pakistan	Dr Malik Ikram Ullah	Management	UNESCO	Directly Submitted	In Process
1023	Synthesis and Application of Lonic Liquid-Based Denture	Dr Nawshad	Sciences IRCBM	PSF	22-08-2014	In Process
1015	Lining Materials for Dental Prothesis Research Agreement No. 2014X348.com (CGP 3 ID No. 520)	Muhammad Dr Mansoor Ahmad	Management Sciences	International Food Policy Research	'12-09-2014	In Process
433	Superluminality in the Regions of anomalous dispersion	Dr. Fazal Ghafoor	Centre for Quantum Physics	Institude	23/04/2012	In Process
452	Animal powered turbine driving system	Dr. Muhammad Nadeem Bokhari	Management Sciences	Innovation Development Fund Program	4/3/2013	In Process
787	Development of biomaterial-assisted stem cell-based therapy fo	Dr. Arshad Jamal	IRCBM	(Punjab) HEC	8/5/2014	In Process
1009	diabetes in Pakistan Pakistan low carbon scenario analysis	Dr. Seeme Mallick	Meteorology (CCRD)	CDKN Climate & Development Knowledge	19-11-2014	In Process
420	Intelligent Remote Monitoring in e-health Environment using	Dr Maiid I-b 177	Computer	Network	23/04/2012	In Dec
420	Multi-model Feedback Mechanism	Dr. Majid Iqbal Khan	Science	HEC	23/04/2012	In Process
376 554	Development of RB12/P 130 Asetylation as a New Tumor PSF Machine learning based classification of rice	Dr. Muhammad Saeed Dr. Ghulam Mujtaba	Biosciences	PSF Innovation Development	1/3/2013	In Process
	Synthesis of third generation silica-based biomedical material		Engineering	Fund Program (Punjab)		
607	Synthesis of third generation silica-based biomedical material for accelerated b one mineralization	Dr. Asma Tufail Shah	IRCBM	HEC	5/3/2013	In Proces

	Pilot scale development of clean bone fillers for improved	D 4 774 G	In Cip. (Innovation Development	0.0.0040	
573	orthopedic health Exploring the potential of rhizobaterial elecitor surfactin to	Dr. Aqif Anwar Ch.	IRCBM	Fund Program (Punjab)	8/3/2013	In Process
824	induce systemic resistance in tomato against the model pathogen pseudmonas syring ae DC3000	Dr. Nadeem Hassan	Biosciences	British Council Innovation	06-05-2014	In Process
604	Synthesis of a novel indigenous dental restorative material	Dr. Abdul Samad Khan	IRCBM	Development Fund Program (Punjab)	8/3/2013	In Process
457	Biodegradable bandages for burn patients assisting in auto grafting	Dr. Rashid Amin	IRCBM	Innovation Development Fund Program (Punjab)	8/3/2013	In Process
367	Deposition of Carbon Thin Films by Employing CH2 12 Precursor	Dr. Abdul Rashid	Physics	PSF	19-03-09	In Process
926	Study of rare decays of bearuty mesons(B) within super- symmetry breaking models	Dr. Azeem Mir	Physics	PSF	19-02-2014	In Process
1131	Spatial & Temporal Distribution of Parasitic Load Within Selected Fresh Water bodies in Pothohar Region Pakistan	Dr. Haroon Ahmed	Bio Sciences	WWF (World Wide Fund)	16-02-2015	In Process
606	Synthesis of chemically modified polymeric membranes for biogas purification and natural gas sweetening	Dr. Asim Laeeq Khan	Chemical Engineering	PSF	7/3/2013	In Process
615	Use of technology in the classroom " Modeling and Simulation of Batch Preferential	Dr. Ahsan Bashir Dr. Habil Shamsul	Humanities	HEC	11/3/2013	In Process
366	Crystallization" Functional characterization of IRES Elements (Internal	Qamar	Mathematics	PSF	27-08-08	In Process
512	Ribosome Entry sites) against biotic/ abiotic stresses in plants Facet ideal of shellable simplicial complexes and multi-	Dr. Saadia Naseem	Biosciences	PSF	13-03-2013	In Process
506	complexes Numerical Investigation of Simulated Moving Bed	Dr. Imran Anwar Dr. Habil Shamsul	Mathematics	HEC	13-03-2013	In Process
382	Chromatographic Processes"	Qamar	Mathematics Mechanical	HEC	7/4/2011	In Process
474	Development of Air Car and Aerodynamic Testing A facile enantioselective synthesis of (+) - (R) - concentricolide	Dr. Afzal Ahmed	Engineering	HEC	8/5/2012	In Process
446	(A natural alkhaloid)	Dr. Adeem Mehmood	Chemistry Management	HEC	14-03-2013	In Process
567	Pakistan Policy Mapping study Production of Characterization of new Square free ideal	Dr. Qaisar Abbas	Sciences Computer	HEC	14-03-2013	In Process
428	associate to a graph decomposition Digital watermarking in multi-biometrics domain: cross-	Dr. Muhammad Naeem	Science	HEC	21-05-2012	In Process
484	authentication for 4-tier integrated security Assessing The Impact of Climnate Change on Wheat & Cotton	Dr. Imran Usman	CAST	PSF	20-03-2013	In Process
629	Grown Under Different Types of Soil In Various Agro- Environmental Conditions of Southern Punjab-Pakistan Using Crop Simulation Models	Dr. Wajid Nasim	Environmental Sciences	HEC	13-05-2014	In Process
380	Integrated Urban water Management (IUWM) of Gumrah Kas (Stream) With Special Reference to new Campus of COMSATS, Islamabad	Dr. Amir Haider Malik	Meteorology	HEC	19/04/2011	In Process
422	Mixed symbolic powers of monomial ideal of a graph and its persistence property	Dr. Muhammad Naeem	Computer Science	HEC	21-05-2012	In Process
596	Synthesis and anti-malarial screening of B-Peptides Over expression of carotenoid cleavage enzyme 7 (CCD7) in	Dr. Muhammad Arfan	Chemistry	PSF	21-03-2013 26-03-2013	In Process
566	Rice (Oryza Sativa L) to improve phosphorus uptake efficiency Phosphorus transformations during co-composting of poultry	Dr. Muhammad Jamil	Biosciences Environmental	HEC		In Process
569	litter with green waste under Aerobic conditions Numerical study of labortary generated nonlinear waves with	Dr. Muhammad Irshad	Sciences	HEC	28-01-2013	In Process
891	their application to thin films Study of Natural Radioactivity in the Lawrencepure Sand Used	Dr. Ayesha Sohail Mr. Aziz Ahmad	Mathematics	PSF	27-02-2014	In Process
384	for the Construction Purpose. Remote sensing of cryosphere and hydrological modeling of	Qureshi	Physics	PSF	20-04-2011	In Process
581	upper Indus and Jhelum River basins under future climate variability-key for water resources management at Tarbela and Mangla Dams	Dr. Adnan Ahmad Tahir	Environmental Sciences	PSF	29-03-2013	In Process
778	Cryosphere investigation and hydrological modelling of upper Indus Jhelum river basins under futute climate change using remote sensing-A key for water resources management (Terbela and Mangla Dams)	Dr. Adnan Ahmad Tahir	Environmental Sciences	PSF	24-06-2014	In Process
930	Surface Functionalization of Porous Silica Particles Using Magnetic & Fluorescent Surfactants	Dr. Asad Muhammad Khan	Chemistry	HEC	13-05-2014	In Process
592	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
851	Heterocyclic Compounds As Lead Molecules For Anti- Alzheimer's Therapy: Targeting Acetylcholinesterase and B- Secretase	Dr. Gulam Abbas	Pharmaceutical Sciences	HEC	13-05-2014	In Process
417	Improvement of salt and drought stress tolerance in wheat through genetic transformation with TSRF1 transcription factor gene	Dr. Jamshed Hussain	Environmental Sciences	PSF	29-05-12	In Process
553	Low cost biogas production and wastewater treatment by using macro-algae	Dr. Naeem Rashid	Environmental Sciences	PSF	2/4/2013	In Process
416	Improvement in economic efficiency of biogas production form solid waste	Dr. Muhammad Shahid	Environmental Sciences	HEC	4/6/2012	In Process
577	Process optimization for recombinant carotenoid cleavage dioxygenase 7 (CCD7) expression in pisum sativum L to improve phosphorous uptake efficiency and plant growth	Dr. Zahid Ali	Biosciences	PSF	2/4/2013	In Process
414	promotion Generalized family of Hyper geometric function distribution	Dr. Muhammad Qaiser Shahbaz	Mathematics	HEC	5/6/2012	In Process
587	Risk assessment of campylobacter and salmonella inbroiler flocks by direct PCR from bootsocks & control through modification in existing feed supply	Dr. Zobia Noreen	Biosciences	PSF	8/5/2013	In Process
1036	Rick Assessment of campylobacter and salmonella in Broiler Flocks by Direct PCR from Bootsocks & control through modicication in existing feed supply.	Dr. Habib Bokhari	Biosciences	PSF	2/4/2013	In Process
593	Sonochemical syntheses and characterization of manganese (Mn) -TiO2 nanotubes for treating water pllutants	Dr. Maria Siddique	Environmental Sciences	PSF	8/4/2013	In Process
690	Intergrated Microagal Engineering For Bioenergy and Environmental Remediation	Dr. Fahim Qureshi	ORIC	HEC	14-05-2014	In Process
548	Intelligent Generation of Stereoscopic images using monoscopic images	Dr. Imran Usman	Center for Advance Studies	PSF	17-04-2013	In Process
373	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
425	Novel, Bioactive ceramic-polymer nanocomposites for bone tissue engineering application	Dr. Adeel Afzal	IRCBM	HEC	31-05-2012	In Process
499	Exploring genotoxic potential of herbs commonly used inkstand	Dr. Ghulam Abbas	Pharmaceutical Sciences	HEC	17-04-2013	In Process
658	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	In Process
377	Fabrication and Evaluation of Optimized formulation Containing aspirin and Clodpidogrel Bisulfate in Combination	Dr. Ghulam Murtaza	Pharmaceutical Sciences	HEC	5/5/2011	In Process
371	Next Generation Granular Bio-medical Ceramics for Rapid Bone defect repair'	Dr. Aqif Anwar Ch.	IRCBM	PSF	18-01-10	In Process
438	Synthesis of Urease Inhibitors for Sustainable Development of Crops in Agriculture land in Pakistan Genetic improvement of chickens (clear grintings L) for self-	Dr. Jamshed Iqbal	Pharmaceutical Sciences	PSF	18-01-2012	In Process
513	Genetic improvement of chickpea (cicer arietinum L) for salt stress tolerance using dicistronic binary vector system-A forward genetic approach Diabetic retinopathy genetic analysis and diagnostics marker	Dr. Zahid Ali	Biosciences	HEC	2/1/2013	In Process
802	identification in Pakistani diabetic patients Abnormal crowd behavior detection for time varying moving	Dr. Raheel Qamar	Biosciences Center for	PSF	24-03-2014	In Process
448	sequences in Public Spaces	Dr. Imran Usman	Advance Studies	HEC	22-04-2013	In Process

503	Elica Charletti Chila					
	Fabrication of Low Cost High Efficiency Semiconductor Nanoporous	Dr. Javeed Akhtar	Physics	HEC	19-06-2012	In Process
588	Risk assessment of compylobacter ibn broiler flocks by direct PCR from bootsocks and control through different feed	Ms. Zobia Noreen	Biosciences	PSF	8/5/2013	In Process
379	supplements Impact of Extreme Weather Event on Landslides	Dr. Shahina Tariq	Meteorology	HEC	11/5/2011	In Process
572	Photochemical, antioxidant, antiglycation, antialzhain and antitumor efficacy of carya illy ino	Dr.Rehana Rashid	Chemistry	PSF	31-07-2012	In Process
619	Vinyl sulfonium salt mediated novel approach to anti cancer	Dr. Muhammad Yar	IRCBM	HEC	6/7/2012	In Process
	drugs targets Asymmetric synthesis of mitomycin eandegues Nanogenerators: Harvesting of the rendom mechanical energy	Dr. Waqar Ahmad	Physics	HEC	15-05-2014	In Process
856	Identification of Common Genetic Factors In Age Related Multifactorial Diseases	Dr. Maleeha Azam	Biosciences	HEC	14-05-2014	In Process
490	Energy harvesting and old field imaging using piezoelectric nanvires	Dr. Waqar Ahmad	Physics	HEC	12/7/2012	In Process
1037	Synthesis and in Vitro Photodynamic Action of Amphiphilic Metal Phthalocyanines	Dr. Zafar Iqbal	Chemistry	PSF	28-5-13	In Process
543	Indigenous development of injectyable biocceramics for potential osteological application	Dr. Ghulam Abbas	IRCBM	HEC	23-07-2012	In Process
505	Fabrication, Characterization and applications of	D W1 14.35	DI :	HEG	26 07 2012	1 D
505	nanostructures(ZnO, Silicon and graphen) to intracellular environment	Dr. Muhammad Asif	Physics	HEC	26-07-2012	In Process
378	Impact of Energy deficit on small Industries of Pakistan and Strategies to deal with this Crisis	Dr. Abdus Sattar Abbasi	Management Sciences	HEC	7/6/2011	In Process
504	Fabrication of quantum based electrochemical sensors Macroporous Biceramic Monoliths for Hard Tissue	Dr. Waqas Khalid	Physics	HEC	01-08-2012	In Process
370	Replacement: Synthesis, Characterization and in Vitro Analysis Mutational and expressional Variations of Syk ene in Allergic	Dr. Anila Asif	IRCBM	PSF	18-01-10	In Process
423	Asthmatic Patients Towards performance appriasal reforms for civil servants in	Dr. Rani Faryal Dr. Muhammad Zahid	Biosciences Management	HEC	19-01-2012	In Process
945	Pakistan	Iqbal	Sciences	PSSP	31-03-2014	In Process
375 688	Design and Synthesis of Rigid Core Emetics Influence of Wastewater irrigation on soil, vegetables and	Dr. Zakir Hussain Dr.Muhammad Shahid	Chemistry Environmental	HEC	21/06/2011 14-05-2014	In Process
	human health in district vehari Synthesis Characterization and anti-cancerous activities of		Sciences			
436	thioureas capped gold nano-particles Rational Design of Oligosiloxane Decorated Climatic	Dr. Amara Mumtaz	Chemistry	PSF	09-08-2012	In Process
430	Ferroelectrics with Low Orientation Order Finding Drug candidates for Tyrosine kinase (TK) using	Dr. Khurshid Ayub Dr. Muhammad Qaiser	Chemistry	HEC	6/7/2011	In Process
509	computational-aided Rational drug design to combat cancer	Fatmi	Biosciences	HEC	09-08-2012	In Process
374	Biodegradation of N-Methylated Carbonates by using Bacterial Enzymes	Dr. Syed Tatheer Alam Naqvi	Environmental Sciences	PSF	09-08-2012	In Process
602	Synthesis Characterization and biological evaluation of 2-pyran derivatives as selective cyclooxygenase inhibitors	Dr. Amara Mumtaz	Chemistry	HEC	24-6-13	In Process
442	Valuations and Discrete Time Hedging of the Options in Jump - Diffusion Process	Dr. Sultan Hussain	Mathematics	HEC	1/8/2011	In Process
515	grapheme sensor for selective recognition of brucine Underwater Wireless Sensor Networks for Water Quality	Dr. Usman Latif	Chemistry Electrical	PSF	16-08-2012	In Process
441	Monitoring and Surveillance Development of polymeric adsorbent for the selective removal	Dr. Mustafa Shakir Dr. Syed Tauqir ali	Engineering	HEC	4/8/2011	In Process
480	of heavy metal ions from waste water	sherazi	Chemistry	PSF	27-08-2012	In Process
	Study of Goos-Hanchen shift behavior using intera-cavity atomic media	Dr. Sajid Qamar	Physics	HEC	24-06-2013	In Process
595	Sunflower productivity influenced by potash an phosphorus under ago-climatic conditions of Vehari-Pakistan using	Dr. Wajid Nasim	Environmental Sciences	PSF	27-08-2012	In Process
	simulation model Quality Enhancement of Modern Electrical Insulation with nano		Electrical			
383	Fillers Recovery of Precious Metals (Gold, Silver, Copper) from waste	Dr. Muhammad Amin	Engineering Chemical	HEC	2/3/2011	In Process
431	Printed Circuit Boards (PCBs)	Dr. Robina Farooq	Engineering	HEC	20-01-2012	In Process
