## COMSATS Institute of Information Technology, Islamabad UPDATED STATUS OF THE RESEARCH PROJECTS Up to 23-02-2015

Sr #	Title of Research Proposal	Principal Investigator	Department	Funding Agency	Date of Submission	Status
1	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
2	Early investigation to the Viral Etiology of Breast Cancer in the Pakistani Population.	Dr. Farah Mustafa	Biosciences	HEC	4/3/2008	Approved
3	Source Tracking and surveillance system of diarrhoeagenic bacterial pathogens in Pakistan	Dr. Syed Habib Bokhari	Biosciences	British Council	3/5/2009	Approved
4	Analytical and numerical investigation of two-phase flow models	Dr. Habil Shamsul Qamar	Mathematics	HEC	27-08-2008	Approved
	Bio-Control of Macrophomina Phaseolina Causing Charcol Rot in Oil Seed Crops by Using Plant Growth Promoting Rhizobacteria	Dr. Muhammad Nadeem Hassan				
5	(PGPR) Enhanced feasibility analysis techniques and novel scheduling policies for multicore system	Dr. Nasro Min Allah	Biosciences	IFS	22-12-2009	Approved
6	PPCR Magnetic Nanoparticles for self- controlled Hyperthermia treatment of		Science	HEC	2/6/2009	Approved
7	cancer cells Modeling and Simulation of Nonlinear	Dr. Sadia Manzoor	Physics	HEC	23-01-2009	Approved
8	chemical engineering	Dr. Habil Shamsul Qamar	Mathematics	HEC	13-01-2010	Approved
9	Mutational and expressional analysis of carcinogen detoxifying genes in head and neck cancer patients	Dr. Mahmood Akhtar Kayani	Biosciences	HEC	14-05-2009	Approved
10	Synthesis and Characterization of Novel Bioceramics for Orthopedic Application	Dr. Abdul Samad Khan	IRCBM	HEC	22-07-2008	Approved
11	Synthesis of Carbon Nanotubes and Carbonated Hydroxyapatite Composites " Optical Characterization of Low	Dr. Abdul Samad Khan	IRCBM	PSF	22-07-2008	Approved
12	Dimensional Semiconductors (Elemental and Comund) for Sensor and catalytic Applications	Dr. Arshad Saleem Bhatti	Physics	HEC	3/9/2009	Approved
13	3D Graphical imagery therapy for Heling brain tumors in children's	Dr. Sadaf Sajjad	Humanities	National ICT R&D	02-11-2009	Approved
14	Development of A continuous Hydrothermal Flow Synthesis Facility: A Versatile Process for Nano Materials Discovery and their Commercial Production	Dr. Aqif anwar Ch.	IRCBM	HEC	28-12-2010	Approved
15	Development of Azole Based Potential Protein Kinse Inhibotors	Dr. Ather Farooq Khan	Chemistry	HEC	29-04-11	Approved
16	Fabrication of Microlenses and nano particles by laser induced forward transfer technique	Dr. Muhammad Aslam Khan (new PI) Dr. Abdul Rashid (old PI)	Physics	HEC	10-06-2009	Approved
17	Field Evaluation of Biopesticides/ Boinoculants for Red Rot (Colletotrichum Falcatum Want) suppression and enhanced sugarcane(saccharum officinarum L) production Gender and human security in Post- conflict Pakistan: Policy implication of local, gendered understandings of security and development	<u>Dr. Fauzia yousaf Hafeez</u> Dr. bahadar nawab	Biosciences Development Studies	PSF Norwegian Research Council	7/7/2008 Directly	Approved
18	Grant for Maintenance of Scientific			HEC	submitted	Approved
19	Equipments	Dr. Syed Habib Bokhari	Biosciences	-	18-07-2011	Approved
20	Identification and characterization of Torque teno virus (TTV) in subjects suffering from HCV in Pakistan Meteorology and Development of	Dr. Nazish Bostan	Biosciences	HEC	28-02-2011	Approved
21	Non Thermal Plasmas for in Vivo Medical Treatment	Dr. Najeeb ur Rehman	Physics	HEC	12/10/2010	Approved
22	Proteome Alterations Associated with Banana Bunchy top Virus Infection in Banana	Dr. Muhammad Zeeshan Hyder	Biosciences	PSF	1/12/2010	Approved
23	Some preliminary studies of laser created sparks in oxygen containing Gas mixture	Dr. Muhammad Aslam Khan	Physics	HEC	13-01-2011	Approved
24	Study of Dynamics of Major Transcripts of Banana Bunchy top Virus Genome by Real Time PCR	Dr. Muhammad Zeeshan Hyder	Biosciences	HEC	2/5/2011	Approved
25	Synthesis, characterization and UV Studies of some coumarin substituted oxadiazoles, triazoles and pyrazoles	Dr. Amara Mumtaz	Chemistry	HEC	18-01-2011	Approved
26	Tuning the Anticancer Activity of Organometallic Ruthenium (II) Arene Compounds of Hydroxypyriodone Derived Ligands	Dr. Muhammad Hanif	Chemistry	HEC	1/4/2011	Approved
27	Wheat improvement by the use of wheat using targeted genomic approaches	Dr. Maroof Shah	Environmental Sciences	PSF	2/4/2007	Approved
				HEC	28-12-2010	Approved
28	Indigenous Development of a Novel Nan fibrous Dental Composite for Tooth Regeneration 50 Years of Environmentally	Dr. Abdul Samad Khan	IRCBM	1120	20-12-2010	
	Nan fibrous Dental Composite for	Dr. Abdul Samad Khan Dr. Amir Haider Malik	IRCBM Meteorology	HEC	1/12/2010	Approved

	Child Labour A Curse or A Blessing		Development	1150		
31	For Poor Households Computational Design of	Dr. Amber Ferdoos	Studies	HEC	1/4/2011	Approved
32	Cyclophanediene-Dihydropyrene Photoswitches.	Dr. Khurshid Ayub	Chemistry	HEC	11/8/2011	Approved
33	Development and Role of Indigenous Maize Hybrids for Hilly Areas of North -western region of Pakistan	Dr. Kiramat Khan	Environmental Sciences	HEC	7/6/2010	Approved
34	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
35	Exploring the Mechanism of Wheat Biofortification Through Zinc Mobilizing Rhizbacteria.	Dr. Fauzia yousaf Hafeez	Biosciences	HEC	22/04/2011	Approved
	Investigating the snow cover and glaciers variation trend in the Gilgit River basin, using satellite remote	Dr. Adnan Ahmad Tahir	Environmental	HEC	17-05-12	A