545	Influence of regional dust on biogeochemistry of arsenic in the temperate forest soils	Dr. Mustafa Nawaz Shafaqat	Biosciences	HEC	6/2/2013	In Process
779	Cyber guard: an indigenous security information and event management system	Dr. Masoom Alam	Computer Science	HEC	10-12-2013	In Process
	Face and the second sec	Dr. Syed Tatheer Alam	Environmental			
511	Free-enzyme catalyst for the bioremediation of organophosphates	-		HEC	29-08-2012	In Process
511 413	organophosphates Factors Involved in Business Creation, Development and	Naqvi Dr. Qaisar Abbas	Sciences Management	HEC	29-08-2012 5/9/2011	In Process
	organophosphates Factors Involved in Business Creation, Development and Growth in Pakistan Synthesis and characterization of low dimensional multiferroic	Naqvi	Sciences			
413	organophosphates Factors Involved in Business Creation, Development and Growth in Pakistan Synthesis and characterization of low dimensional multiferroic structures Providing Scientific Evidences To The Folkloric	Naqvi Dr. Qaisar Abbas	Sciences Management Sciences Physics Pharmaceutical	HEC	5/9/2011	In Process
413 598 578	organophosphates Factors Involved in Business Creation, Development and Growth in Pakistan Synthesis and characterization of low dimensional multiferroic structures Providing Scientific Evidences To The Folkloric Antidepressants of Pakistan"	Naqvi Dr. Qaisar Abbas Dr. Muhammad Idrees Dr Ghulam Abbas	Sciences Management Sciences Physics Pharmaceutical Sciences Electrical	HEC HEC HEC	5/9/2011 29-08-2012 28-6-13	In Process In Process
413 598 578 418	organophosphates Factors Involved in Business Creation, Development and Growth in Pakistan Synthesis and characterization of low dimensional multiferroic structures Providing Scientific Evidences To The Folkloric Antidepressants of Pakistan" Improving Mechanical properties of Silicon Insulating Rubber Development of Aldose Reductase Inhibitors As Potential	Naqvi Dr. Qaisar Abbas Dr. Muhammad Idrees Dr Ghulam Abbas Dr. Muhammad Amin	Sciences Management Sciences Physics Pharmaceutical Sciences Electrical Engineering Pharmaceutical	HEC HEC HEC	5/9/2011 29-08-2012 28-6-13 5/9/2011	In Process In Process In Process In Process
413 598 578 418 475	organophosphates Factors Involved in Business Creation, Development and Growth in Pakistan Synthesis and characterization of low dimensional multiferroic structures Providing Scientific Evidences To The Folkloric Antidepressants of Pakistan" Improving Mechanical properties of Silicon Insulating Rubber Development of Aldose Reductase Inhibitors As Potential Drugs for The Treatment of Diabetic Complications	Naqvi Dr. Qaisar Abbas Dr. Muhammad Idrees Dr Ghulam Abbas Dr. Muhammad Amin Dr Jamshed Iqbal	Sciences Management Sciences Physics Pharmaceutical Sciences Electrical Engineering	HEC HEC HEC HEC	5/9/2011 29-08-2012 28-6-13 5/9/2011 28-6-13	In Process In Process In Process In Process
413 598 578 418 475 561	organophosphates Factors Involved in Business Creation, Development and Growth in Pakistan Synthesis and characterization of low dimensional multiferroic structures Providing Scientific Evidences To The Folkloric Antidepressants of Pakistan* Improving Mechanical properties of Silicon Insulating Rubber Development of Aldose Reductase Inhibitors As Potential Drugs for The Treatment of Diabetic Complications New Drug Development for Scabies	Dr. Qaisar Abbas Dr. Muhammad Idrees Dr Ghulam Abbas Dr. Muhammad Amin Dr Jamshed Iqbal Dr Wajahat Mahmood	Sciences Management Sciences Physics Pharmaceutical Sciences Electrical Engineering Pharmaceutical Sciences Pharmaceutical Sciences	HEC HEC HEC HEC HEC HEC	5/9/2011 29-08-2012 28-6-13 5/9/2011 28-6-13 28-6-13	In Process In Process In Process In Process In Process In Process
413 598 578 418 475	organophosphates Factors Involved in Business Creation, Development and Growth in Pakistan Synthesis and characterization of low dimensional multiferroic structures Providing Scientific Evidences To The Folkloric Antidepressants of Pakistan' Improving Mechanical properties of Silicon Insulating Rubber Development of Aldose Reductase Inhibitors As Potential Drugs for The Treatment of Diabetic Complications New Drug Development for Scabies Genetic Analysis of Congenital Night Blindness 4. Genetic an environmental determinants for susceptibility to	Naqvi Dr. Qaisar Abbas Dr. Muhammad Idrees Dr Ghulam Abbas Dr. Muhammad Amin Dr Jamshed Iqbal	Sciences Management Sciences Physics Pharmaceutical Sciences Electrical Engineering Pharmaceutical Sciences Pharmaceutical	HEC HEC HEC HEC	5/9/2011 29-08-2012 28-6-13 5/9/2011 28-6-13	In Process In Process In Process In Process
413 598 578 418 475 561 415	Factors Involved in Business Creation, Development and Growth in Pakistan Synthesis and characterization of low dimensional multiferroic structures Providing Scientific Evidences To The Folkloric Antidepressants of Pakistan* Improving Mechanical properties of Silicon Insulating Rubber Development of Aldose Reductase Inhibitors As Potential Drugs for The Treatment of Diabetic Complications New Drug Development for Scabies Genetic Analysis of Congenital Night Blindness 4. Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by Development of Camphor Based Novel Chiral Ionic Liquids-	Naqvi Dr. Qaisar Abbas Dr. Muhammad Idrees Dr Ghulam Abbas Dr. Muhammad Amin Dr Jamshed Iqbal Dr Wajahat Mahmood Dr. Maleeha Azam Dr. Ramla Shahid Dr. Mazhar Amjad	Sciences Management Sciences Physics Pharmaceutical Sciences Electrical Engineering Pharmaceutical Sciences Pharmaceutical Sciences Pharmaceutical Sciences IRCBM Chemical	HEC HEC HEC HEC HEC HEC HEC	5/9/2011 29-08-2012 28-6-13 5/9/2011 28-6-13 28-6-13 9/9/2011	In Process
413 598 578 418 475 561 415 444 402	Factors Involved in Business Creation, Development and Growth in Pakistan Synthesis and characterization of low dimensional multiferroic structures Providing Scientific Evidences To The Folkloric Antidepressants of Pakistan* Improving Mechanical properties of Silicon Insulating Rubber Development of Aldose Reductase Inhibitors As Potential Drugs for The Treatment of Diabetic Complications New Drug Development for Scabies Genetic Analysis of Congenital Night Blindness 4. Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by Development of Camphor Based Novel Chiral Ionic Liquids-the Greener Solvents	Naqvi Dr. Qaisar Abbas Dr. Muhammad Idrees Dr Ghulam Abbas Dr. Muhammad Amin Dr Jamshed Iqbal Dr Wajahat Mahmood Dr. Maleeha Azam Dr. Ramla Shahid Dr. Mazhar Amjad Gilani Dr Sohail Anjum	Sciences Management Sciences Physics Pharmaceutical Sciences Electrical Engineering Pharmaceutical Sciences Pharmaceutical Sciences Pharmaceutical Sciences IRCBM Chemical Engineering	HEC	5/9/2011 29-08-2012 28-6-13 5/9/2011 28-6-13 28-6-13 9/9/2011 17-09-2012	In Process
413 598 578 418 475 561 415 444 402 562	organophosphates Factors Involved in Business Creation, Development and Growth in Pakistan Synthesis and characterization of low dimensional multiferroic structures Providing Scientific Evidences To The Folkloric Antidepressants of Pakistan' Improving Mechanical properties of Silicon Insulating Rubber Development of Aldose Reductase Inhibitors As Potential Drugs for The Treatment of Diabetic Complications New Drug Development for Scabies Genetic Analysis of Congenital Night Blindness 4. Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by Development of Camphor Based Novel Chiral Ionic Liquidsthe Greener Solvents Novel Synthesis Approaches Toward Indole Scaffolds Establishment of Intracellular Calcium and Nitric Oxide	Naqvi Dr. Qaisar Abbas Dr. Muhammad Idrees Dr Ghulam Abbas Dr. Muhammad Amin Dr Jamshed Iqbal Dr Wajahat Mahmood Dr. Maleeha Azam Dr. Ramla Shahid Dr. Mazhar Amjad Gilani Dr Sohail Anjum	Sciences Management Sciences Physics Pharmaceutical Sciences Electrical Engineering Pharmaceutical Sciences Incomment Sciences IRCBM Chemical Engineering Chemistry	HEC HEC HEC HEC HEC HEC HEC HEC HEC	5/9/2011 29-08-2012 28-6-13 5/9/2011 28-6-13 28-6-13 9/9/2011 17-09-2012 9/9/2011 28-6-13	In Process
413 598 578 418 475 561 415 444 402	organophosphates Factors Involved in Business Creation, Development and Growth in Pakistan Synthesis and characterization of low dimensional multiferroic structures Providing Scientific Evidences To The Folkloric Antidepressants of Pakistan' Improving Mechanical properties of Silicon Insulating Rubber Development of Aldose Reductase Inhibitors As Potential Drugs for The Treatment of Diabetic Complications New Drug Development for Scabies Genetic Analysis of Congenital Night Blindness 4. Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by Development of Camphor Based Novel Chiral Ionic Liquidsthe Greener Solvents Novel Synthesis Approaches Toward Indole Scaffolds	Naqvi Dr. Qaisar Abbas Dr. Muhammad Idrees Dr Ghulam Abbas Dr. Muhammad Amin Dr Jamshed Iqbal Dr Wajahat Mahmood Dr. Maleeha Azam Dr. Ramla Shahid Dr. Mazhar Amjad Gilani Dr Sohail Anjum	Sciences Management Sciences Physics Pharmaceutical Sciences Electrical Engineering Pharmaceutical Sciences Pharmaceutical Sciences Pharmaceutical Sciences IRCBM Chemical Engineering	HEC	5/9/2011 29-08-2012 28-6-13 5/9/2011 28-6-13 28-6-13 9/9/2011 17-09-2012	In Process
413 598 578 418 475 561 415 444 402 562	organophosphates Factors Involved in Business Creation, Development and Growth in Pakistan Synthesis and characterization of low dimensional multiferroic structures Providing Scientific Evidences To The Folkloric Antidepressants of Pakistan Improving Mechanical properties of Silicon Insulating Rubber Development of Aldose Reductase Inhibitors As Potential Drugs for The Treatment of Diabetic Complications New Drug Development for Scabies Genetic Analysis of Congenital Night Blindness 4. Genetic an environmental determinants for susceptibility to ostoporosis in Pakistani population by Development of Camphor Based Novel Chiral Ionic Liquids- the Greener Solvents Novel Synthesis Approaches Toward Indole Scaffolds Novel Synthesis Approaches Toward Indole Scaffolds Establishment of Intracellular Calcium and Nitric Oxide Measurement Facilities To Promote Biomedical Research In	Naqvi Dr. Qaisar Abbas Dr. Muhammad Idrees Dr Ghulam Abbas Dr. Muhammad Amin Dr Jamshed Iqbal Dr Wajahat Mahmood Dr. Maleeha Azam Dr. Ramla Shahid Dr. Mazhar Amjad Gilaini Dr Sohail Anjum Shahzad Dr Abdul Jabbar Shah Dr. Habil Shamsul	Sciences Management Sciences Physics Pharmaceutical Sciences Electrical Engineering Pharmaceutical Sciences Pharmaceutical Sciences Pharmaceutical Sciences IRCBM Chemical Engineering Chemistry	HEC	5/9/2011 29-08-2012 28-6-13 5/9/2011 28-6-13 28-6-13 9/9/2011 17-09-2012 9/9/2011 28-6-13	In Process
598 578 418 475 561 415 444 402 562 494	organophosphates Factors Involved in Business Creation, Development and Growth in Pakistan Synthesis and characterization of low dimensional multiferroic structures Providing Scientific Evidences To The Folkloric Antidepressants of Pakistan* Improving Mechanical properties of Silicon Insulating Rubber Development of Aldose Reductase Inhibitors As Potential Drugs for The Treatment of Diabetic Complications New Drug Development for Scabies Genetic Analysis of Congenital Night Blindness 4. Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by Development of Camphor Based Novel Chiral Ionic Liquidsthe Greener Solvents Novel Synthesis Approaches Toward Indole Scaffolds Establishment of Intracellular Calcium and Nitric Oxide Measurement Facilities To Promote Biomedical Research In The Country* Investigation of thermal effects in liquid chromatography Characterization of Microwave Devices and Antenna Pattern	Naqvi Dr. Qaisar Abbas Dr. Muhammad Idrees Dr Ghulam Abbas Dr. Muhammad Amin Dr Jamshed Iqbal Dr Wajahat Mahmood Dr. Maleeha Azam Dr. Ramla Shahid Dr. Mazhar Amjad Gilani Dr Sohail Anjum Shahzad Dr Abdul Jabbar Shah	Sciences Management Sciences Physics Pharmaceutical Sciences Electrical Engineering Pharmaceutical Sciences Pharmaceutical Sciences Biosciences Biosciences IRCBM Chemical Engineering Chemistry Pharmaceutical Sciences	HEC	5/9/2011 29-08-2012 28-6-13 5/9/2011 28-6-13 28-6-13 9/9/2011 17-09-2012 9/9/2011 28-6-13	In Process
413 598 578 418 475 561 415 444 402 562 494	organophosphates Factors Involved in Business Creation, Development and Growth in Pakistan Synthesis and characterization of low dimensional multiferroic structures Providing Scientific Evidences To The Folkloric Antidepressants of Pakistan' Improving Mechanical properties of Silicon Insulating Rubber Development of Aldose Reductase Inhibitors As Potential Drugs for The Treatment of Diabetic Complications New Drug Development for Scabies Genetic Analysis of Congenital Night Blindness 4. Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by Development of Camphor Based Novel Chiral Ionic Liquidsthe Greener Solvents Novel Synthesis Approaches Toward Indole Scaffolds Establishment of Intracellular Calcium and Nitric Oxide Measurement Facilities To Promote Biomedical Research In The Country' Investigation of thermal effects in liquid chromatography Characterization of Microwave Devices and Antenna Pattern Measurement in Anechoic Chamber Clean nergy future	Naqvi Dr. Qaisar Abbas Dr. Muhammad Idrees Dr Ghulam Abbas Dr. Muhammad Amin Dr Jamshed Iqbal Dr Wajahat Mahmood Dr. Maleeha Azam Dr. Ramla Shahid Dr. Mazhar Amjad Gilani Dr Sohail Anjum Shahzad Dr Abdul Jabbar Shah Dr. Habil Shamsul Qamar	Sciences Management Sciences Physics Pharmaceutical Sciences Electrical Engineering Pharmaceutical Sciences Biosciences IRCBM Chemical Engineering Chemistry Pharmaceutical Sciences	HEC	5/9/2011 29-08-2012 28-6-13 5/9/2011 28-6-13 28-6-13 9/9/2011 17-09-2012 9/9/2011 28-6-13 28-6-13	In Process
413 598 578 418 475 561 415 444 402 562 494 549	organophosphates Factors Involved in Business Creation, Development and Growth in Pakistan Synthesis and characterization of low dimensional multiferroic structures Providing Scientific Evidences To The Folkloric Antidepressants of Pakistan Improving Mechanical properties of Silicon Insulating Rubber Development of Aldose Reductase Inhibitors As Potential Drugs for The Treatment of Diabetic Complications New Drug Development for Scabies Genetic Analysis of Congenital Night Blindness 4. Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by Development of Camphor Based Novel Chiral Ionic Liquids-the Greener Solvents Novel Synthesis Approaches Toward Indole Scaffolds Establishment of Intracellular Calcium and Nitric Oxide Measurement Facilities To Promote Biomedical Research In The Country' Investigation of thermal effects in liquid chromatography Characterization of Microwave Devices and Antenna Pattern Measurement in Anchoic Chamber Clean energy future Synthesis of Off-The-Shelf, Stable Chrial Carbenoid Precursor for Iterative Homologation of Boronic Esters	Naqvi Dr. Qaisar Abbas Dr. Muhammad Idrees Dr Ghulam Abbas Dr. Muhammad Amin Dr Jamshed Iqbal Dr Wajahat Mahmood Dr. Maleeha Azam Dr. Ramla Shahid Dr. Mazhar Amjad Gilini Dr Sohail Anjum Shahzad Dr Abdul Jabbar Shah Dr. Habil Shamsul Qamar Dr. Salman Naeem Khan	Sciences Management Sciences Physics Pharmaceutical Sciences Electrical Engineering Pharmaceutical Sciences Pharmaceutical Sciences IRCBM Chemical Engineering Chemistry Pharmaceutical Sciences Mathematics Physics Mathematics Chemistry	HEC	5/9/2011 29-08-2012 28-6-13 5/9/2011 28-6-13 28-6-13 9/9/2011 17-09-2012 9/9/2011 28-6-13 28-6-13 27-09-2012	In Process
413 598 578 418 475 561 415 444 402 562 494 394 462	organophosphates Factors Involved in Business Creation, Development and Growth in Pakistan Synthesis and characterization of low dimensional multiferroic structures Providing Scientific Evidences To The Folkloric Antidepressants of Pakistani Improving Mechanical properties of Silicon Insulating Rubber Development of Aldose Reductase Inhibitors As Potential Drugs for The Treatment of Diabetic Complications New Drug Development for Scabies Genetic Analysis of Congenital Night Blindness 4. Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by Development of Camphor Based Novel Chiral Ionic Liquids-the Greener Solvents Novel Synthesis Approaches Toward Indole Scaffolds Establishment of Intracellular Calcium and Nitric Oxide Measurement Facilities To Promote Biomedical Research In The Country' Investigation of thermal effects in liquid chromatography Characterization of Microwave Devices and Antenna Pattern Measurement in Anechoic Chamber Characterization of Off-The-Shelf, Stable Chiral Carbenoid Precursor Synthesis of Off-The-Shelf, Stable Chiral Carbenoid Precursor	Naqvi Dr. Qaisar Abbas Dr. Muhammad Idrees Dr Ghulam Abbas Dr. Muhammad Amin Dr Jamshed Iqbal Dr Wajahat Mahmood Dr. Maleeha Azam Dr. Ramla Shahid Dr. Mazbar Amjad Gilani Dr Sohail Anjum Shahzad Dr Abdul Jabbar Shah Dr. Habil Shamsul Qamar Dr. Salman Naeem Khan Dr. Salman Naeem Khan	Sciences Management Sciences Physics Pharmaceutical Sciences Electrical Engineering Pharmaceutical Sciences Pharmaceutical Sciences Pharmaceutical Sciences IRCBM Chemical Engineering Chemistry Pharmaceutical Sciences Mathematics Physics	HEC	5/9/2011 29-08-2012 28-6-13 5/9/2011 28-6-13 28-6-13 9/9/2011 17-09-2012 9/9/2011 28-6-13 28-6-13 27-09-2012 29-09-11 27-09-2012	In Process
413 598 578 418 475 561 415 444 402 562 494 494 462 603 575	organophosphates Factors Involved in Business Creation, Development and Growth in Pakistan Synthesis and characterization of low dimensional multiferroic structures Providing Scientific Evidences To The Folkloric Antidepressants of Pakistan' Improving Mechanical properties of Silicon Insulating Rubber Development of Aldose Reductase Inhibitors As Potential Drugs for The Treatment of Diabetic Complications New Drug Development for Scabies Genetic Analysis of Congenital Night Blindness 4. Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by Development of Camphor Based Novel Chiral Ionic Liquids-the Greener Solvents Novel Synthesis Approaches Toward Indole Scaffolds Establishment of Intracellular Calcium and Nitric Oxide Measurement Facilities To Promote Biomedical Research In The Country' Investigation of thermal effects in liquid chromatography Characterization of Microwave Devices and Antenna Pattern Measurement in Anechoic Chamber Clean energy future Synthesis of Off-The-Shelf, Stable Chiral Carbenoid Precursor for Iterative Homologation of Boronic Esters Preparation of directly compressed sparfloxacin 200mg tablets and its pharmacokinetic study in local population Synthesis and Characterization of New Bipodal N, N Dialkyl N'	Naqvi Dr. Qaisar Abbas Dr. Muhammad Idrees Dr Ghulam Abbas Dr. Muhammad Amin Dr Jamshed Iqbal Dr Wajahat Mahmood Dr. Maleeha Azam Dr. Ramla Shahid Dr. Mazhar Amjad Gilani Dr Sohail Anjum Shahzad Dr Abdul Jabbar Shah Dr. Habil Shamsul Qamar Dr. Salman Naeem Khan Dr. Aftab Khan Dr. Aftab Khan	Sciences Management Sciences Physics Pharmaceutical Sciences Electrical Engineering Pharmaceutical Sciences Biosciences IRCBM Chemistry Pharmaceutical Sciences Mathematics Physics Mathematics Chemistry Pharmaceutical Sciences	HEC	5/9/2011 29-08-2012 28-6-13 5/9/2011 28-6-13 28-6-13 9/9/2011 17-09-2012 28-6-13 28-6-13 27-09-2012 29-09-11 27-09-2012 28-6-13 4/10/2012	In Process
413 598 578 418 475 561 415 444 402 562 494 549 394 462 603 575 599	organophosphates Factors Involved in Business Creation, Development and Growth in Pakistan Synthesis and characterization of low dimensional multiferroic structures Providing Scientific Evidences To The Folkloric Antidepressants of Pakistani Improving Mechanical properties of Silicon Insulating Rubber Development of Aldose Reductase Inhibitors As Potential Drugs for The Treatment of Diabetic Complications New Drug Development for Scabies Genetic Analysis of Congenital Night Blindness 4. Genetic Analysis of Congenital Night Blindness 4. Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by Development of Camphor Based Novel Chiral Ionic Liquids-the Greener Solvents Novel Synthesis Approaches Toward Indole Scaffolds Establishment of Intracellular Calcium and Nitric Oxide Measurement Facilities To Promote Biomedical Research In The Country' Investigation of thermal effects in liquid chromatography Characterization of Microwave Devices and Antenna Pattern Measurement in Anechoic Chamber Clean energy future Synthesis of Off-The-Shelf, Stable Chiral Carbenoid Precursor for Iterative Homologation of Boronic Esters Preparation of directly compressed sparfloxacia 200mg tablets and its pharmacokinetic study in local population Synthesis and Characterization of New Bipodal N. N Dialkyl N' Acyl Selenourez As Single Molecular Precursors for Deposition of CulnSe2/ZnlnSe2 Nanoparticles & Thin Films'	Naqvi Dr. Qaisar Abbas Dr. Muhammad Idrees Dr Ghulam Abbas Dr. Muhammad Amin Dr Jamshed Iqbal Dr Wajahat Mahmood Dr. Maleeha Azam Dr. Ramla Shahid Dr. Mazhar Amjad Gilani Dr Sohail Anjum Shahzad Dr. Abdul Jabbar Shah Dr. Habil Shamsul Qamar Dr. Aflab Khan Dr. Aflab Khan Dr Adeem Mehmood, Dr. Shujaat Ali Khan Dr Javeed Akhtar	Sciences Management Sciences Physics Pharmaceutical Sciences Electrical Engineering Pharmaceutical Sciences Pharmaceutical Sciences Ilectrical Engineering Chemistry Pharmaceutical Sciences Mathematics Physics Mathematics Chemistry Pharmaceutical Sciences Mathematics Physics Mathematics Physics Pharmaceutical Sciences	HEC	5/9/2011 29-08-2012 28-6-13 5/9/2011 28-6-13 28-6-13 9/9/2011 17-09-2012 9/9/2011 28-6-13 28-6-13 27-09-2012 29-09-11 27-09-2012 28-6-13 4/10/2012	In Process
413 598 578 418 475 561 415 444 402 562 494 494 462 603 575	organophosphates Factors Involved in Business Creation, Development and Growth in Pakistan Synthesis and characterization of low dimensional multiferroic structures Providing Scientific Evidences To The Folkloric Antidepressants of Pakistan Improving Mechanical properties of Silicon Insulating Rubber Development of Aldose Reductase Inhibitors As Potential Drugs for The Treatment of Diabetic Complications New Drug Development for Scabies Genetic Analysis of Congenital Night Blindness 4. Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by Development of Camphor Based Novel Chiral Ionic Liquids-the Greener Solvents Novel Synthesis Approaches Toward Indole Scaffolds Establishment of Intracellular Calcium and Nitric Oxide Measurement Facilities To Promote Biomedical Research In The Country' Investigation of thermal effects in liquid chromatography Characterization of Microwave Devices and Antenna Pattern Measurement in Anechoic Chamber Clean energy future Synthesis of Off-The-Shelf, Stable Chiral Carbenoid Precursor for Iterative Homologation of Boronic Esters Preparation of directly compressed sparfloxacia 200mg tablets and its pharmacokinetic study in local population Officential Carbenoid Procursor for Iterative Homologation of New Bipodal N, N Dialkyl N' Acyl Sclenourea As Single Molecular Precursors for Deposition	Naqvi Dr. Qaisar Abbas Dr. Muhammad Idrees Dr Ghulam Abbas Dr. Muhammad Amin Dr Jamshed Iqbal Dr Wajahat Mahmood Dr. Maleeha Azam Dr. Ramla Shahid Dr. Mazhar Amjad Gilani Dr Sohail Anjum Shahzad Dr Abdul Jabbar Shah Dr. Habil Shamsul Qamar Dr. Salman Naeem Khan Dr. Aftab Khan Dr. Aftab Khan	Sciences Management Sciences Physics Pharmaceutical Sciences Electrical Engineering Pharmaceutical Sciences Pharmaceutical Sciences Plarmaceutical Sciences Biosciences IRCBM Chemistry Pharmaceutical Sciences Mathematics Physics Mathematics Chemistry Pharmaceutical Sciences Physics Mathematics Chemistry Pharmaceutical Sciences Mathematics Physics Mathematics Chemistry Pharmaceutical Sciences	HEC	5/9/2011 29-08-2012 28-6-13 5/9/2011 28-6-13 28-6-13 9/9/2011 17-09-2012 28-6-13 28-6-13 27-09-2012 29-09-11 27-09-2012 28-6-13 4/10/2012	In Process
413 598 578 418 475 561 415 444 402 562 494 549 394 462 603 575 599	organophosphates Factors Involved in Business Creation, Development and Growth in Pakistan Synthesis and characterization of low dimensional multiferroic structures Providing Scientific Evidences To The Folkloric Antidepressants of Pakistani Improving Mechanical properties of Silicon Insulating Rubber Development of Aldose Reductase Inhibitors As Potential Drugs for The Treatment of Diabetic Complications New Drug Development for Scabies Genetic Analysis of Congenital Night Blindness 4. Genetic Analysis of Congenital Night Blindness 4. Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by Development of Camphor Based Novel Chiral Ionic Liquids-the Greener Solvents Novel Synthesis Approaches Toward Indole Scaffolds Establishment of Intracellular Calcium and Nitric Oxide Measurement Facilities To Promote Biomedical Research In The Country' Investigation of thermal effects in liquid chromatography Characterization of Microwave Devices and Antenna Pattern Measurement in Anechoic Chamber Clean energy future Synthesis of Off-The-Shelf, Stable Chiral Carbenoid Precursor for Iterative Homologation of Boronic Esters Preparation of directly compressed sparfloxacia 200mg tablets and its pharmacokinetic study in local population Synthesis and Characterization of New Bipodal N. N Dialkyl N' Acyl Selenourez As Single Molecular Precursors for Deposition of CulnSe2/ZnlnSe2 Nanoparticles & Thin Films'	Naqvi Dr. Qaisar Abbas Dr. Muhammad Idrees Dr Ghulam Abbas Dr. Muhammad Amin Dr Jamshed Iqbal Dr Wajahat Mahmood Dr. Maleeha Azam Dr. Ramla Shahid Dr. Mazhar Amjad Gilani Dr Sohail Anjum Shahzad Dr. Abdul Jabbar Shah Dr. Habil Shamsul Qamar Dr. Aflab Khan Dr. Aflab Khan Dr Adeem Mehmood, Dr. Shujaat Ali Khan Dr Javeed Akhtar	Sciences Management Sciences Physics Pharmaceutical Sciences Electrical Engineering Pharmaceutical Sciences Biosciences IRCBM Chemical Engineering Chemistry Pharmaceutical Sciences Authorization Mathematics Physics Mathematics Chemistry Pharmaceutical Sciences Physics Mathematics Chemistry Pharmaceutical Sciences Physics Mathematics Physics Pharmaceutical Sciences	HEC	5/9/2011 29-08-2012 28-6-13 5/9/2011 28-6-13 28-6-13 9/9/2011 17-09-2012 9/9/2011 28-6-13 28-6-13 27-09-2012 29-09-11 27-09-2012 28-6-13 4/10/2012	In Process
413 598 578 418 475 561 415 444 402 562 494 549 394 462 603 575 599	Factors Involved in Business Creation, Development and Growth in Pakistan Synthesis and characterization of low dimensional multiferroic structures Providing Scientific Evidences To The Folkloric Antidepressants of Pakistan Improving Mechanical properties of Silicon Insulating Rubber Development of Aldose Reductase Inhibitors As Potential Drugs for The Treatment of Diabetic Complications New Drug Development for Scabies Genetic Analysis of Congenital Night Bilindness 4. Genetic Analysis of Congenital Night Bilindness Genetic Analysis of Congenital Night Bilindness 4. Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by Development of Camphor Based Novel Chiral Ionic Liquids-the Greener Solvents Novel Synthesis Approaches Toward Indole Scaffolds Establishment of Intracellular Calcium and Nitric Oxide Measurement Facilities To Promote Biomedical Research In The Country' Investigation of thermal effects in liquid chromatography Characterization of Microwave Devices and Antenna Pattern Measurement in Anechoic Chamber Clean energy future Synthesis of Off-The-Shelf, Stable Chiral Carbenoid Precursor for Iterative Homologation of Boronic Esters Preparation of directly compressed sparfloxacin 200mg tablets and its pharmacokinetic study in local population of Percursor for Iterative Homologation of New Bipoda IN, Dialkyl N' Acyl Selenourca As Single Molecular Precursors for Deposition of CulnSe2/ZnlnSe2 Nanoparticles & Thin Films' Research ethics board: need and importance Exporing genotoxic potential of commonlyused herbs Social capital, welfard and poverty in Pakistan	Naqvi Dr. Qaisar Abbas Dr. Muhammad Idrees Dr Ghulam Abbas Dr. Muhammad Amin Dr Jamshed Iqbal Dr Wajahat Mahmood Dr. Maleeha Azam Dr. Ramla Shahid Dr. Mazhar Amjad Gilani Dr Sohail Anjum Shahzad Dr. Abdul Jabbar Shah Dr. Habil Shamsul Qomar Dr. Salman Nacem Khan Dr. Addem Mehmood, Dr. Shujaat Ali Khan Dr. Adead Akhtar Dr. Abdul Sattar abbasi Dr. Abdul Sattar abbasi Dr. Abdul Sattar abbasi Dr. Abdul Sattar abbasi	Sciences Management Sciences Physics Pharmaceutical Sciences Electrical Engineering Pharmaceutical Sciences Pharmaceutical Sciences Biosciences Biosciences IRCBM Chemistry Pharmaceutical Sciences Mathematics Physics Mathematics Chemistry Pharmaceutical Sciences Mathematics Physics Mathematics Physics Mathematics Physics Pharmaceutical Sciences	HEC	5/9/2011 29-08-2012 28-6-13 5/9/2011 28-6-13 28-6-13 9/9/2011 17-09-2012 9/9/2011 28-6-13 27-09-2012 29-09-11 27-09-2012 28-6-13 4/10/2012 28-6-13 18-02-2013	In Process