36 37	sensing Mobility in heterogeneous network environment	Dr. Riaz Hussain	Sciences Electrical Engineering	HEC	4/5/2011	Approved Approved
38	Modeling and analysis of adaptive beam forming in array signal processing for non-stationary environments	Dr. Rana Liagat Ali	Electrical Engineering	HEC	4/5/2011	Approved
	Modeling and Simulation of Carrier Transport in Semiconductor Devices"	Dr. Habil Shamsul Qamar	Mathematics	HEC	7/4/2011	Approved
39 40	Mycotoxins Determination in Commercially Important Commodities using Flow Injection Chemiluminescence Detection System	Dr. Abdur Rehman / Dr. Amir Waseem	Chemistry	HEC	4/4/2011	Approved
41	Natch band implementation of UWB using microstrip patch antenna	Dr. Khurram Saleem Alimgeer	Electrical Engineering	HEC	14-10-2011	Approved
42	Novel Bioactive Composites based on Hyper branched Polymers for dental Applications	Dr. Anila Asif	IRCBM	HEC	28-12-2010	Approved
43	Pharmacological investigation of Medicinal Plants Available in Hazara Division and Related Northern areas Based on their Medicinal Use in Cardiovascular Disorders"	Dr. Abdul Jabbar Shah	Pharmaceutic al Sciences	HEC	4/1/2010	Approved
44	Pliocene Mammalian Fauna from Siwaliks of Pakistan.	Dr. Abdul Ghaffar	Meteorology	HEC	14/03/2011	Approved
45	Production of Synthesis Gas from Biomass in Bubbling Fliidized Bed Gasifier	Dr. Moin Uddin Ghauri	Electrical Engineering	HEC	23-09-2011	Approved
46	Research Unit of Academic in Geometric Function theory and applications	Dr. Khalida Inayat Noor	Mathematics	HEC	17/02/2010	Approved
47	Scope of Tunnel Technology Transfer: Adoption, Productivity and Efficiency Analysis in the Province of Punjab	Dr. Hafiz Zahid Mahmood	Management Sciences	HEC	30-06-2011	Approved
48	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
49	Some Aspects of Generalized Finite Temperature and Densities	Dr. Mehnaz Qader Haseeb	Physics	HEC	25/02/2011	Approved
50	Synthesis and Characterization of Novel Bioceramics for Orthopedic application	Dr. Rafaqat Hussain/ Dr. Saadat Anwar Saddiqi	IRCBM	HEC	28-12-2010	Approved
51	Synthesis Nuclear Activity and Fluorescence Properties of Cobalt Complexes	Dr. Tariq Mahmood	Chemistry	HEC	29-03-12	Approved
52	The Biological and Decomposition of Dyes Effluent by Rotating Biological Discs Contractor	Dr. Robina Farooq	Chemical Engineering	HEC	21-01-2011	Approved
53	The study of interaction between atomic systems and short pulses PPCR	Dr. Faheel Athar Hashmi	Physics	HEC	2/5/2011	Approved
54	Training Manual development for the not-Profit organizations Management course	Dr. Khalid Riaz	Management Sciences	Asia Foundation	01-06-2012	Approved
55	Functionized Synthesis Sensitive Coatings for the Detection of acidic components	Dr. Usman Latif	Chemistry	HEC	09-01-2012	Approved
	A genetic and functional approach to determine whether disrupted polarized exocytosis results in retina-	Dr. Raheel Qamar & Dr. Maleeha Azam (Team	Biocologoan	NCMLS(Nijm egen Centre for Molecular Life Sciences)	Directly	
56	renal ciliopathies A Hybrid Solar Water Heating System Using Co2 As Working Fluid	members of the project) Dr. Nasrullah Khan	Biosciences	Pak-Us Joint Research	submitted 01-07-2010	approved Approved
57 58	Adapted greedy string tiling (aGST) Algorithm for paraphrased plagiarism detection	Dr. Rao Muhammad Adeel Nawab	Engineering Computer Science	HEC	29-03-2013	Approved
59	An Analysis of the Impact of Civil Conflict on the Local Businesses of	Dr. Amjad Farid Hasnu	Management Sciences	HEC	3/5/2011	Approved
59 60	Swat Valley" Artificially designed DNA scaffold cross tile	Dr. Rashid Amin	IRCBM	HEC	17-05-2012	Approved
61	Assessing climate vulnerability and projecting crop productivity using integrated crop and economic modeling techniques	Dr. Wajid Nasim	Environmental Sciences	Columbia University USA	Directly submitted	Approved
62	Automatic Monitoring and detection system (AMDS) for grey traffic	Dr. Mehmood Ashraf Khan	CAST	National ICT R&D	23-12-2012	Approved
63	Bacteriological Water Quality Assessment of Different Institutions of Abbottabad City in KPK	Dr. Toqeer Ahmed,	Environmental Sciences	HEC	18-06-12	Approved
64	Band gap reduction of rapidly synthesized TiO2 using metal and non metal depants	Dr. Muhammad Awais	IRCBM	HEC	31-05-12	Approved
65	Biomass derived Adsorbents for Industrial Wastewater Treatment"	Dr. Muhammad Bilal	Environmental Sciences	HEC	1/4/2011	Approved
66	Compylobacter control in poultry through training for commercial poultry farm workers & vaccine development	Dr. Syed Habib Bokhari	Biosciences	British Council	Directly submitted	Approved
	· · · · · ·	•				

67	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
68	Cross domain access control and delegation in enterprise applications	Dr. Amir Hayat.	Computer Science	National ICT R&D	23-07-2012	Approved
69	Design of de Varies Liquid Crystals by Tuning the non Planarity of the Nitrogenous calamatics	Dr. Khurshid Ayub	Chemistry	PSF	23/04/2012	Approved
70	Design, construction and testing of high pressure Xenon detector	Dr. Uzma Tabassum	Physics	HEC	21-06-2013	Approved
	Designing, characterization and comparative evaluation of					
74	biodegradable polymer based nanoparticles delivery systems for	Dr. Farah Masood	Biosciences		19-02-2013	Approved
71	sustained drug release Development of an Adaptive Finite Formulation for the Solution of	Dr. shaukat lqbal	Computer	HEC	8/5/2012	Approved Approved