413 598 578 418 475 561 415 444 402 562 494 462 603 575 599	Factors Involved in Business Creation, Development and Growth in Pakistan Synthesis and characterization of low dimensional multiferroic structures Providing Scientific Evidences To The Folkloric Antidepressants of Pakistan Improving Mechanical properties of Silicon Insulating Rubber Development of Aldose Reductase Inhibitors As Potential Drugs for The Treatment of Diabetic Complications New Drug Development for Scabies Genetic Analysis of Congenital Night Blindness 4. Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by Development of Camphor Based Novel Chiral Ionic Liquids-the Greener Solvents Novel Synthesis Approaches Toward Indole Scaffolds Establishment of Intracellular Calcium and Nitric Oxide Measurement Facilities To Promote Biomedical Research In The Country' Investigation of thermal effects in liquid chromatography Characterization of Microwave Devices and Antenna Pattern Measurement in Anechoic Chamber Clean energy future Synthesis of Off-The-Shelf, Stable Chiral Carbenoid Precursor for Iterative Homologation of Boronic Esters Preparation of directly compressed spartfloxacin 200mg tablets and its pharmacokinetic study in local population Synthesis and Characterization of New Bipodal N,N Dialkyl N' Acyl Selenourea As Single Molecular Precursors for Deposition of CulnSe2/ZulnSe2 Nanoparticles & Thin Films'' Research ethics board: need and importance Exporing genotoxic potential of commonlyused herbs Social capital, welfard and poverty in Pakistan Development of tunable High Efficiency Polymer Electrolyte	Naqvi Dr. Qaisar Abbas Dr. Muhammad Idrees Dr Ghulam Abbas Dr. Muhammad Amin Dr. Jamshed Iqbal Dr Wajahat Mahmood Dr. Malecha Azam Dr. Ramla Shahid Dr. Mazbar Amjad Gilani Dr Sobail Anjum Shahzad Dr. Abdul Jabbar Shah Dr. Habil Shamsul Qamar Dr. Salman Naeem Khan Dr. Aftab Khan Dr. Shujaat Ali Khan	Sciences Management Sciences Physics Pharmaceutical Sciences Electrical Engineering Pharmaceutical Sciences Pharmaceutical Sciences IRCBM Chemistry Pharmaceutical Sciences Mathematics Physics Mathematics Physics Pharmaceutical Sciences Mathematics Physics Mathematics Physics Pharmaceutical Sciences Pharmaceutical Sciences Physics Pharmaceutical Sciences Physics Management Sciences Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Physics Chemistry Pharmaceutical Sciences Physics Chemistry Chemistry Pharmaceutical Sciences Pharmaceutical Sciences Pharmaceutical Sciences Center for	HEC	5/9/2011 29-08-2012 28-6-13 5/9/2011 28-6-13 28-6-13 9/9/2011 17-09-2012 28-6-13 28-6-13 27-09-2012 29-09-11 27-09-2012 28-6-13 4/10/2012 28-6-13 18-02-2013 01-04-2014	In Process
413 598 578 418 475 561 415 444 402 562 494 549 394 462 603 575 599 585	Factors Involved in Business Creation, Development and Growth in Pakistan Synthesis and characterization of low dimensional multiferroic structures Providing Scientific Evidences To The Folkloric Antidepressants of Pakistan Improving Mechanical properties of Silicon Insulating Rubber Development of Aldose Reductase Inhibitors As Potential Drugs for The Treatment of Diabetic Complications New Drug Development for Scabies Genetic Analysis of Congenital Night Blindness 4. Genetic Analysis of Congenital Night Blindness 4. Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by Development of Camphor Based Novel Chiral Ionic Liquids-the Greener Solvents Novel Synthesis Approaches Toward Indole Scaffolds Establishment of Intracellular Calcium and Nitric Oxide Measurement Facilities To Promote Biomedical Research In The Country' Investigation of thermal effects in liquid chromatography Characterization of Microwave Devices and Antenna Pattern Measurement in Anechoic Chamber Clean energy future Synthesis of Off-The-Shelf, Stable Chiral Carbenoid Precursor for Iterative Homologation of Boronic Esters Preparation of directly compressed sparfloxacia 200mg tablets and its pharmacokinetic study in local population of CulnSc2/ZnlnSc2 Nanoparticles & Thin Films' Research ethics board: need and importance Exporing genotoxic potential of commonlyused herbs Social capital, welfard and poverty in Pakistan Development of tunable High Efficiency Polymer Electrolyte Membranes for Fuel Cells Applications' Antimicrobial Treatment of Heat Sensitive Materials Via RF-	Naqvi Dr. Qaisar Abbas Dr. Muhammad Idrees Dr Ghulam Abbas Dr. Muhammad Amin Dr Jamshed Iqbal Dr Wajahat Mahmood Dr. Maleeha Azam Dr. Ramla Shahid Dr. Mazhar Amjad Gilani Dr Sohail Anjum Shahzad Dr. Abdul Jabbar Shah Dr. Habil Shamsul Qomar Dr. Salman Nacem Khan Dr. Addem Mehmood, Dr. Shujaat Ali Khan Dr. Adead Akhtar Dr. Abdul Sattar abbasi Dr. Abdul Sattar abbasi Dr. Abdul Sattar abbasi Dr. Abdul Sattar abbasi	Sciences Management Sciences Physics Pharmaceutical Sciences Electrical Engineering Pharmaceutical Sciences Pharmaceutical Sciences Biosciences Biosciences IRCBM Chemistry Pharmaceutical Sciences Mathematics Physics Mathematics Chemistry Pharmaceutical Sciences Physics Mathematics Chemistry Pharmaceutical Sciences Physics Mathematics Chemistry Pharmaceutical Sciences Physics Chemistry Pharmaceutical Sciences Physics Chemistry Pharmaceutical Sciences Chemistry Chemistry Pharmaceutical Sciences Physics Chemistry Chemistry Pharmaceutical Sciences Chemistry Chemistry Chemistry Pharmaceutical Sciences Chemistry Ch	HEC	5/9/2011 29-08-2012 28-6-13 5/9/2011 28-6-13 28-6-13 28-6-13 28-6-13 28-6-13 28-6-13 28-6-13 28-6-13 28-6-13 28-6-13 27-09-2012 28-6-13 4/10/2012 28-6-13 18-02-2013 01-04-2014	In Process
413 598 418 475 561 414 402 562 494 549 394 462 603 575 585 919 483 392	Factors Involved in Business Creation, Development and Growth in Pakistan Synthesis and characterization of low dimensional multiferroic structures Providing Scientific Evidences To The Folkloric Antidepressants of Pakistan Improving Mechanical properties of Silicon Insulating Rubber Development of Aldose Reductase Inhibitors As Potential Drugs for The Treatment of Diabetic Complications New Drug Development for Scabies Genetic Analysis of Congenital Night Bilindness 4. Genetic Analysis of Congenital Night Bilindness Genetic Analysis of Congenital Night Bilindness 4. Genetic anvironmental determinants for susceptibility to asteoporosis in Pakistani population by Development of Camphor Based Novel Chiral Ionic Liquids-the Greener Solvents Novel Synthesis Approaches Toward Indole Scaffolds Establishment of Intracellular Calcium and Nitric Oxide Measurement Facilities To Promote Biomedical Research In The Country' Investigation of thermal effects in liquid chromatography Characterization of Microwave Devices and Antenna Pattern Measurement in Anechoic Chamber Clean energy future Synthesis of Off-The-Shelf, Stable Chiral Carbenoid Precursor for Iterative Homologation of Boronic Esters Preparation of directly compressed sparlfoxacin 200mg tablets and its pharmacokinetic study in local population of CulnSe2/ZnlnSe2 Nanoparticles & Thin Films' Research ethics board: need and importance Exporing genotoxic potential of commonlyused herbs Social capital, welfard and poverty in Pakistan Development of tunable High Efficiency Polymer Electrolyte Membranes for Fuel Cells Applications' Antimicrobial Treatment of Heat Sensitive Materials Via RF-Driven Plasma Jet Evaluation and the potential use of selected bio/agro-waste	Naqvi Dr. Qaisar Abbas Dr. Muhammad Idrees Dr Ghulam Abbas Dr. Muhammad Amin Dr Jamshed Iqbal Dr Wajahat Mahmood Dr. Maleeha Azam Dr. Ramla Shahid Dr. Mazhar Amjad Gilani Dr Sohail Anjum Shahzad Dr. Abdul Jabbar Shah Dr. Habil Shamsul Qamar Dr. Salman Naeem Khan Dr. Aftab Kha	Sciences Management Sciences Physics Pharmaceutical Sciences Electrical Engineering Pharmaceutical Sciences Biosciences Biosciences IRCBM Chemistry Pharmaceutical Sciences Mathematics Mathematics Chemistry Pharmaceutical Sciences Mathematics Chemistry Pharmaceutical Sciences Mathematics Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Physics Management Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Physics	HEC	5/9/2011 29-08-2012 28-6-13 5/9/2011 28-6-13 28-6-13 28-6-13 28-6-13 28-6-13 28-6-13 28-6-13 28-6-13 28-6-13 28-6-13 28-6-13 29-09-11 27-09-2012 28-6-13 4/10/2012 28-6-13 18-02-2013 01-04-2014 02-04-2014 28-6-13 6/10/2011	In Process
413 598 418 475 561 415 444 402 562 494 462 603 575 599 585	Factors Involved in Business Creation, Development and Growth in Pakistan Synthesis and characterization of low dimensional multiferroic structures Providing Scientific Evidences To The Folkloric Antidepressants of Pakistan Improving Mechanical properties of Silicon Insulating Rubber Development of Aldose Reductase Inhibitors As Potential Drugs for The Treatment of Diabetic Complications New Drug Development for Scabies Genetic Analysis of Congenital Night Blindness 4. Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by Development of Campanial Night Blindness 4. Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by Development of Intracellular Calcium and Nitric Oxide Measurement Facilities To Promote Biomedical Research In The Country' Investigation of thermal effects in liquid chromatography Characterization of Microwave Devices and Antenna Pattern Measurement in Anechoic Chamber Clean energy future Synthesis of Off-The-Shelf, Stable Chrinal Carbenid Precursor for Iterative Homologation of Boronic Esters Preparation of directly compressed sparlloxacin 200mg tablets and its pharmacokinetic study in local population Synthesis and Characterization of New Bipodal N. N Dialkyl N' Acyl Sclenourea As Single Molecular Precursors for Deposition of CulnSe2/ZnlnSe2 Nanoparticles & Thin Films'' Research ethics board: need and importance Exporing genotoxic potential of commonlyused herbs Social capital, welfard and poverty in Pakistan Development of tunable High Efficiency Polymer Electrolyte Membranes for Fuel Cells Applications' Antimicrobial Treatment of Heat Sensitive Materials Via RF-Driven Plasma Jet Evaluation and the potential use of selected bio/agro-waste materials for the simultaneous removal of arsenic and fluoride from groundwater	Naqvi Dr. Qaisar Abbas Dr. Muhammad Idrees Dr Ghulam Abbas Dr. Muhammad Amin Dr. Jamshed Iqbal Dr Wajahat Mahmood Dr. Maleeha Azam Dr. Ramla Shahid Dr. Mazbar Amjad Gilani Dr Sohail Anjum Shahzad Dr Abdul Jabbar Shah Dr. Aflab Khan Dr. Talat Ali Khan Dr. Abdul Sattar abbasi Dr. Ghulam Abbas Dr. Talat Anwar Dr. Syed Tauqir Ali Sherazi	Sciences Management Sciences Physics Pharmaceutical Sciences Electrical Engineering Pharmaceutical Sciences Pharmaceutical Sciences Ilectrical Engineering Chemical Engineering Chemistry Pharmaceutical Sciences Mathematics Chemistry Pharmaceutical Sciences Mathematics Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Pharmaceutical Sciences Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Chemistry Pharmaceutical Sciences Chemistry	HEC	5/9/2011 29-08-2012 28-6-13 5/9/2011 28-6-13 28-6-13 9/9/2011 17-09-2012 9/9/2011 28-6-13 28-6-13 27-09-2012 28-6-13 4/10/2012 28-6-13 4/10/2012 28-6-13 18-02-2013 01-04-2014 02-04-2014	In Process
413 598 418 475 561 414 402 562 494 549 394 462 603 575 585 919 483 392	Factors Involved in Business Creation, Development and Growth in Pakistan Synthesis and characterization of low dimensional multiferroic structures Providing Scientific Evidences To The Folkloric Antidepressants of Pakistan Improving Mechanical properties of Silicon Insulating Rubber Development of Aldose Reductase Inhibitors As Potential Drugs for The Treatment of Diabetic Complications New Drug Development for Scabies Genetic Analysis of Congenital Night Blindness 4. Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by Development of Camphor Based Novel Chiral Ionic Liquids-the Greener Solvents Novel Synthesis Approaches Toward Indole Scaffolds Establishment of Intracellular Calcium and Nitric Oxide Measurement Facilities To Promote Biomedical Research In The Country' Investigation of thermal effects in liquid chromatography Characterization of Microwave Devices and Antenna Pattern Measurement in Anechoic Chamber Clean energy future Synthesis of Off-The-Shelf, Stable Chiral Carbenoid Precursor for Iterative Homologation of Boronic Esters Preparation of directly compressed sparfloxacin: 200mg tablets and its pharmacokinetic study in local population Synthesis and Characterization of New Bipodal N,N Dialkyl N' Acyl Selenoure As Single Molecular Precursors for Deposition of CulnSe2/ZnlnSe2 Nanoparticles & Thin Films' Research ethics board: need and importance Exporing genotoxic potential of commonlyused herbs Social capital, welfard and poverty in Pakistan Development of tunable High Efficiency Polymer Electrolyte Membranes for Fuel Cells Applications' Antimicrobial Treatment of Heat Sensitive Materials Via RF- Driven Plasma Jet Evaluation and the potential use of selected bio/agro-waste	Naqvi Dr. Qaisar Abbas Dr. Muhammad Idrees Dr Ghulam Abbas Dr. Muhammad Amin Dr Jamshed Iqbal Dr Wajahat Mahmood Dr. Maleeha Azam Dr. Ramla Shahid Dr. Mazhar Amjad Gilani Dr Sohail Anjum Shahzad Dr. Abdul Jabbar Shah Dr. Habil Shamsul Qamar Dr. Salman Naeem Khan Dr. Aftab Kha	Sciences Management Sciences Physics Pharmaceutical Sciences Electrical Engineering Pharmaceutical Sciences Biosciences Biosciences IRCBM Chemistry Pharmaceutical Sciences Mathematics Mathematics Chemistry Pharmaceutical Sciences Mathematics Chemistry Pharmaceutical Sciences Mathematics Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Physics Management Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Physics	HEC	5/9/2011 29-08-2012 28-6-13 5/9/2011 28-6-13 28-6-13 28-6-13 28-6-13 28-6-13 28-6-13 28-6-13 28-6-13 28-6-13 28-6-13 28-6-13 29-09-11 27-09-2012 28-6-13 4/10/2012 28-6-13 18-02-2013 01-04-2014 02-04-2014 28-6-13 6/10/2011	In Process
413 598 418 475 561 414 402 562 494 549 394 462 603 575 585 919 483 392 496 455	Factors Involved in Business Creation, Development and Growth in Pakistan Synthesis and characterization of low dimensional multiferroic structures Providing Scientific Evidences To The Folkloric Antidepressants of Pakistan Improving Mechanical properties of Silicon Insulating Rubber Development of Aldose Reductase Inhibitors As Potential Drugs for The Treatment of Diabetic Complications New Drug Development for Scabies Genetic Analysis of Congenital Night Blindness 4. Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by Development of Camphor Based Novel Chiral Ionic Liquids-the Greener Solvents Novel Synthesis Approaches Toward Indole Scaffolds Establishment of Intracellular Calcium and Nitric Oxide Measurement Facilities To Promote Biomedical Research In The Country' Investigation of thermal effects in liquid chromatography Characterization of Microwave Devices and Antenna Pattern Measurement in Ancehoic Chamber Clean energy future Synthesis of Off-The-Shelf, Stable Chiral Carbenoid Precursor for Iterative Homologation of Boronic Esters Preparation of directly compressed sparlloxacin 200mg tablets and its pharmacokinetic study in local population of Clanscel Anaracterization of New Bipoda N. Dialkyl N' Acyl Selenourea As Single Molecular Precursors for Deposition of Clanscel Anaracterization of New Bipoda N. Dialkyl N' Acyl Selenourea As Single Molecular Precursors for Deposition of Culnse2/Znlnse2 Nanoparticles & Thin Films'' Research ethics board: need and importance Exporing genotoxic potential of commonlyused herbs Social capital, welfard and poverty in Pakistan Development of tunable High Efficiency Polymer Electrolyte Membranes for Fuel Cells Applications' Antimicrobial Treatment of Heat Sensitive Materials Via RF-Driven Plasma Jet Fungi of Pakistan and Their Biological Activities Organic Fictionalizations of carbon nanotubes (CNTs) for	Naqvi Dr. Qaisar Abbas Dr. Muhammad Idrees Dr Ghulam Abbas Dr. Muhammad Amin Dr Jamshed Iqbal Dr Wajahat Mahmood Dr. Maleeha Azam Dr. Ramla Shahid Dr. Mazhar Amjad Gilani Dr Sohail Anjum Shahzad Dr Abdul Jabbar Shah Dr Abdul Jabbar Shah Dr. Aflab Khan Dr. Abdul Sattar abbasi Dr. Talat Anwar Dr. Syed Tauqir Ali Sherazi Dr. Najeeb ur Rehman Dr. Afsar Khan	Sciences Management Sciences Physics Pharmaceutical Sciences Electrical Engineering Pharmaceutical Sciences Biosciences Biosciences IRCBM Chemistry Pharmaceutical Sciences Mathematics Mathematics Chemistry Pharmaceutical Sciences Mathematics Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Mathematics Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Physics Management Sciences Center for Policies Studies Chemistry Physics Biosciences	HEC	5/9/2011 29-08-2012 28-6-13 5/9/2011 28-6-13 28-6-13 9/9/2011 17-09-2012 9/9/2011 28-6-13 27-09-2012 28-6-13 4/10/2012 28-6-13 18-02-2013 01-04-2014 02-04-2014 28-6-13 6/10/2011 12/10/2012	In Process
413 598 418 475 561 415 444 402 562 494 462 603 575 599 585 919 483 392 496	Factors Involved in Business Creation, Development and Growth in Pakistan Synthesis and characterization of low dimensional multiferroic structures Providing Scientific Evidences To The Folkloric Antidepressants of Pakistan Improving Mechanical properties of Silicon Insulating Rubber Development of Aldose Reductase Inhibitors As Potential Drugs for The Treatment of Diabetic Complications New Drug Development for Scabies Genetic Analysis of Congenital Night Blindness 4. Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by Development of Camphor Based Novel Chiral Ionic Liquids-the Greener Solvents Novel Synthesis Approaches Toward Indole Scaffolds Establishment of Intracellular Calcium and Nitric Oxide Measurement Facilities To Promote Biomedical Research In The Country' Investigation of thermal effects in liquid chromatography Characterization of Microwave Devices and Antenna Pattern Measurement In Anchoic Chamber Clean energy future Synthesis of Off-The-Shelf, Stable Chiral Carbenoid Precursor for Iterative Homologation of Boronic Esters Preparation of directly compressed sparfloxacin 200mg tablets and its pharmacokinetic study in local population Synthesis and Characterization of New Bipodal N,N Dialkyl N'Acyl Sclenourea As Single Molecular Precursors for Deposition of Cunlbs/22/Inhlse2 Annoparticles & Thin Films' Research ethics board: need and importance Exporing genotoxic potential of commonlyused herbs Social capital, welfard and poverty in Pakistan Development of tunable High Efficiency Polymer Electrolyte Membranes for Fuel Cells Applications' Antimicrobial Treatment of Heat Sensitive Materials Via RF- Driven Plasma Jet Evaluation and the potential use of selected biologro-waste materials for the simultaneous removal of arsenic and fluoride from groundwater	Naqvi Dr. Qaisar Abbas Dr. Muhammad Idrees Dr Ghulam Abbas Dr. Muhammad Amin Dr. Jamshed Iqbal Dr Wajahat Mahmood Dr. Maleeha Azam Dr. Ramla Shahid Dr. Mazhar Amjad Gilani Dr Sohail Anjum Shahzad Dr Abdul Jabbar Shah Dr. Abdul Jabbar Shah Dr. Aftab Khan Dr. Talat Anwar Dr. Shujaat Ali Khan Dr. Abdul Sattar abbasi Dr. Ghulam Abbas Dr. Talat Anwar Dr. Syed Tauqir Ali Sherazi Dr. Najeeb ur Rehman Dr. Abida Farooqi	Sciences Management Sciences Physics Pharmaceutical Sciences Electrical Engineering Pharmaceutical Sciences Pharmaceutical Sciences Pharmaceutical Sciences IRCBM Chemical Engineering Chemistry Pharmaceutical Sciences Mathematics Chemistry Pharmaceutical Sciences Mathematics Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Chemistry Pharmaceutical Sciences Physics Management Sciences Pharmaceutical Sciences Center for Policies Studies Chemistry Physics	HEC	5/9/2011 29-08-2012 28-6-13 5/9/2011 28-6-13 28-6-13 9/9/2011 17-09-2012 9/9/2011 28-6-13 28-6-13 27-09-2012 28-6-13 4/10/2012 28-6-13 4/10/2012 28-6-13 18-02-2013 01-04-2014 02-04-2014 28-6-13 6/10/2011	In Process

460						
	Characterization and recycling of solid waste composit for Nutrient and heavy metal availability and their impacts on crop	Dr. Faridullah	Environmental Sciences	HEC	18-10-2012	In Process
580	productivity. Quantum Mechanical Investigation on Acceleration of Electrocyclic Reaction Through Transition Metal Catalysis	Dr Khurshid Ayub	Chemistry	HEC	28-6-13	In Process
424	New Anti-Atherothrombotic topical formulation	Dr. Ghulam Murtaza	Pharmaceutical Sciences	HEC	21-10-2011	In Process
393	Case Studies on Corporate Governance and Corporate Social responsibility Best Practices in Pakistan	Dr. Asghar Naeem Malik	Management	HEC	21-10-2011	In Process
451	Analysis of Phosphorus flows and budget at regional scale in cotton-wheat zone of Punjab, Pakistan. Better agricultural	Dr. Muhammad Nadeem	Sciences Environmental Sciences	HEC	19-10-2012	In Process
447	production and environmental sustainability A Rational Approach for Developing New Antimicrobial Agents Based On "Medicinally Privileged Novel Sciff Bases, Their Metal (II) Complexes and Suzuki-Miyaura Derivative of	Dr Aneela Malik	Chemistry	HEC	28-6-13	In Process
381	Indenofluorene Diones 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
397	Design and Implementations of a Hybrid Digital Communication System based on Power Line and Wireless Communication for Smart Grid Applications.	Dr. Sobia Baig	Electrical Engineering	HEC	27-10-11	In Process
611	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
937	Synthesis of Anticancer Hybird Imidazolium/Inium Salts and their Targeted Deliveryby Nanomaterials	Dr. Sobia Tabassum	IRCBM	HEC	15-05-2014	In Process
541	Improving properties of silicon insulating rubber using Nano fillers	Dr. Muhammd Amin	Electrical Engineering	HEC	30-10-2012	In Process
473	Design, Characterization and Applications of Various Coated	Dr Muhammad Waseem,	Physics	HEC	28-6-13	In Process
398	and Uncoated Nanoparticles Design of Harman Based Cyanine Dyes and their Application in	Dr. Tariq Mahmood	Chemistry	HEC	16-11-11	In Process
	Chemical Biology and Textile Industry			USAID		
508	Financial Development Economic Growth and financial crises in Pakistan	Dr. Noureen Adnan	Management Sciences	(Pakistan Strategy Support Program PSSP)	31-10-2012	In Process
453	Behavioral and Neurochemical Analysis of The Folkloric Medicinal Plants for Nicotine Sensitization, Dependence and Withdrawal	Dr Khalid Rauf	Pharmaceutical Sciences	HEC	28-6-13	In Process
369	Design, Syntheses and Application of Novel Liquid Crystals Materials for Liquid Crystal Displays"	Dr. Zakir Hussain	Chemistry	HEC	2/9/2009	In Process
400	Development Characterization and Cytotoxicity of Polyoxometlate nanocomposites as Drugs delivery Particles	Dr. Jamshed Iqbal	Pharmaceutical Sciences	HEC	31-01-12	In Process
594	Study of uplift history of northern areas of Pakistan using fission track dating	Mr. Aziz Ahmad Qureshi	Physics	HEC	13-02-2013	In Process
797	Development of salt toilerance in rice (oryza sativa) by Co- overexpression of candidate salt tolerant genes	Dr. Ismat Nawaz	Environmental Sciences	ICGEB (International Centre for Genetic Engineering and Biotechnology)	31-03-2014	In Process
557	Molecular and biological characterization of gold silver alloy nanoparticle	Dr. Aisha Naeem	Biosciences	PSF	23-11-2012	In Process
591	Social polarization and Text: a critical study of in-group and ou group representation in Pakistan textbooks	Dr. Muhammad Tahir Yaqoob	Management Sciences	HEC	30-11-2012	In Process
443	"[4+3] Cycloadditions: A Versatile Methodology for Constructing Novel 7-Membered Heterocyclic Scaffolds In Search of Potential Anti-Cancer Agents	Dr Farhan Ahmed Khan	Chemistry	HEC	28-6-13	In Process
	Combined mineral acquisition and salt stress tolerance in					
772	chickpea (cicer arietinum L.)by co-expression of CCD7 (carotenoid biosynthesis pathways) and Na+/H+antiporter:a novel approach	Dr.Zahid Ali	Biosciences	HEC	15-05-2014	In Process
772 552	(carotenoid biosynthesis pathways) and Na+/H+antiporter:a novel approach Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Rosaceae and Malvaceae		Chemistry	HEC	15-05-2014 28-6-13	In Process
	(carotenoid biosynthesis pathways) and Na+/H+antiporter:a novel approach Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Rosaceae and Malvaceae Screening of Important Medicinal Plants of Pakistan for Analgesic and Anti-Inflammatory Activity	Dr Afsar Khan Dr. Faiz Alam				
552	(carotenoid biosynthesis pathways) and Na+/IH+antiporter:a novel approach Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Rosaceae and Malvaceae Screening of Important Medicinal Plants of Pakistan for Analgesic and Anti-Inflammatory Activity Synthesis of Biologically Active Polyheterocyclic Compounds by Palladium Catalyzed Cross Coupling Reaction	Dr Afsar Khan Dr. Faiz Alam	Chemistry	HEC	28-6-13	In Process
552 589 605 485	(carotenoid biosynthesis pathways) and Na+/IH+antiporter:a novel approach Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Rosaceae and Malvaceae Screening of Important Medicinal Plants of Pakistan for Analgesic and Anti-Inflammatory Activity Synthesis of Biologically Active Polyheterocyclic Compounds by Palladium Catalyzed Cross Coupling Reaction Direct Liquid (ethanol/methanol) Solid Oxide Fuel Cell (DLSOFC) Deposition and Design of A Solar Cell Structure Based on	Dr Afsar Khan Dr. Faiz Alam Dr Imran Malik Dr. Rizwan Raza	Chemistry Pharmaceutical Sciences Chemistry Physics	HEC PSF HEC PSF	28-6-13 7/12/2012 28-6-13 7/12/2012	In Process In Process In Process
552 589 605 485 471	(carotenoid biosynthesis pathways) and Na+/IH+antiporter:a novel approach Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Rosaccae and Malvacene Screening of Important Medicinal Plants of Pakistan for Analgesic and Anti-Inflammatory Activity Synthesis of Biologically Active Polyheterocyclic Compounds by Palladium Catalyzed Cross Coupling Reaction Direct Liquid (ethanol/methanol) Solid Oxide Fuel Cell (DISJOPC)	Dr Afsar Khan Dr. Faiz Alam Dr Imran Malik Dr. Rizwan Raza Dr Bushra Ismail	Chemistry Pharmaceutical Sciences Chemistry Physics Chemistry	HEC PSF HEC PSF	28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13	In Process In Process In Process In Process
552 589 605 485 471	(carotenoid biosynthesis pathways) and Na+/H+antiporter:a novel approach Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Rossacea and Malvaceae Screening of Important Medicinal Plants of Pakistan for Analgesic and Anti-Inflammatory Activity Synthesis of Biologically Active Polyheterocyclic Compounds by Palladium Catalyzed Cross Coupling Reaction Direct Liquid (ethanol/methanol) Solid Oxide Fuel Cell (DLSOFC) Deposition and Design of A Solar Cell Structure Based on Bismuth Trisulphide: An Efficient Thin Film Light Absorber Material Synthesis and Characterization of Potentially Biological Active Polyoxometalates Based Drugs	Dr Afsar Khan Dr. Faiz Alam Dr Imran Malik Dr. Rizwan Raza Dr Bushra Ismail Dr Asma Tufail	Chemistry Pharmaceutical Sciences Chemistry Physics Chemistry IRCBM	HEC PSF HEC PSF HEC HEC	28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 1/7/2013	In Process In Process In Process In Process In Process
552 589 605 485 471	(carotenoid biosynthesis pathways) and Na+/IH-antiporter:a novel approach Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Rosaccea and Malvaceae Screening of Important Medicinal Plants of Pakistan for Analgesic and Anti-Inflammatory Activity Synthesis of Biologically Active Polyheterocyclic Compounds by Palladium Catalyzed Cross Coupling Reaction Direct Liquid (ethanol/methanol) Solid Oxide Fuel Cell (DISOFC) Deposition and Design of A Solar Cell Structure Based on Bismuth Trisulphide: An Efficient Thin Film Light Absorber Material Synthesis and Characterization of Potentially Biological Active Polyoxometalates Based Drugs Vector network analysis of microwave devices Genetic diversity of puccinia stiiformis tritici (Cause of stripe	Dr Afsar Khan Dr. Faiz Alam Dr Imran Malik Dr. Rizwan Raza Dr Bushra Ismail	Chemistry Pharmaceutical Sciences Chemistry Physics Chemistry	HEC PSF HEC PSF	28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13	In Process In Process In Process In Process
552 589 605 485 471 934 618	(carotenoid biosynthesis pathways) and Na+/H+antiporter:a novel approach Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Rossacea and Malvaceae Screening of Important Medicinal Plants of Pakistan for Analgesic and Anti-Inflammatory Activity Synthesis of Biologically Active Polyheterocyclic Compounds by Palladium Catalyzed Cross Coupling Reaction Direct Liquid (ethanol/methanol) Solid Oxide Fuel Cell (DLSOFC) Deposition and Design of A Solar Cell Structure Based on Bismuth Trisulphide: An Efficient Thin Film Light Absorber Material Synthesis and Characterization of Potentially Biological Active Polyoxometalates Based Drugs Vector network analysis of microwave devices Genetic diversity of puccinia stiiformis tritici (Cause of stripe rust) in Pakistan Development of Thermoplastic Nanocomposites for Sustainable	Dr Afsar Khan Dr. Faiz Alam Dr Imran Malik Dr. Rizwan Raza Dr Bushra Ismail Dr Asma Tufail Dr. Salman Naeem Khan Dr. Sumaira Farrakh	Chemistry Pharmaceutical Sciences Chemistry Physics Chemistry IRCBM Physics	HEC PSF HEC PSF HEC PSF	28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 1/7/2013 26-12-2013	In Process In Process In Process In Process In Process In Process