72	Obstacle Problems Development of high mobility		Science	TIEC	0/3/2012	Approved
73	synthetic bone grant substitutes using polymeric carriers	Dr. Adeel Afzal	IRCBM	HEC	8/6/2012	Approved
74	Development of Nanocomposite Electrolytes and Fundamental Studies of Interfacial Phenomena in Advanced fuel cell Technology	Dr. Rizwan Raza	Physics	HEC	4/12/2012	Approved
75	Development of Nanocomposite Electrolytes and Fundamental Studies of Interfacial Phenomena in Advanced fuel cell Technology	Dr. Rizwan Raza	Physics	HEC	4/12/2012	Approved
76	Development of Novel Techniques for data fusion using multivariate empirical mode decomposition	Dr. Naveed ur Rehman	Electrical Engineering	HEC	24-04-2012	Approved
	Dielectric characterization for agriculture and pharmatical			National ICT		
77	application using microwave techniques	Dr. Muhammad Farhan Shafiq	Electrical Engineering	R&D	23-12-2011	Approved
78	Direct and inverse problems for time fractional diffusion equations	Dr. Salman Amin Malik	Mathematics	HEC	18-02-2013	Approved
79	Establishment of basic research infrastructure to study Pakistan Fiscal policy & political business cycles	Dr. Irem Batool	Management Sciences	HEC	28-01-2013	Approved
	Exploring the role of germen like proteins for stress tolerance in	Dr. Tayyaba Yasmin	Biosciences	HEC	27/05/2011	Approved
80	transgenic pea Fabrication of zinc oxide nanorods on waste paper fibers for development of low voltage light emitting wallpaper to replace incandescent	Dr. Aamir Razaq	Physics	HEC	11/2/2013	Approved
81 82	bulb Facile Synthesis of Substituted Carbohydrazide Building Blocks	Dr. Farhan Ahmed Khan	Chemistry	HEC	18-06-12	Approved
02	Genetic and Epigenetic Analysis of Rb Pathway Genes in Head and	Dr. Mahmood Akhtar		HEC	27-10-11	Approved
83	Neck Cancer Patients Grant for Maintenance of Scientific	Kayani	Biosciences			
84	Equipments Grant for Maintenance of Scientific	Dr. Nazar Abbas Shah	Physics	HEC	1/1/2013	Approved
85	Equipments Identification and Characterization of lead (Pb) responsive genes in wheat	Dr. Muhammad Awais	IRCBM Environmental	HEC	30/11/2012	Approved
86	lead (Pb) responsive genes in wheat (tritium Aestivum L.) Identification and Characterization of	Dr. Sarfraz Shafiq	Sciences	HEC	12-11-2012	Approved
87	Metal-Resistant Fungal Strains Isolated from Polluted Sites	Dr. Kiran Munir	Biosciences	HEC	12/3/2012	Approved
88	Identification of genes involved in phytoremediation from different hyper accumulators plants and recombinant protein expression, purification, and functional analysis of proteinase inhibitors from medicinal plants	Dr. Rafiq Ahmad	Environmental Sciences	HEC	24-12-2012	Approved
89	Identification of silicate solubilizing bacteria for plant growth promotion and biological control fungal diseases in siliceous crops	Dr. Zakira Noureen	Biosciences	HEC	11/5/2012	Approved
	Improving mental health care for young adults in Badakshan Province		Computer	Grand Challenges of	Directly	
90	of Afghanistan using eHealth Investigating Feasibility of E-Learning		Science Development	Canada	submitted	Approved
91	programs in Business sector of Pakistan Isolation and Identification of	Dr.Shehla Amjad	Studies	HEC	22-04-2011	Approved
92	Bacterial Grazer nematodes: their effect on rhizo-bacterial Communities and Phosphorus uptake by Pine Seedlings	Dr. Usman Irshad	Environmental Sciences	HEC	18-06-12	Approved
92	Secolings Isolation Structural Elucidation and Biological Activities of Secondary Metabolites from Medicinal Plants Belonging to family Symplocaceae and Euphorbiaceae.	Dr. Umar Farooq	Chemistry	HEC	11/3/2011	Approved Approved
94	Isolation Structural Elucidation and Biological Activity of the Chemical Constituents of the Plants belonging to Family laceae and Apiaceae.	Dr. Afsar Khan	Chemistry	HEC	4/6/2010	Approved
95	Manifestation of Collective Phenomena in Relativistic Hadron- Nucleus and Nucleus Collisions Nanoparticle drug delivery for cancer	Dr. Khusniddin Olimov Dr. Muhammad Hammad	Physics	HEC	9/8/2010	Approved
96	Nanoparticle drug delivery for cancer treatment New Isatin Derivatives: Synthesis,	Aziz	Physics	HEC	14-05-2013	Approved
97	Bioactivities and SAR Studies Not for Profit Organizations	Dr. Muhammad Arshad,	Chemistry Management	HEC Asia	23-11-12	Approved
98	Management Course Numerical Solution of The Boundary	Dr. Khalid Riaz	Sciences	Foundation	10/9/2012	Approved
99	Value Problems Arising in Biology	Dr. Muhammad Sadiq	Science	HEC	15-03-2012	Approved
100	Obesity induced transcriptional structural and functional changes in kidney tissue in Pakistani population	Dr. Aisha Naeem	Biosciences	HEC	3/10/2012	Approved

101	Pesticides analysis in soil of cotton growing area in Vehari region	Dr. Muhammad Shahid	Environmental Sciences	HEC	10/6/2011	Approved
102	Photochemistry and Isolation of Biologically active Components from Hartmannia Rosea"	Dr. Rehana Rashid	Chemistry	HEC	2/5/2011	Approved
	Preclinical evaluation of natural substances for antidepressant potential using behavioral assays	Dr. Ghulam Abbas	Pharmaceutic al Sciences	HEC	11/2/2013	Approved
104	Preparation of insulating capillaries to develop a tool for structured ion implantation and fundamental studies of ion-nanostructure interaction	Dr. Nadeem Akram	Physics	HEC	11/2/2013	Approved
105	Principles and Practices Affecting Takeful (Islamic Insurance and Conventional Insurance: A Comparative Study of Pakistan	Dr. Waheed Akhtar	Management Sciences	HEC	5/5/2011	Approved