552 589 605 485 471 934 618 839	(carotenoid biosynthesis pathways) and Na+/H+antiporter:a novel approach Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Rosaceae and Malvaceae Screening of Important Medicinal Plants of Pakistan for Analgesic and Anti-Inflammatory Activity Synthesis of Biologically Active Polyheterocyclic Compounds by Palladium Catalyzed Cross Coupling Reaction Direct Liquid (ethanol/methanol) Solid Oxide Fuel Cell (DLSOFC) Deposition and Design of A Solar Cell Structure Based on Bismuth Trisulphide: An Efficient Thin Film Light Absorber Material Synthesis and Characterization of Potentially Biological Active Polyoxometalates Based Drugs Vector network analysis of microwave devices Genetic diversity of puccinia stiiformis tritici (Cause of stripe rust) in Pakistan Development of Thermoplastic Nanocomposites for Sustainable Environment* Functional nanocomposites for advanced fuel cell technology Functional nanocomposites for advanced fuel cell technology	Dr Afsar Khan Dr. Faiz Alam Dr Imran Malik Dr. Rizwan Raza Dr Bushra Ismail Dr Asma Tufail Dr. Salman Naeem Khan Dr.Sumaira Farrakh	Chemistry Pharmaceutical Sciences Chemistry Physics Chemistry IRCBM Physics Biosciences	HEC PSF HEC PSF HEC HEC HEC	28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 1/7/2013 26-12-2013 15-05-2014	In Process
552 589 605 485 471 934 618 839 799	(carotenoid biosynthesis pathways) and Na+/H+antiporter:a novel approach Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Rossacea and Malvaceae Screening of Important Medicinal Plants of Pakistan for Analgesic and Anti-Inflammatory Activity Synthesis of Biologically Active Polyheterocyclic Compounds by Palladium Catalyzed Cross Coupling Reaction Direct Liquid (ethanol/methanol) Solid Oxide Fuel Cell (DLSOFC) Deposition and Design of A Solar Cell Structure Based on Bismuth Trisulphide: An Efficient Thin Film Light Absorber Material Synthesis and Characterization of Potentially Biological Active Polyoxometalates Based Drugs Vector network analysis of microwave devices Genetic diversity of puccinia stiliformis tritici (Cause of stripe rust) in Pakistan Development of Thermoplastic Nanocomposites for Sustainable Environment* Functional nanocomposites for advanced fuel cell technology Development of Antibacterial Dental Adhesives Through Polyocotarlysis of Tintanium Dioxide.	Dr Afsar Khan Dr. Faiz Alam Dr Imran Malik Dr. Rizwan Raza Dr Bushra Ismail Dr Asma Tufail Dr. Salman Naeem Khan Dr. Sumaira Farrakh Dr Sadullah Mir	Chemistry Pharmaceutical Sciences Chemistry Physics Chemistry IRCBM Physics Biosciences Chemistry	HEC PSF HEC PSF HEC HEC HEC PSF	28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 1/7/2013 26-12-2013 15-05-2014 1/7/2013	In Process
552 589 605 485 471 934 618 839 799 835	(carotenoid biosynthesis pathways) and Na+/H+antiporter:a novel approach Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Rossacea and Malvaceae Screening of Important Medicinal Plants of Pakistan for Analgesic and Anti-Inflammatory Activity Synthesis of Biologically Active Polyheterocyclic Compounds by Palladium Catabyzed Cross Coupling Reaction Direct Liquid (ethanol/methanol) Solid Oxide Fuel Cell (DLSOFC) Deposition and Design of A Solar Cell Structure Based on Bismuth Trisulphide: An Efficient Thin Film Light Absorber Material Synthesis and Characterization of Potentially Biological Active Polyoxometalates Based Drugs Vector network analysis of microwave devices Genetic diversity of puccinia stifformis tritici (Cause of stripe rust) in Pakistan Development of Thermoplastic Nanocomposites for Sustainable Environment* Functional nanocomposites for advanced fuel cell technology. Development of Antibacterial Dental Adhesives Through Photocatalysis of Titanium Dioxide Bioactivity Guided Isolation of Antiancer Compounds from Some Selected Species of Genus Launeae	Dr Afsar Khan Dr. Faiz Alam Dr Imran Malik Dr. Rizwan Raza Dr Bushra Ismail Dr Asma Tufail Dr. Salman Naeem Khan Dr.Sumaira Farrakh Dr Sadullah Mir Dr. Rizwan Raza	Chemistry Pharmaceutical Sciences Chemistry Physics Chemistry IRCBM Physics Biosciences Chemistry IRCBM Chemistry	HEC PSF HEC PSF HEC HEC PSF HEC HEC HEC HEC	28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 1/7/2013 26-12-2013 15-05-2014 1/7/2013 31-12-2013	In Process
552 589 605 485 471 934 618 839 799 835 786	(carotenoid biosynthesis pathways) and Na+/H+antiporter:a novel approach Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Rossacea and Malvaceae Screening of Important Medicinal Plants of Pakistan for Analgesic and Anti-Inflammatory Activity Synthesis of Biologically Active Polyheterocyclic Compounds by Palladium Catalyzed Cross Coupling Reaction Direct Liquid (ethanol/methanol) Solid Oxide Fuel Cell (DLSOFC) Deposition and Design of A Solar Cell Structure Based on Bismuth Trisulphide: An Efficient Thin Film Light Absorber Material Synthesis and Characterization of Potentially Biological Active Polyoxometalates Based Drugs Vector network analysis of microwave devices Genetic diversity of puccinia stiiformis tritici (Cause of stripe rust) in Pakistan Development of Thermoplastic Nanocomposites for Sustainable Environment* Functional nanocomposites for advanced fuel cell technology Development of Antibacterial Dental Adhesives Through Photocatalysis of Titanium Dioxide Bioactivity Guided Isolation of Anticancer Compounds from Some Selected Species of Genus Launeae Establishment of Wireless Network Research Laboratory in Computer Science Department	Dr Afsar Khan Dr Faiz Alam Dr Imran Malik Dr. Rizwan Raza Dr Bushra Ismail Dr Asma Tufail Dr. Salman Naeem Khan Dr.Sumaira Farrakh Dr Sadullah Mir Dr. Rizwan Raza Dr Jibran Iqbal	Chemistry Pharmaceutical Sciences Chemistry Physics Chemistry IRCBM Physics Biosciences Chemistry Physics IRCBM	HEC PSF HEC PSF HEC HEC HEC HEC HEC HEC	28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 1/7/2013 26-12-2013 15-05-2014 1/7/2013 31-12-2013 1/7/2013	In Process
552 589 605 485 471 934 618 839 799 835 786	(carotenoid biosynthesis pathways) and Na+/H+antiporter:a novel approach Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Rosaceae and Malvaceae Screening of Important Medicinal Plants of Pakistan for Analgesic and Anti-Inflammatory Activity Synthesis of Biologically Active Polyheterocyclic Compounds by Palladium Catalyzed Cross Coupling Reaction Direct Liquid (ethanol/methanol) Solid Oxide Fuel Cell (DLSOFC) Deposition and Design of A Solar Cell Structure Based on Bismuth Trisulphide: An Efficient Thin Film Light Absorber Material Synthesis and Characterization of Potentially Biological Active Polyoxometalates Based Drugs Vector network analysis of microwave devices Genetic diversity of puccinia stiiformis tritici (Cause of stripe rust) in Pakistan Development of Thermoplastic Nanocomposites for Sustainable Environment' Functional nanocomposites for advanced fuel cell technology Development of Antibacterial Dental Adhesives Through Photocetaltysis of Titanium Dioxide Bioactivity Guided Isolation of Anticancer Compounds from Some Selected Species of Genus Launeae Establishment of Wireless Network Research Laboratory in	Dr Afsar Khan Dr. Faiz Alam Dr Imran Malik Dr. Rizwan Raza Dr Bushra Ismail Dr. Salman Naeem Khan Dr. Sumaira Farrakh Dr Sadullah Mir Dr. Rizwan Raza Dr Jibran Iqbal Dr Umar Farooq Dr. Babar Nazir	Chemistry Pharmaceutical Sciences Chemistry Physics Chemistry IRCBM Physics Biosciences Chemistry Physics IRCBM Chemistry Chemistry Chemistry Chemistry Chemistry Computer	HEC PSF HEC PSF HEC	28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 1/7/2013 26-12-2013 15-05-2014 1/7/2013 1-1/2-2013 1/7/2013	In Process
552 589 605 485 471 934 618 839 799 835 786 761 495	(carotenoid biosynthesis pathways) and Na+/H+antiporter:a novel approach Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Rosacea and Malvaceae Screening of Important Medicinal Plants of Pakistan for Analgesic and Anti-Inflammatory Activity Synthesis of Biologically Active Polyheterocyclic Compounds by Palladium Catalyzed Cross Coupling Reaction Direct Liquid (ethanol/methanol) Solid Oxide Fuel Cell Direct Liquid (ethanol/methanol) Solid Oxide Fuel Cell Bismuth Trisulphide: An Efficient Thin Film Light Absorber Material Synthesis and Characterization of Potentially Biological Active Polyoxometalates Based Drugs Vector network analysis of microwave devices Genetic diversity of puccinia stiiformis tritici (Cause of stripe 1915) 11 The Pakistan Development of Thermoplastic Nanocomposites for Sustainable Environment* Functional nanocomposites for advanced fuel cell technology Development of Antibacterial Dental Adhesives Through Photocatalysis of Titanium Dioxide Bioactivity Guided Isolation of Anticancer Compounds from Some Selected Species of Genus Launeae Establishment of Wireless Network Research Laboratory in Computer Science Department Exploring and Classifying Indicators for Sustainable Socioeconomic Development through the Intensification of women in Pakistan Post Doctoral Fellowship Program	Dr Afsar Khan Dr. Faiz Alam Dr Imran Malik Dr. Rizwan Raza Dr Bushra Ismail Dr. Salman Naeem Khan Dr. Sumaira Farrakh Dr Sadullah Mir Dr. Rizwan Raza Dr Jibran Iqbal Dr Umar Farooq Dr. Babar Nazir	Chemistry Pharmaceutical Sciences Chemistry Physics Chemistry IRCBM Physics Biosciences Chemistry Physics Chemistry Chemistry Physics IRCBM Chemistry Computer Science Management	HEC PSF HEC HEC PSF HEC HEC HEC HEC HEC HEC HEC	28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 1/7/2013 126-12-2013 15-05-2014 1/7/2013 31-12-2013 1/7/2013 30-11-2012	In Process
552 589 605 485 471 934 618 839 799 835 761 495 412	(carotenoid biosynthesis pathways) and Na+/H+antiporter:a novel approach Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Rossacea and Malvaceae Screening of Important Medicinal Plants of Pakistan for Analgesic and Anti-Inflammatory Activity Synthesis of Biologically Active Polyheterocyclic Compounds by Palladium Catalyzed Cross Coupling Reaction Direct Liquid (ethanol/methanol) Solid Oxide Fuel Cell Direosition and Design of A Solar Cell Structure Based on Bismuth Trisulphide: An Efficient Thin Film Light Absorber Material Synthesis and Characterization of Potentially Biological Active Polyoxometalates Based Drugs Vector network analysis of microwave devices Genetic diversity of puccinia stiiformis tritici (Cause of stripe rust) in Pakistan Development of Thermoplastic Nanocomposites for Sustainable Environment' Functional nanocomposites for advanced fuel cell technology, Development of Antibacterial Dental Adhesives Through Photocatalysis of Titanium Dioxide Bioactivity Gauded Isolation of Anticancer Compounds from Some Selected Species of Genus Launeae Establishment of Wireless Network Research Laboratory in Computer Science Department Exploring and Classifying Indicators for Sustainable Socio- economic Development through the Intensification of women in Pakistan Post Doctoral Fellowship Program The effects of quality of indoor environment on user satisfaction and building costs for institutional building: Post occupancy evaluation of three buildings of CIIT Islamabad	Dr Afsar Khan Dr. Faiz Alam Dr Imran Malik Dr. Rizwan Raza Dr Bushra Ismail Dr. Salman Naeem Khan Dr. Sumaira Farrakh Dr Sadullah Mir Dr. Rizwan Raza Dr Jibran Iqbal Dr Umar Farooq Dr. Babar Nazir Dr. Talat Afza Dr. Saleem Ahmed Shah Bokhari Arch. Uzma Noren Zain	Chemistry Pharmaceutical Sciences Chemistry Physics Chemistry IRCBM Physics Biosciences Chemistry Physics IRCBM Chemistry Computer Science Management Sciences Biosciences Biosciences	HEC PSF HEC PSF HEC	28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 1/7/2013 26-12-2013 15-05-2014 1/7/2013 31-12-2013 1/7/2013 30-11-2012 5/10/2011 31-05-2012	In Process
552 589 605 485 471 934 618 839 799 835 761 495 412 427	(carotenoid biosynthesis pathways) and Na+/H+antiporter:a novel approach Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Rosaceae and Malvaceae Screening of Important Medicinal Plants of Pakistan for Analgesic and Anti-Inflammatory Activity Synthesis of Biologically Active Polyheterocyclic Compounds by Palladium Catalyzed Cross Coupling Reaction Direct Liquid (ethanol/methanol) Solid Oxide Fuel Cell Direct Liquid (ethanol/methanol) Solid Oxide Fuel Cell Sismuth Trisulphide: An Efficient Thin Film Light Absorber Material Synthesis and Characterization of Potentially Biological Active Polyoxometalates Based Drugs Vector network analysis of microwave devices Genetic diversity of puccinia stiiformis tritici (Cause of stripe rust) in Pakistan Development of Thermoplastic Nanocomposites for Sustainable Environment' Functional nanocomposites for advanced fuel cell technology Development of Antibacterial Dental Adhesives Through Photocatalysis of Titanium Dioxide Bioactivity Guided Isolation of Anticancer Compounds from Some Selected Species of Genus Launeae Establishment of Wireless Network Research Laboratory in Computer Science Department Exploring and Classifying Indicators for Sustainable Socio- economic Development through the Intensification of women in Pakistan Post Doctoral Fellowship Program The effects of quality of indoor environment on user satisfaction and building costs for institutional building: Post occupancy evaluation of three buildings of CIIT Islamabad towards the formulation of third generation photosensitizes for targeted photodynamic therapy of cancer	Dr Afsar Khan Dr Faiz Alam Dr Imran Malik Dr, Rizwan Raza Dr Bushra Ismail Dr Asma Tufail Dr, Salman Naeem Khan Dr, Salman Farrakh Dr Sadullah Mir Dr, Rizwan Raza Dr Jibran Iqbal Dr Umar Farooq Dr, Babar Nazir Dr, Talat Afza Dr, Saleem Ahmed Shah Bokhari Arch, Uzma Noren Zain Dr, Zafar Iqbal	Chemistry Pharmaceutical Sciences Chemistry Physics Chemistry IRCBM Physics Biosciences Chemistry Physics IRCBM Chemistry Physics IRCBM Chemistry Physics IRCBM Chemistry Computer Science Management Sciences	HEC PSF HEC PSF HEC	28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 1/7/2013 26-12-2013 15-05-2014 1/7/2013 31-12-2013 1/7/2013 30-11-2012 5/10/2011	In Process
552 589 605 485 471 934 618 839 799 835 761 495 412	(carotenoid biosynthesis pathways) and Na+/H+antiporter:a novel approach Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Rossacea and Malvaceae Screening of Important Medicinal Plants of Pakistan for Analgesic and Anti-Inflammatory Activity Synthesis of Biologically Active Polyhetercyclic Compounds by Palladium Catalyzed Cross Coupling Reaction Direct Liquid (ethanol/methanol) Solid Oxide Fuel Cell (DLSOFC) Deposition and Design of A Solar Cell Structure Based on Bismuth Trisulphide: An Efficient Thin Film Light Absorber Material Synthesis and Characterization of Potentially Biological Active Polyoxometalates Based Drugs Vector network analysis of microwave devices Genetic diversity of puccinia stiliformis tritici (Cause of stripe rust) in Pakistan Development of Thermoplastic Nanocomposites for Sustainable Environment* Functional nanocomposites for advanced fuel cell technology Development of Antibacterial Dental Adhesives Through Photocatalysis of Titanium Dioxide Bioactivity Guided Isolation of Anticancer Compounds from Some Selected Species of Genus Launeae Establishment of Wireless Network Research Laboratory in Computer Science Department Exploring and Classifying Indicators for Sustainable Socio- economic Development through the Intensification of women in Pakistan Post Doctoral Fellowship Program The effects of quality of indoor environment on user satisfaction and building costs for institutional building: Post occupancy evaluation of three buildings of CITI Islamabad towards the formulation of third generation photosensitizes for	Dr Afsar Khan Dr Faiz Alam Dr Imran Malik Dr. Rizwan Raza Dr Bushra Ismail Dr Salman Nacem Khan Dr. Sumaira Farrakh Dr Sadullah Mir Dr. Rizwan Raza Dr Jibran Iqbal Dr Umar Farooq Dr. Babar Nazir Dr. Talat Afza Dr. Saleem Ahmed Shah Bokhari Arch. Uzma Noren Zain Dr. Zafar Iqbal Dr. Nargis Khalid	Chemistry Pharmaceutical Sciences Chemistry Physics Chemistry IRCBM Physics Biosciences Chemistry Physics IRCBM Chemistry Computer Science Management Sciences Biosciences Biosciences	HEC PSF HEC PSF HEC	28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 1/7/2013 26-12-2013 15-05-2014 1/7/2013 31-12-2013 1/7/2013 30-11-2012 5/10/2011 31-05-2012	In Process
552 589 605 485 471 934 618 839 799 835 761 495 412 427 439	(carotenoid biosynthesis pathways) and Na+/H+antiporter:a novel approach Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Rossacea and Malvaceae Screening of Important Medicinal Plants of Pakistan for Analgesic and Anti-Inflammatory Activity Synthesis of Biologically Active Polyheterocyclic Compounds by Palladium Catalyzed Cross Coupling Reaction Direct Liquid (ethanol/methanol) Solid Oxide Fuel Cell (DLSOFC) Deposition and Design of A Solar Cell Structure Based on Bismuth Trisulphide: An Efficient Thin Film Light Absorber Material Synthesis and Characterization of Potentially Biological Active Polyoxometalates Based Drugs Vector network analysis of microwave devices Genetic diversity of puccinia stiliformis tritici (Cause of stripe rust) in Pakistan Development of Thermoplastic Nanocomposites for Sustainable Environment" Functional nanocomposites for advanced fuel cell technology Development of Antibacterial Dental Adhesives Through Photocatalysis of Tintanium Dioxid Bioactivity Guided Isolation of Anticancer Compounds from Some Selected Species of Genus Launeae Establishment of Wireless Network Research Laboratory in Computer Science Department Exploring and Classifying Indicators for Sustainable Socio- economic Development through the Intensification of women in Pakistan Post Doctoral Fellowship Program The effects of quality of indoor environment on user satisfaction and building costs for institutional building: Post occupancy evaluation of three buildings of CHT Islamabad towards the formulation of third generation photosensitizes for targeted photodynamic therapy of cancer The line as the most powerful tool for communication in visual art	Dr Afsar Khan Dr. Faiz Alam Dr Imran Malik Dr. Rizwan Raza Dr Bushra Ismail Dr. Salman Naeem Khan Dr. Sumaira Farrakh Dr Sadullah Mir Dr. Rizwan Raza Dr Jibran Iqbal Dr Umar Farooq Dr. Babar Nazir Dr. Talat Afza Dr. Saleem Ahmed Shah Dr. Zafar Iqbal Dr. Nargis Khalid Dr. Nargis Khalid Dr. Saleem Ahmed Shah	Chemistry Pharmaceutical Sciences Chemistry Physics Chemistry IRCBM Physics Biosciences Chemistry Physics IRCBM Chemistry Physics IRCBM Chemistry Computer Science Management Sciences Biosciences Archtecture Chemistry Archtecture	HEC PSF HEC PSF HEC	28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 1/7/2013 26-12-2013 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 4/3/2011	In Process
552 589 605 485 471 934 618 839 799 835 761 495 412 427 439	(carotenoid biosynthesis pathways) and Na+/H+antiporter:a novel approach Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Rossacea and Malvaceae Screening of Important Medicinal Plants of Pakistan for Analgesic and Anti-Inflammatory Activity Synthesis of Biologically Active Polyheterocyclic Compounds by Palladium Catalyzed Cross Coupling Reaction Direct Liquid (ethanol/methanol) Solid Oxide Fuel Cell (DLSOFC) Deposition and Design of A Solar Cell Structure Based on Bismuth Trisulphide: An Efficient Thin Film Light Absorber Material Synthesis and Characterization of Potentially Biological Active Polyoxometalates Based Drugs Vector network analysis of microwave devices Genetic diversity of puccinia stiliformis tritici (Cause of stripe rust) in Pakistan Development of Thermoplastic Nanocomposites for Sustainable Environment' Functional nanocomposites for advanced fuel cell technology Development of Antibacterial Dental Adhesives Through Photocatalysis of Tintanium Dioxid Bioactivity Guided Isolation of Anticancer Compounds from Some Selected Species of Genus Launeae Establishment of Wireless Network Research Laboratory in Computer Science Department Exploring and Classifying Indicators for Sustainable Socio- economic Development through the Intensification of women in Pakistan Post Doctoral Fellowship Program The effects of quality of indoor environment on user satisfaction and building costs for institutional building: Post occupancy evaluation of three buildings of CHT Islamabad towards the formulation of thrift generation photosensitizes for targeted photodynamic therapy of cancer The line as the most powerful tool for communication in visual art An Evaluation of socio-economic and environmental impact of utilizing biogas in a selected rural area of Jhelum Dye Synthesized Solar Cell Ensuring Human Rights and Cultural Diversity: The Role of	Dr Afsar Khan Dr Faiz Alam Dr Imran Malik Dr. Rizwan Raza Dr Bushra Ismail Dr Asma Tufail Dr. Salman Naeem Khan Dr. Sumaira Farrakh Dr Sadullah Mir Dr. Rizwan Raza Dr Jibran Iqbal Dr Umar Farooq Dr. Babar Nazir Dr. Talat Afza Dr. Saleem Ahmed Shah Bokhari Dr. Nargis Khalid Dr. Saleem Ahmed Shah Bokhari	Chemistry Pharmaceutical Sciences Chemistry Physics Chemistry IRCBM Physics Biosciences Chemistry Physics IRCBM Chemistry Physics IRCBM Chemistry Computer Sciences Management Sciences Archtecture Chemistry Archtecture Biosciences Physics Management	HEC PSF HEC PSF HEC	28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 1/7/2013 26-12-2013 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 4/3/2011	In Process
552 589 605 485 471 934 618 839 799 835 761 495 412 427 439 440 450	(carotenoid biosynthesis pathways) and Na+/H+antiporter:a novel approach Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Rosaceae and Malvaceae Screening of Important Medicinal Plants of Pakistan for Analgesic and Anti-Inflammatory Activity Synthesis of Biologically Active Polyheterocyclic Compounds by Palladium Catalyzed Cross Coupling Reaction Direct Liquid (ethanol/methanol) Solid Oxide Fuel Cell OLSOFC) Deposition and Design of A Solar Cell Structure Based on Bismuth Trisulphide: An Efficient Thin Film Light Absorber Material Synthesis and Characterization of Potentially Biological Active Polyoxometalates Based Drugs Vector network analysis of microwave devices Genetic diversity of puccinia stitiformis tritici (Cause of stripe rust) in Pakistan Development of Thermoplastic Nanocomposites for Sustainable Environment' Functional nanocomposites for advanced fuel cell technology Development of Antibacterial Dental Adhesives Through Photocatalysis of Titanium Dioxide Bioactivity Guided Isolation of Anticancer Compounds from Some Selected Species of Genus Launeae Establishment of Wireless Network Research Laboratory in Computer Science Department Exploring and Classifying Indicators for Sustainable Socio- economic Development through the Intensification of women in Pakistan Post Doctoral Fellowship Program The effects of quality of indoor environment on user satisfaction and building costs for institutional building: Post occupancy evaluation of three buildings of CIIT Islamabad towards the formulation of thrif generation photosensitizes for targeted photodynamic therapy of cancer The line as the most powerful tool for communication in visual art An Evaluation of socio-economic and environmental impact of utilizing biogas in a selected rural area of Jhelum Dye Synthesized Solar Cell Ensuring Human Rights and Cultural Diversity: The Role of Media and Civil Society in Pakistan Feasibility appraisal of flood zoning in a dev	Dr Afsar Khan Dr. Faiz Alam Dr Imran Malik Dr. Rizwan Raza Dr Bushra Ismail Dr. Salman Naeem Khan Dr. Sumaira Farrakh Dr Sadullah Mir Dr. Rizwan Raza Dr Jibran Iqbal Dr Umar Farooq Dr. Babar Nazir Dr. Talat Afza Dr. Saleem Ahmed Shah Bokhari Arch. Uzma Noren Zain Dr. Zafar Iqbal Dr. Nargis Khalid Dr. Saleem Ahmed Shah Bokhari Dr. Saleem Ahmed Shah Bokhari	Chemistry Pharmaceutical Sciences Chemistry Physics Chemistry IRCBM Physics Biosciences Chemistry Physics IRCBM Chemistry Physics IRCBM Chemistry Computer Science Management Sciences Archtecture Chemistry Archtecture Biosciences Physics Management Sciences Chemistry	HEC PSF HEC PSF HEC	28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 1/7/2013 26-12-2013 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 4/3/2011 26-02-2013	In Process
552 589 605 485 471 934 618 839 799 835 761 495 412 427 439 440 450 486 492 507	(carotenoid biosynthesis pathways) and Na+/H+antiporter:a novel approach Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Rossacea and Malyaceae Screening of Important Medicinal Plants of Pakistan for Analgesic and Anti-Inflammatory Activity Synthesis of Biologically Active Polyheterocyclic Compounds by Palladium Catalyzed Cross Coupling Reaction Direct Liquid (ethanol/methanol) Solid Oxide Fuel Cell (DLSOFC) Deposition and Design of A Solar Cell Structure Based on Bismuth Trisulphide: An Efficient Thin Film Light Absorber Material Synthesis and Characterization of Potentially Biological Active Polyoxometalates Based Drugs Vector network analysis of microwave devices Genetic diversity of puccinia stiliformis tritici (Cause of stripe rust) in Pakistan Development of Thermoplastic Nanocomposites for Sustainable Environment' Functional nanocomposites for advanced fuel cell technology Development of Antibacterial Dental Adhesives Through Photocatalysis of Tintanium Dioxide Bioactivity Guided Isolation of Anticancer Compounds from Some Selected Species of Genus Launeae Establishment of Wireless Network Research Laboratory in Computer Science Department Exploring and Classifying Indicators for Sustainable Socio- economic Development through the Intensification of women in Pakistan Post Doctoral Fellowship Program The effects of quality of indoor environment on user satisfaction and building costs for institutional building: Post occupancy evaluation of three buildings of CHT Islamabad towards the formulation of third generation photosensitizes for targeted photodynamic therapy of cancer The line as the most powerful tool for communication in visual art An Evaluation of socio-economic and environmental impact of utilizing biogas in a selected rural area of Jhelum Dye Synthesized Solar Cell Ensuring Human Rights and Cultural Diversity: The Role of Media and Civil Society in Pakistan Feasibility appraisal of flood ogning in a dev	Dr Afsar Khan Dr. Faiz Alam Dr Imran Malik Dr. Rizwan Raza Dr Bushra Ismail Dr. Salman Nacem Khan Dr. Sumaira Farrakh Dr Sadullah Mir Dr. Rizwan Raza Dr Jibran Iqbal Dr Umar Farooq Dr. Babar Nazir Dr. Talat Afza Dr. Saleem Ahmed Shah Bokhari Arch. Uzma Noren Zain Dr. Nargis Khalid Dr. Nargis Khalid Dr. Saleem Ahmed Shah Bokhari Dr. Abdus Sattar Abbasi Dr. Abdus Sattar Abbasi Dr. Abdus Sattar Abbasi Dr. Muhammad Atiq Rehman Tariq	Chemistry Pharmaceutical Sciences Chemistry Physics Chemistry IRCBM Physics Biosciences Chemistry Physics IRCBM Chemistry Physics IRCBM Chemistry Computer Sciences Archtecture Chemistry Archtecture Biosciences Physics Management Sciences Physics Management Ghemistry Archtecture Chemistry Archtecture Biosciences Chemistry Archtecture Chemistry Archtecture Biosciences Physics Management Sciences Management Sciences	HEC PSF HEC PSF HEC	28-6-13 7/12/2012 28-6-13 7/12/2012 28-6-13 1/7/2013 26-12-2013 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 4/3/2011 26-02-2013 14-09-12 20-09-2012 23/01/2013	In Process
552 589 605 485 471 934 618 839 799 835 761 495 412 427 439 440 450 486 492	(carotenoid biosynthesis pathways) and Na+/H+antiporter:a novel approach Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Rossacea and Malvaceae Screening of Important Medicinal Plants of Pakistan for Analgesic and Anti-Inflammatory Activity Synthesis of Biologically Active Polyheterocyclic Compounds by Palladium Catalyzed Cross Coupling Reaction Direct Liquid (ethanol/methanol) Solid Oxide Fuel Cell (DLSOFC) Deposition and Design of A Solar Cell Structure Based on Bismuth Trisulphide: An Efficient Thin Film Light Absorber Material Synthesis and Characterization of Potentially Biological Active Polyoxometalates Based Drugs Vector network analysis of microwave devices Genetic diversity of puccinia stiliformis tritici (Cause of stripe rust) in Pakistan Development of Thermoplastic Nanocomposites for Sustainable Environment" Functional nanocomposites for advanced fuel cell technology. Development of Antibacterial Dental Adhesives Through Photocatalysis of Titanium Dioxide Bioactivity Guided Isolation of Anticancer Compounds from Some Selected Species of Genus Launeae Establishment of Wireless Network Research Laboratory in Computer Science Department Exploring and Classifying Indicators for Sustainable Socio- economic Development through the Intensification of women in Pakistan Post Doctoral Fellowship Program The effects of quality of indoor environment on user satisfaction and building costs for institutional building: Post occupancy evaluation of three buildings of CIII Islamabad towards the formulation of third generation photosensitizes for targeted photodynamic therapy of cancer The line as the most powerful tool for communication in visual art An Evaluation of socio-economic and environmental impact of utilizing biogas in a selected rural area of Jhelum Dye Synthesized Solar Cell Ensuring Human Rights and Cultural Diversity: The Role of Media and Civil Society in Pakistan Feasibility appraisal of flood zoning in a	Dr Afsar Khan Dr Faiz Alam Dr Imran Malik Dr. Rizwan Raza Dr Bushra Ismail Dr Salman Nacem Khan Dr. Sumaira Farrakh Dr Sadullah Mir Dr. Rizwan Raza Dr Jibran Iqbal Dr Umar Farooq Dr. Babar Nazir Dr. Talat Afza Dr. Saleem Ahmed Shah Bokhari Arch. Uzma Noren Zain Dr. Zafar Iqbal Dr. Nargis Khalid Dr. Saleem Ahmed Shah Bokhari Dr. Nargis Khalid Dr. Abdus Sattar Abbasi Dr. Abdus Sattar Abbasi	Chemistry Pharmaceutical Sciences Chemistry Physics Chemistry IRCBM Physics Biosciences Chemistry Physics IRCBM Chemistry Physics IRCBM Chemistry Physics IRCBM Chemistry Computer Science Management Sciences Archtecture Chemistry Archtecture Biosciences Physics Management Sciences Civil Engineering	HEC PSF HEC PSF HEC HEC HEC HEC HEC HEC HEC HE	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 31-05-2012 28-05-2013 4/3/2011 26-02-2013 14-09-12 20-09-2012	In Process