106	Quantification of Phosphorus budget at farm scale. Inflows, outflows and their relative importance in cotton- wheat growing region of Vehari	Dr. Muhammad Nadeem	Environmental Sciences	HEC	10/5/2012	Approved
107	Role of nano-enzymes application in remediation of saline solid soils: impact on soil microbial diversity and biodegradation processes Saving lives of mothers and	Dr. Bilal Ahmad Zafar Amin	Environmental Sciences	HEC	28/02/2013	Approved
108	newborns in remote areas of the world through regular monitoring during Pregnancy	Dr. Shariq Khoja	Computer Science	Grand Challenges of Canada	Directly submitted	Approved
109	Screening of local wheat cultivars to identify water logging tolerant cultivar	Dr. Irfan Sadiq	Biosciences	HEC	20-04-2012	Approved
110	Sonophotocatalytic degradation of Reactive dye (RB 19) by S-TiO2 particles in aqueous solutions Strengthening applied research and	Dr. Maria Siddique	Environmental Sciences	HEC	13-06-12	Approved
111	capacity at CIIT Abbottabad, Pakistar in Live hood, security and development in Post conflict NWFP through institutional collaboration with the Norwegian University of Life Science (UMB), Norway.	Dr. bahadar nawab	Development Studies	Norwegian Research Council	Directly submitted	Approved
112	Synthesis and characterization of magnetic nanomaterials for antenna applications	Dr. Majid Niaz Akhtar	Physics	HEC	20-02-2013	Approved
112	Synthesis and Characterization of Nano-Structures Using Spin Coater	Dr. Sameena Shah Zaman	Physics	HEC	20-02-2013	Approved
	Synthesis and Characterization of Silane Crosslinked Linear Low Density Polyethylene/Chitosan/Closite	Dr. Sadullah Mir	Chemistry	HEC	26-09-12	
114	Composite Synthesis and characterization of transition metal oxides nanomaterials	Dr. Hasan Mahmood	Physics	HEC	11/2/2013	Approved Approved
115	Synthesis and Photomophysical properties of Titanium phthalocyanines azially substituted with tetracyanoguinodimethane and its derivatives	Dr. Zafar Iqbal	Chemistry	HEC	09-08-2012	Approved
117	Synthesis Characterization and Photo physical Studies of the Substituted Triazoles and Thiazoles	Dr. Aneela Maalik,	Chemistry	HEC	17-10-12	Approved
118	Synthesis of Biologically Active Chromone Derivatives by Palladium Catalyzed Cross Coupling Reaction	Dr. Imran Malik,	Chemistry	HEC	6/6/2012	Approved
119	Synthesis of Primary Carbonates As Key Synthetic Precursors for Highly Asymmetric Functionalization	Dr. Adeem Mehmood	Chemistry	HEC	30-04-12	Approved
120	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
121	Tectonic Map of the Sulaiman Fold Belt, Pakistan; 1:500,000 scale.	Dr. Ishtiaq Jadoon	Environmental Sciences	HEC	25-03-2011	Approved
	The effective use of amides & carbonates in sulfur ylide mediated annulations reactions & a novel method development for the efficient synthesis of URAT inhibitors dihydro 1, 4-benzoxazines using vinel			HEC		
122	sulfonium salts Thermally stable dihydroazulene- vinylbentafulyene photo switches	Dr. Yar Muhammad Dr. Khurshid Ayub	IRCBM Chemistry	HEC	10/5/2012 23/04/2012	Approved Approved
123	vinylheptafulvene photo switches Toxic metals signatures and their risks in the food web of River	Dr. Syed Mustajab Akber Shah Eqani		HEC	24-09-2012	
124	Chenab Validating and exploring biochemical basis of efficacy of a Herbal formulation against Hepatitis C Viral	Dr. Saleem Ahmed Shah	Biosciences	HEC	40/11/25 - 5	Approved
125	infection PPCR Vaptor Phase Transport Deposition: New Chapter in Growth of Nano- Structures	Bokhari Dr. Shumaila Karamat	Biosciences Physics	HEC	12/11/2012 27-02-12	Approved Approved
126	Structures 3-D flow of Non-Newtonian Nanofluids	Dr. Muhammad Awais	Mathematics	HEC	14-06-2013	Approved
121	A visualization tool for scientometric, bibliometric, and content analysis of	Dr. Muhammad Salman	Computer Science	HEC		
		Khan			19-03-2013	approved
128	scholarly communications Access to scientific instrumentation /	Student/ Faculty used CIIT		HEC	Directly	Approved
128 129 130			Computer Science	HEC HEC	Directly submitted 21-06-2013	Approved Approved

			1			,
	Candidates genes hunting for certain autosomal recessive non-syndromic					
	hearing loss (ARNSHL) disorders	Dr. Cued Kemren ul Llessen				
132	using biological databases and bioinformatics tool	Dr. Syed Kamran ul Hassan Naqvi	Biosciences	HEC	17-06-2013	Approved
	Cell culture engineering and optimization of locally-isolated					
	microalgae for enhanced biodiesel	Dr. Syed Mohammad				
133	production Classification of Hurwitz Loci for	Usman Shah	Chemistry	HEC	23-05-2014	Approved
134	small Values of genus	Dr. Madad Khan	Mathematics	HEC	09-08-2012	Approved
	Determination of energy and velocity distribution of biophysical molecules			1150		
135	in aqueous solution	Dr. Muhammad Kamran	Physics	HEC	4/3/2013	Approved
	Development linguistic-based type system for the language of		Computer	HEC		
136	mathematics	Dr. Muhammad Humayoun	Science	HEC	13-03-2013	Approved
	Development of flexible electrodes with conducting plymer					
	nanocoposites for efficient high redox			HEC		
137	super capacitor technology	Dr. Farah Alvi	Physics		19-02-2013	approved
	Development of Novel N heterocyclic					
138	carbenes and their silver I complexes as potential anticancer agents	Dr. Mazhar Amjad Gillani	Chemical Engineering	HEC	01-07-2013	Approved
		••••				
	Development of Novel N heterocyclic carbenes and their silver I complexes	Dr. Zahid Hussain	Development Studies	HEC	3/5/2011	Approved
139	as potential anticancer agents					
	Development of optimal resources allocation techniques for Cognitive	Dr. Guftaar Ahmad Sardar	Electrical			
140	radio relay networks	Sidhu	Engineering	HEC	1/4/2013	Approved
	Development of self-					
1	microemulasifying drug delivery	Dr. Nisar-Ur-Rehman	Dharmar+'			
141	systems for enhanced bioavailability of poorly water soluble drugs		Pharmaceutic al Sciences	HEC	18-06-2013	Approved
1	Development of Self-					
1	Microemulasifying drug delivery	Dr. Nisar-Ur-Rehman				
142	systems of Enhanced bioavailability poorly water soluble drugs		Pharmaceutic al Sciences	HEC	18-6-13	Approved
	Distance between system behaviors	Dr. Muhammad Saeed	Mathematics	HEC	31-01-2013	Approved
143	Ecological aspects of nitrogen cycling	Akram	watternatics	HEC	31-01-2013	Approved
	in terrestrial ecosystems and the			HEC		
144	emission of nitrous oxide, an important greenhouse gas	Dr. Farhan Hafeez	Environmental Sciences	neo	13-03-2013	Approved
144	Effect of bacopasides from bacopa	Di. i aman naicez	Guences	-	13-03-2013	Appioved
	monnieri on opioid withdrawal induced hyperlgesia in animals			HEC		
	having poly substance (morphine &		Pharmaceutic	neo		
145	nicotine) exposure Effects of sintering environment on	Dr. Khalid Rauf	al Sciences		26-02-2013	approved
	mechanical properties & corrosion	Dr. Muhammad Rafi Raza	Chemical	HEC		Approved
146	resistance of the powder injection molded 316L stainless steel		Engineering		3/4/2013	, pp. or ou
	Energy Efficient Fair Path Planning	Dr. Zulfiqar Habib	Computer	HEC	18-01-2012	Approved
147	for Non-holonomic Mobile Robots Exploring the transcriptional		Science			
	regulation mechanism of type III	Dr. Muhammad Hassan	Biosciences	HEC	31-01-2013	Approved
148	secretion system (T3SS) in plant pathogen pseudomonas syringae					
	Grant for maintenance of scientific		<b>.</b> .		10/0/00 10	
149	equipments Growth and characterization of	Dr. Ahmad ali	Biosciences	HEC	12/9/2013	Approved
150	nanostructure semiconductors	Dr. Caied Hussein	Physics		22 10 2012	Approved
150	through solution method Growth of Nanostructures for	Dr. Sajad Hussain		HEC HEC	22-10-2013 11/7/2012	Approved
151	Research Purpose	Dr. Muhammad Asif,	Physics	PSSP	11/7/2012	approved
	High performance human resource			(International		
1	management as a tool to enhance indigenous Pakistani firms		Management	Food Policy Research		
152	performance	Dr. Mansoor Ahmed	Sciences	Institute)	30-06-2014	Approved
153	Homomorphic images of the pPicards group	Dr. Saima Anis	Mathematics	HEC	24-01-2013	Approved
	Information privacy in collaborative		Computer			
154	environments Instability of MHDPoiseuille-couette	Dr. Malik Ahmad Kamran	Science	HEC	19-02-2014	Approved
155	flow	Dr. Zakir Hussain	Mathematics	HEC	20-05-2013	approved
1	Involvement of Hedgehog Molecules (shh, ihh and dhh) In Breast Cancer					
156	Metastasis	Dr M. Faraz Arshad Malik	Biosciences	HEC	28-6-13	Approved
1	Metabolic activity inpea (Pisum sativum L) cultivars in combined	Dr. Muhammad Ci. 1			0E 00 0010	An
457	treatments of K & Na and Varying	Dr. Muhammad Shahzad	Environmental	HEC	25-02-2013	Approved
157	salinity level		Sciences			
450	Next generation membrances based	Dr. Asim Laeeq Khan	Chemical Engineering	HEC	12 02 2010	Approved
108					13-03-2013	Approved
	on lonic liquids for CO2 capture Next generation mixed matrix	DI. ASIII Latery Kilali				
	Next generation mixed matrix membranes for CO2 separations		Chemical			
159	Next generation mixed matrix	Dr. Asim Laeeq Khan	Chemical Engineering	HEC	18-04-2013	Approved
159	Next generation mixed matrix membranes for CO2 separations aimed at energy & environmental issues			HEC	18-04-2013	Approved
159	Next generation mixed matrix membranes for CO2 separations aimed at energy & environmental issues Nitrogen cycling in different soil ecosystems and influence of the size		Engineering		18-04-2013	Approved
	Next generation mixed matrix membranes for CO2 separations aimed at energy & environmental issues Nitrogen cycling in different soil ecosystems and influence of the size of nosZ denitrifers on overall budget	Dr. Asim Laeeq Khan	Engineering			
160	Next generation mixed matrix membranes for CO2 separations aimed at energy & environmental issues Nitrogen cycling in different soil ecosystems and influence of the size of nosZ denitrifers on overall budget of the greenhouse gas-nitrous oxide Numerical Study of Holographic	Dr. Asim Laeeq Khan Dr. Farhan Hafeez	Engineering Environmental Sciences Computer	IFS	24/01/2013	Approved
	Next generation mixed matrix membranes for CO2 separations aimed at energy & environmental issues Nitrogen cycling in different soil ecosystems and influence of the size of nosZ denitrifers on overall budget of the greenhouse gas-nitrous oxide Numerical Study of Holographic superconductors	Dr. Asim Laeeq Khan Dr. Farhan Hafeez Dr. Muhammad Raza	Engineering Environmental Sciences Computer Science	IFS HEC	24/01/2013 8/5/2012	Approved Approved
160	Next generation mixed matrix membranes for CO2 separations aimed at energy & environmental issues Nitrogen cycling in different soil ecosystems and influence of the size of nosZ denitrifers on overall budget of the greenhouse gas-nitrous oxide Numerical Study of Holographic superconductors Optimization of Metrological Monitoring network in Pakistan	Dr. Asim Laeeq Khan Dr. Farhan Hafeez	Engineering Environmental Sciences Computer	IFS	24/01/2013	Approved