	Nanoparticles drug deliveryand photodynamic effect for cancer		Physics	HEC	01-07-2013	In Process
	treatment	Hammad Aziz	,			
	Synthesis and biological screening of B-Peptides analog of neurotension NT (8-13)	Dr. Muhammad Arfan	Chemistry	HEC	24-06-2013	In Process
	Confirmation of effect of a herbal; medicine against hepatitis C Virus infection	Dr. Saleem Ahmed Shah Bokhari	Biosciences	HEC	24-06-2013	In Process
	Islam and orientalists	Dr. Muhammad Zubair	Humanities	HEC	25-06-2013	In Process
	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
	BRACO-19 based water soluble fluorophores: Application s specific probes for biomolecules	Dr. Tariq Mahmood	Chemistry	HEC	24-06-2013	In Process
	Evaluating photodynamic action of tetra-and octaglycosylated zinc phthalocyanines against lung cancer cell line	Dr. Zafar Iqbal	Chemistry	HEC	04-06-2013	In Process
	Thermostability and thermoactivity of tryptophan synthase: an in silico study	Dr. Qaiser Fatmi	Biosciences	PSF	26-09-2013	In Process
	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
	A survey of implementation of activity-based costing in power sector of Paksitan	Dr. Rashid Saeed	Management Sciences	HEC	06-05-2013	In Process
	Fabricationand analysis of docetaxel-loaded thermosensitive liquid suppository	Dr. Ghulam Murtaza	Pharmaceutical Sciences	HEC	04-03-2013	In Process
	Bioactivity guided isolation of secondary metabolites from quercus incana and verbascum thapsus	Dr. Umar Farooq	Chemistry	PSF	18-06-2013	In Process
1230	Validating efficacy of a herbal formulation against hepatitis C virus infection	Dr. Saleem Ahmed Shah Bokhari	Biosciences	PSF	16-05-2013	In Process
				HEC		In Process
918	Simulation of fission product, corrosion product and activagtion product activity in reactor accident condition	Dr. Khurram Mehboob	Physics	HEC	10/4/2014	In Process

Sr#	Title of Research Proposal	Principal Investigator	Campus	Amount in (Million)
1	3-D flow of Non-Newtonian Nanofluids	Dr. Muhammad Awais	Attock	0.50
2	A visualization tool for scientometric, bibliometric, and content analysis of scholarly communications	Dr. Muhammad Salman Khan	Lahore	0.50
3	Access to scientific instrumentation / Lab Test	Student/ Faculty used CIIT Lab	Abbottaba d	0.66
4	Activity pooler: A system for proactive desktop computing	Dr. Hamid Turab Mirza	Lahore	0.50
5	Boron medicated asymmetric allylations of imines and their applications in the total synthesis of kianic acid	Dr. Muhammad Ali	Abbottaba d	1.48
6	Candidates genes hunting for certain autosomal recessive non-syndromic hearing loss (ARNSHL) disorders using biological databases and bioinformatics tool	Dr. Syed Kamran ul Hassan Naqvi	Islamabad	0.50
7	Cell culture engineering and optimization of locally-isolated microalgae for enhanced biodiesel production	Dr. Syed Mohammad usman Shah	Islamabad	0.48
8	Classification of Hurwitz Loci for small Values of genus	Dr. Madad Khan	Abbottaba d	0.27
9	Determination of energy and velocity distribution of biophysical molecules in aqueous solution	Dr. Muhammad Kamran	Islamabad	0.50
10	Development linguistic-based type system for the language of mathematics	Dr. Muhammad Humayoun	Lahore	0.42
11	Development of flexible electrodes with conducting plymer nanocoposites for efficient high redox super capacitor technology	Dr. Farah Alvi	Lahore	0.50
12	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticancer agents	Dr. Mazhar Amjad Gillani	Lahore	4.43
13	Development of optimal resources allocation techniques for Cognitive radio relay networks	Dr. Guftaar Ahmad Sardar Sidhu	Islamabad	0.50

14	Development of Self- Microemulasifying drug delivery systems of Enhanced bioavailability poorly water soluble drugs	Dr. Nisar-Ur-Rehman	Abbottaba d	3.11
15	Distance between system behaviors	Dr. Muhammad Saeed Akram	Islamabad	1.48
16	Ecological aspects of nitrogen cycling in terrestrial ecosystems and the emission of nitrous oxide, an important greenhouse gas	Dr. Farhan Hafeez	Abbottaba d	0.50
17	Effect of bacopasides from bacopa monnieri on opioid withdrawal induced hyperlgesia in animals having poly substance (morphine & nicotine) exposure	Dr. Khalid Rauf	Abbottaba d	0.50
18	Effects of sintering environment on mechanical properties & corrosion resistance of the powder injection molded 316L stainless steel	Dr. Muhammad Rafi Raza	Lahore	0.50
19	Energy Efficient Fair Path Planning for Non-holonomic Mobile Robots	Dr. Zulfiqar Habib	Lahore	4.91
20	Exploring the transcriptional regulation mechanism of type III secretion system (T3SS) in plant pathogen pseudomonas syringae	Dr. Muhammad Hassan	Islamabad	2.50
21	Grant for maintenance of scientific equipments	Dr. Ahmad ali	Sahiwal	0.08
22	Grant for maintenance of scientific equipments	Mr. Farhad Ali	Wah	0.93
23	Grant for maintenance of scientific equipments	Dr. Ahmad Ali	Sahiwal	0.16
24	Growth and characterization of nanostructure semiconductors through solution method	Dr. Sajad Hussain	Islamabad	0.50
25	Growth of Nanostructures for Research Purpose	Dr. Muhammad Asif,	Lahore	0.50
26	High performance human resource management as a tool to enhance indigenous Pakistani firms performance	Dr. Mansoor Ahmed	Islamabad	2.00
27	Homomorphic images of the pPicards group	Dr. Saima Anis	Abbottaba d	1.48

28	In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application	Dr. Faiza Sharif	Lahore	0.48
29	Information privacy in collaborative environments	Dr. Malik Ahmad Kamran	Islamabad	0.41
30	Instability of MHDPoiseuille-couette flow	Dr. Zakir Hussain	Abbottaba d	0.38
31	Involvement of Hedgehog Molecules (shh, ihh and dhh) In Breast Cancer Metastasis	Dr M. Faraz Arshad Malik	Islamabad	3.23
32	lodine in soils, plants and water in relation to health implication in human beings	Dr. Zahid Hussain	Abbottaba d	5.43
33	Low cost domestic solar cooker and associated domestic utilities	Dr. Waqar Haider Bokhari	Islamabad	0.17
34	Melanin/nano porous TiO2 hetero- junction solar cells	Dr. Mushtaq Ali	Islamabad	0.27
35	Metabolic activity inpea (Pisum sativum L) cultivars in combined treatments of K & Na and Varying salinity level	Dr. Muhammad Shahzad	Abbottaba d	0.50
36	Next generation membrances based on lonic liquids for CO2 capture	Dr. Asim Laeeq Khan	Lahore	0.50
37	Next generation mixed matrix membranes for CO2 separations aimed at energy & environmental issues	Dr. Asim Laeeq Khan	Lahore	12.17
38	Nitrogen cycling in different soil ecosystems and influence of the size of nosZ denitrifers on overall budget of the greenhouse gas-nitrous oxide	Dr. Farhan Hafeez	Abbottaba d	1.00
39	Numerical Study of Holographic superconductors	Dr. Muhammad Raza	Sahiwal	1.61
40	Optimization and response of Kasumbha (Safflower) to PSB and N2 fixing biofertilizers for biodiesel production	Dr. Asia Nosheen	Islamabad	0.46
41	Optimization of Metrological Monitoring network in Pakistan	Dr. Ijaz Hussain	Lahore	0.91
42	Photo-switchable frustrated lewis Paris; Potential applicants inHydrogen storage and catalysis	Dr. Khurshid Ayub	Abbottaba d	3.03
43	Problem and prospect of undergraduate research in universities-A preliminary phase-I for promoting undegraduate research in the Pakistan	Dr. Fayyaz Ahmad Faize	Islamabad	0.50

44	Protein polymerization an microelements concentration in whole-meal wheat flour	Dr. Abrar Hussain	Sahiwal	0.50
45	Quantil;e regression analysis of ponderal index of underweight newborn babies. A case study of Vehari and Multan districts	Dr. Munir Ahmed	Vehari	0.48
46	Remote Health monitoring of cardiac patients	Dr. Bilal Khan	Abbottaba d	0.50
47	Self Assembly of Sub-100 nm structures using Di-block copolymers	Dr. Abdul Sattar abbasi	Lahore	0.50
48	Simulation study of novel space time block coding using rank codes & efficient decoding	Dr. Hafiz Muhammad Asif	Lahore	0.39
49	Sonochemical synthesis of modified titanium dioxide nanotubes (visible light active) for treating water pollutants	Dr. Maria Siddique	Abbottaba d	2.50
50	Study of Magnetic materials for Hyperthermia treatment of cancer	Dr. Sadia Manzoor	Islamabad	29.08
51	Study of MHD Equilibria in Fusion Plasmas	Dr. Muhammad Asif	Lahore	5.08
52	Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study	Dr. Farrukh Shahzad	Islamabad	0.50
53	Synthesis and characterization of novel polyoxometalates catalysts for production of fuel oil by catalytic cracking of polyethylene waste	Dr. Asma Tufail Shah	Lahore	1.20
54	Synthesis and electrical characterization of BiFeO3 0	Dr. Muhammad Idrees	Lahore	0.50
55	Systematic study of non-edible oil yielding plant species (salyadora persiea linn) and its oil analysis for quantitative and qualitative production of biodiesel	Dr. Kifayat ullah	Islamabad	0.50
56	The impact of social media on teacher's performance: A case study of Dera Ismail Khan and District Vehari, Pakistan	Dr. Muhammad Imran Khan	Vehari	0.50

57	The Relationship between corporate governance and firm value: Role of discretionary earnings management.	Dr. Sajid Nazir	Lahore	1.20
58	Biological Control of stripe rust of wheat using endophytic bacteria in pakistan	Dr. Sumaira Farrakh	Islamabad	5.53
59	Wastewater Characterization and Integrated Treatment from Hattar Industrial Estate, Hattar, KPK.	Dr. Qaisar Mahmood	Abbottabad	3.34
60	Starte up research grant under IPFP	Dr. Muhammad Imtiaz	Vehari	0.50

Funding Agency	Funding Program	Date of Submission	FY of Submission of Submission	Date of Approval/ Regrett/In- process	Status	Financial Year
HEC	IPFP	14-06-2013	2012-13	10/4/2014	Approved	2013-14
HEC	IPFP	19-03-2013	2012-13	20-11-2013	approved	2013-14
HEC	HEC Access to Scientific Instrumentation	Directly submitted	2012-13	8/7/2013	Approved	2013-14
HEC	IPFP	21-06-2013	2012-13	10/12/2013	Approved	2013-14
HEC	Post Doctoral Fellow-Ship	30-01-2013	2012-13	17-07-2013	Approved	2013-14
HEC	IPFP	17-06-2013	2012-13	20-11-2013	Approved	2013-14
HEC	IPFP	23-05-2014	2013-14	26-06-2014	Approved	2013-14
HEC	PPCR	09-08-2012	2012-13	12/11/2013	Approved	2013-14
HEC	IPFP	4/3/2013	2012-13	24-09-2013	Approved	2013-14
HEC	IPFP	13-03-2013	2012-13	20-11-2013	Approved	2013-14
HEC	IPFP	19-02-2013	2012-13	14-10-2013	approved	2013-14
HEC	NRPU	01-07-2013	2013-14	15-05-2014	Approved	2013-14
HEC	IPFP	1/4/2013	2012-13	24-09-2013	Approved	2013-14

HEC	NRPU	18-6-13	2012-13	09-05-2014	Approved	2013-14
HEC	Post Doctoral Fellow-Ship	31-01-2013	2012-13	17-07-2013	Approved	2013-14
HEC	IPFP	13-03-2013	2012-13	20-11-2013	Approved	2013-14
HEC	IPFP	26-02-2013	2012-13	11-10-2013	approved	2013-14
HEC	IPFP	3/4/2013	2012-13	20-11-2013	Approved	2013-14
HEC	NRPU	18-01-2012	2011-12	22-10-2013	Approved	2013-14
HEC	Post Doctoral Fellow-Ship	31-01-2013	2012-13	17-07-2013	Approved	2013-14
HEC	Repair & Maint	12/9/2013	2013-14	6/6/2014	Approved	2013-14
HEC	Grant for Maintenance of Scientific Egipments	14-02-2014	2013-14		Approved	2013-14
HEC	Grant for Maintenance of Scientific Egipments	12/9/2014	2013-14	21-01-2015	Approved	2013-14
HEC	IPFP	22-10-2013	2013-14	14-12-2013	Approved	2013-14
HEC	IPFP	11/7/2012	2012-13	20-11-2013	approved	2013-14
PSSP (Internatio nal Food Policy Research Institute)	PSSP (International Food Policy Research Institute)	30-06-2014	2013-14	24-06-2014	Approved	2013-14
HEC	Post Doctoral Fellow-Ship	24-01-2013	2012-13	17-07-2013	Approved	2013-14

HEC	IPFP	25-02-2014	2013-14	26-06-2014	Approved	2013-14
HEC	IPFP	19-02-2014	2013-14	26-06-2014	Approved	2013-14
HEC	IPFP	20-05-2013	2012-13	20-11-2013	approved	2013-14
HEC	NRPU	28-6-13	2012-13	9/5/2014	Approved	2013-14
HEC	NRPU	3/5/2011	2010-11	28-05-2014	Approved	2013-14
HEC	PPCR	27-10-2011	2011-12	23-10-2013	Approved & Completed	2013-14
HEC	PPCR	2/12/2011	2011-12	12/11/2013	Approved & Completed	2013-14
HEC	IPFP	25-02-2013	2012-13	14-10-2013	Approved	2013-14
HEC	IPFP	13-03-2013	2012-13	20-11-2013	Approved	2013-14
HEC	NRPU	18-04-2013	2012-13	12-06-2014	Approved	2013-14
Internation al Foundatio n for Science (IFS)	International Foundation for Science (IFS)	24/01/2013	2012-13	06-02-2014	Approved	2013-14
HEC	NRPU	8/5/2012	2011-12	20-11-2013	Approved	2013-14
HEC	IPFP	08-05-2014	2013-14	26-06-2014	Approved	2013-14
HEC	NRPU	23-05-2012	2011-12	13-05-2014	Approved	2013-14
HEC	NRPU	28-06-2013	2012-13	15-05-2014	Approved	2013-14
HEC	IPFP	10/7/2013	2013-14	29-08-2014	Approved	2013-14

HEC	IPFP	26-02-2013	2012-13	26-11-2013	Approved	2013-14
HEC	IPFP	02-07-2013	2013-14	10/12/2013	approved	2013-14
HEC	IPFP	13-01-2014	2013-14	30-12-2014	Approved	2013-14
HEC	IPFP	26-02-2013	2012-13	11-10-2013	approved	2013-14
HEC	IPFP	26-04-2013	2012-13	20-11-2013	Approved	2013-14
HEC	Post Doctoral Fellow-Ship	29-01-2013	2012-13	17-07-2013	Approved	2013-14
HEC	Pak-US S&T Cooperation Program	28-11-2012	2012-13	16-07-2013	Approved	2013-14
HEC	NRPU	1/12/2011	2011-12	28-10-2013	Approved	2013-14
HEC	IPFP	8/3/2013	2012-13	11/10/2013	Approved	2013-14
Internation al Foundatio n for Science (IFS)	International Foundation for Science (IFS)	2012-13	2012-13	3/7/2013	Approved	2013-14
HEC	IPFP	28/02/2013	2012-13	14-10-2013	Approved	2013-14
HEC	IPFP	09-06-2014	2013-14	26-06-2014	Approved	2013-14
HEC	IPFP	6/1/2014	2013-14		Approved	2013-14

HEC	IRISIP	25-03-2013	2012-13	24-07-2013	Approved	2013-14
HEC	NRPU	1/7/2013	2013-14		Approved	2013-14
HEC	NRPU	19-04-2011	2010-11	23-12-2013	Approved	2013-14
HEC	IPFP			26-12-2013	Approved	2013-14