<u>160</u> 161	Next generation mixed matrix membranes for CO2 separations aimed at energy & environmental issues Nitrogen cycling in different soil ecosystems and influence of the size of nosz denitrifers on overall budget of the greenhouse gas-nitrous oxide Numerical Study of Holographic superconductors Optimization of Metrological Monitoring network in Pakistan Photo-switchable frustrated lewis	Dr. Asim Laeeq Khan Dr. Farhan Hafeez Dr. Muhammad Raza	Engineering Environmental Sciences Computer Science	IFS HEC	24/01/2013 8/5/2012	Approved Approved
160 161 162	Next generation mixed matrix membranes for CO2 separations aimed at energy & environmental issues Nitrogen cycling in different soil ecosystems and influence of the size of nosZ denitrifers on overall budget of the greenhouse gas-nitrous oxide Numerical Study of Holographic superconductors Optimization of Metrological Monitoring network in Pakistan Photo-switchable frustrated lewis Paris; Potential applicants inHydrogen storage and catalysis	Dr. Asim Laeeq Khan Dr. Farhan Hafeez Dr. Muhammad Raza	Engineering Environmental Sciences Computer Science	IFS HEC	24/01/2013 8/5/2012	Approved Approved
160 161 162	Next generation mixed matrix membranes for CO2 separations aimed at energy & environmental issues Nitrogen cycling in different soil ecosystems and influence of the size of nosZ denitrifers on overall budget of the greenhouse gas-nitrous oxide Numerical Study of Holographic superconductors Optimization of Metrological Monitoring network in Pakistan Photo-switchable frustrated lewis Paris; Potential applicants	Dr. Asim Laeeq Khan Dr. Farhan Hafeez Dr. Muhammad Raza Dr. Ijaz Hussain	Engineering Environmental Sciences Computer Science Mathematics	IFS HEC HEC	24/01/2013 8/5/2012 23-05-2012	Approved Approved Approved
160 161 162	Next generation mixed matrix membranes for CO2 separations aimed at energy & environmental issues Nitrogen cycling in different soil ecosystems and influence of the size of nos2 denitifers on overall budget of the greenhouse gas-nitrous oxide Numerical Study of Holographic superconductors Optimization of Metrological Monitoring network in Pakistan Photo-switchable frustrated lewis Paris; Potential applicants inHydrogen storage and catalysis Protein polymerization an microelements concentration in whole-meal wheat flour	Dr. Asim Laeeq Khan Dr. Farhan Hafeez Dr. Muhammad Raza Dr. Ijaz Hussain	Engineering Environmental Sciences Computer Science Mathematics	IFS HEC HEC HEC	24/01/2013 8/5/2012 23-05-2012	Approved Approved Approved
160 161 162 163	Next generation mixed matrix membranes for CO2 separations aimed at energy & environmental issues Nitrogen cycling in different soil ecosystems and influence of the size of nosZ denitrifers on overall budget of the greenhouse gas-nitrous oxide Numerical Study of Holographic superconductors Optimization of Metrological Monitoring network in Pakistan Photo-switchable frustrated lewis Paris; Potential applicants inHydrogen storage and catalysis Protein polymerization an microelements concentration in	Dr. Asim Laeeq Khan Dr. Farhan Hafeez Dr. Muhammad Raza Dr. Ijaz Hussain Dr. Khurshid Ayub	Engineering Environmental Sciences Computer Science Mathematics Chemistry	IFS HEC HEC HEC	24/01/2013 8/5/2012 23-05-2012 28-06-2013	Approved Approved Approved Approved
160 161 162 163	Next generation mixed matrix membranes for CO2 separations aimed at energy & environmental issues Nitrogen cycling in different soil ecosystems and influence of the size of nos2 denitrifers on overall budget Numerical Study of Holographic superconductors Optimization of Metrological Monitoring network in Pakistan Photo-switchable frustrated lewis Paris; Potential applicants inHydrogen storage and catalysis Protein polymerization an microelements concentration in whole-meal wheat flour Quantil; e regression analysis of	Dr. Asim Laeeq Khan Dr. Farhan Hafeez Dr. Muhammad Raza Dr. Ijaz Hussain Dr. Khurshid Ayub	Engineering Environmental Sciences Computer Science Mathematics Chemistry	IFS HEC HEC HEC	24/01/2013 8/5/2012 23-05-2012 28-06-2013	Approved Approved Approved Approved

-						
166	Self Assembly of Sub-100 nm structures using Di-block copolymers	Dr. Abdul Sattar abbasi	Physics	HEC	26-02-2013	approved
167	Simulation study of novel space time block coding using rank codes & efficient decoding	Dr. Hafiz Muhammad Asif	Electrical Engineering	HEC	26-04-2013	Approved
168	Sonochemical synthesis of modified titanium dioxide nanotubes (visible light active) for treating water pollutants	Dr. Maria Siddique	Environmental Sciences	HEC	29-01-2013	Approved
169	Study of Magnetic materials for Hyperthermia treatment of cancer	Dr. Sadia Manzoor	Physics	HEC	28-11-2012	Approved
170	Study of MHD Equilibria in Fusion Plasmas	Dr. Muhammad Asif	Physics	HEC	1/12/2011	Approved
171	Synthesis and characterization of ant ferromagnetic nanoparticles for magnetic raman study	Dr. Farrukh Shahzad	Physics	HEC	8/3/2013	Approved
	Synthesis and characterization of novel polyoxometalates catalysts for production of fuel oil by catalytic	Dr. Asma Tufail Shah	IRCBM	IFS	2012-13	Approved
173	Synthesis and electrical characterization of BiFeO3 0	Dr. Muhammad Idrees	Chemical Engineering	HEC	28/02/2013	Approved
174	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	Biosciences	HEC	09-06-2014	Approved
175	The Relationship between corporate governance and firm value: Role of discretionary earnings management.	Dr. Sajid Nazir	Management Sciences	HEC	25-03-2013	Approved

	Use of macroarrays for the detection	Dr. Muhammad Zeeshan	Dissoisness	HEC	31-01-2013	Approved
176	of plant viruses Wastewater Characterization and	Hyder	Biosciences	HEC	31-01-2013	Approved
177	Integrated Treatment from Hattar Industrial Estate, Hattar, KPK.	Dr. Qaisar Mahmood	Environmental Sciences	HEC	19-04-2011	Approved
	industrial Estate, Hattal, KFK.	Dr. Muhammad Imtiaz	Environmental	HEC		Approved
178	Optimization and response of		Sciences	-		
	Kasumbha (Safflower) to PSB and N2 fixing biofertilizers for biodiesel					
179	production Multivariate Pseudo weibull	Dr. Asia Nosheen	Biosciences	HEC	08-05-2014	Approved
180	distribution with application	Dr. Saman Shahbaz	Mathematics	HEC	5/6/2012	Approved
	Analyzing the extent of tusing computer support for decision					
181	making in various industries of Pakistan	Dr. Yasir Javed	Management Sciences	HEC	17-06-2013	Approved
	Comparing tests for		Management			
182	heteroskedasticity using stringency Connectivity optimization under	Dr. Mumtaz Ahmed	Sciences computer	HEC	18-06-2013	Approved
183	microscopic permater for VANET	Dr. Tariq Umer	science	HEC	14-06-2013	Approved
	Development of new estimator in the presenceof non-response using multi-					
184	auxiliary vaiables with applications	Dr. Muhammad Ismail	Statistic	HEC	17-06-2013	Approved
	Estimation of form level technical efficienty in maize productionj in the					
185	high mountains north region of Pakistan	Dr. Arif Alam	Development Studies	HEC	17-06-2013	Approved
100	Kinetic study of fission products,	Ditter	otadioo	TIEO	11 00 2010	, pp. or ou
186	activation product acticity under reactor transients conditions	Dr. Khurram Mehboob	Physics	HEC	21-06-2013	Approved
187	Optimization of instutional protfolio investments	Dr. Syed Muhammad Ali Termizi	Management Sciences	HEC	17-06-2013	Approved
188	Analysis of CFRP anchorage systems for RC jonts	Dr. Qazi Sami Ullah	Civil	HEC	31-07-2013	Approved
100	Design and development of A parallel	Dr. Qazi Jami Ulidh	LIGHERING	TEG	31-01-2013	APPIOVED
	computatin platform for A multi agent bio simulation on multi core		computer			
189	architectures Development of nanocomposite	Dr. Sameer Ahmad	science	HEC	29-07-2013	Approved
190	materials for solid oxide fuel cell Extracting access permissions	Dr. Ghazanfar Abbas	Physics	HEC	02-07-2013	Approved
,	based specifictions from Java		Computer		a · ·	
191	Programs Identifying facilitators and barriers to	Dr. Ijaz Ahmad	Science	HEC	24-05-2013	Approved
	the implemtntation of health promoting schools in Pakistan: A		Management			
192	survey in Multan District	Dr. Sajid Haider	Sciences	HEC	26-08-2014	Approved
	Metabolic bases of soil-bota interactions and their biocontrol		Environmental			
193	potential for host plants On the study of energetic balance in	Dr. Rashid Nazir	Sciences	HEC	22-07-2013	Approved
194	continum mechanecs Real time implementtio of shared	Dr. Muhammad Rafiq	Mathematics Electrical	HEC	15-08-2013	Approved
195	memory multiprocessor systems-on-	Dr. Abdul Naeem	Engineering	HEC	02-07-2013	Approved
	Star globalized multiplicatively pinched-dedekind domain (star					
196	GMPD domains) Stopping the data theft: tracing the	Dr. Shafiq ur Rehman	Mathematics computer	HEC	22-07-2013	Approved
197	guilty agent Synthesis and af susecptibility	Dr. Muhammad Kamran	science	HEC	02-07-2013	Approved
198	measurement of nano particles The study of hydrogenated	Dr. Muhammad Saeed	Physics	HEC	02-07-2013	Approved
	amorphous carbon (a-C:H) graded	Dr. Muhammad Omar	<b>a</b>			
199	layer on complaint subtrate by trransmission electron microscopy	Manzoor/ Dr. Asim Laeeq Khan	Chemical Engineering	HEC	10/7/2013	Approved
	To find efficient scheduling algorithms in real-time					
	multiprocessor systms w.r.t overhead and to suggest the tehcniques to					
	imporve existing algorithms in terms	Dr. Muhammad Naeem	Electrical			
200	of overhead Wet chemical systhesis and	Shahzad	Engineering	HEC	29-07-2013	Approved
	characterization on in as core-shell quantum dots for advanced					
201	applications	Dr. Ayesha Jamil	Physics	HEC HEC &	26-08-2013	Approved
	Application for Hec & French Embassy Jointly Funded Post		Environmental	French		
202	Doctoral Scholarship Effects of abusive supervision on	Dr. Wajid Nasim	Sciences	Embassy	3/7/2014	Approved
203	organization development Identification of Common Genetic	Dr. Mahmood Ahmad Bodla	Statistic	HEC	15-06-2012	Approved
204	Factors In Age Related Multifactorial eye Diseases	Dr. Raheel Qamar	Biosciences	PAS	22-08-2014	Approved
∠∪4	Interaction of Surfactin Producing		DIOBUIETICES			
205	bacillus species with the phytopathogenic toxins	Dr. Fauzia Yousaf Hafeez	Biosciences	HEC	23/04/2012	Approved
	A structural and magnetic study of M- Q-O-CI materials where M=3D-					
206	Trnsition metals and Q-Se,Te A study of molecular basis of	Dr. Faiz Rabbani	Chemistry	HEC	6/2/2014	Approved
	inherited psoriasis in Pakistani					
207	population Adaptive game AI: Rethinking te	Dr. Rabia Habib	Biosciences Computer	HEC	05-06-2014	Approved
208	video game experience Assessment of livelihood	Dr. Ghulam Mahdi	Science	HEC	11/2/2014	Approved
	improvement through non wood					
	forest products (NWFPs) among the thribal communities of thakht-e-		Environmental			
209	Sulaiman hill, Pakistan Biocbemical and molecular response	Dr. Khalid Ahmad	Sciences	HEC	02-06-2014	Approved
	of maize (Zea Mays L, to bioformulations following incoculation					
210	of fungal pathogen	Dr. Rabia Naz	Biosciences	HEC	08-05-2014	Approved
211	Carbon doped ZnO nanostructured materials	Dr. Saif ullah	Physics	HEC	08-05-2014	Approved
	Community empowerment: Assessment of communitydriven	Dr. Muhammad Shakil	Management			
212	projects under devolution plan	Ahmad	Sciences	HEC	12/11/2013	Approved
	Efficient hardward implementation of interpolation filter HEVC standard		Flooties			
213	interpolation filter HEVC standard, targeting low power mobile devices	Dr. Ashfaq Ahmad	Electrical Engineering	HEC	02-06-2014	Approved
214	Employee retention through delegative participation practices	Dr. Komal Khalid Bhatti	Management Sciences	HEC	25-11-2013	Approved

Biologian of all back happy Or 2 model and a back happy Or 2 model and back happy Or 2 model and a back happy Or 2 mode							
215         Implicit         D): Adds Alloyan         Charageneri         110         Approved           216         Dractices         D): Amer Rang Alloyan         Karageneri         114         Approved           216         Dractices         D): Amer Rang Alloyan         Karageneri         114         Approved           216         Dractices         D): Amer Rang Alloyan         Karageneri         114         Approved           216         Marcel Three Alloyan         D): Amer Rang Alloyan         Karageneri         114         Approved           210         Rinder Concepting M. D): Alloyan         D): Amer Rang Mangeneri         114         Approved           211         Rinder Concepting M. D): Alloyan         D): Amer Rang Mangeneric         116C         31.11.2011         Approved           211         Mark Marken Rang Mangeneric         D): Amer Rang Mangeneric         116C         31.11.2011         Approved           212         Mark Marken Rang Mangeneric         D): Markan Alloyan Mangeneric         116C         31.11.2011         Approved           212         Markan Marken Rangeneric         D): Markan Alloyan Mangeneric         116C         31.11.2011         Approved           212         Markan Markan Rangeneric         D): Markan Mangeneric         Pice <td></td> <td>Exploitation of soil born fungi for biologically active secondary</td> <td></td> <td></td> <td></td> <td></td> <td></td>		Exploitation of soil born fungi for biologically active secondary					
Image: Supplier development         Image: Supplier development <t< td=""><td>215</td><td>metabolites</td><td>Dr. Abid Ali Khan</td><td>Chemistry</td><td>HEC</td><td>21-05-2014</td><td>Approved</td></t<>	215	metabolites	Dr. Abid Ali Khan	Chemistry	HEC	21-05-2014	Approved
216         Distriction (Page of Hamilton)         Distriction (Page of Hamilton)         Secretary         HEC         26.1.0213         Approved in the page of Hamilton (Page of Hamilton)         Approved in the page of Hamilton)         Approved in the page of Hamilton (Page of Hamilton)         Approved in the page of Hamilton)         Appr				Management			
Impact of High performance work. system comparison of the system comparis	216		Dr. Amer Rajput		HEC		Approved
asystem conjunctional performance in higher doubtation in processing in higher doubtation in the performance in higher doubtation in the performance in theperformance in the performance in the performance in the perfor	217		Dr. Najma Abdul Rehman	Mathematics	HEC	26-05-2014	Approved
Description         Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>							
Impact / Non-coding RNA in         D: Same Faco:         Booldscross         HEC         311-0-2013         Appointed           200         Booldscross         HEC         311-0-2013         Appointed           210         Booldscross         HEC         311-0-2013         Appointed           221         Booldscross         HEC         311-0-2013         Appointed           221         Booldscross         HEC         311-0-2014         Appointed           221         Booldscross         Dr. Marting Annual         Physics         HEC         311-0-2014         Appointed           221         Booldscross         Dr. Marting Annual         Dr. Marting Annual         HEC         11/22014         Appointed           223         Booldscross         Dr. Marting Annual Annual         Demonstration         HEC         16-201-2014         Appointed           223         Booldscross         Dr. Marting Annual Marting         Demonstration         HEC         16-201-2014         Appointed           224         Booldscross         Dr. Marting Annual Marting         Demonstration         Demonstrations         Demonstrations         Demonstrations         Demonstrations         Demonstrations         Demonstrations         Demonstrations         Demonstrations         D		performance in Higher education					
216         Biocances         IEC         31-10.2013         Approved           20         analysiski and machine material on productions of model and hydro electronic of hydro electronic electronic electronic of hydro electronic of hydro electronic el	218		Dr. Osman Sadiq Paracha	Sciences	HEC	7/10/2013	Approved
220     genomics effects of have metable on Dr. Imm Shutoxid     Sources     HEC     21-11-2013     Approved       221     devices for enseming applications     Dr. Mahlward     Physics     HEC     24-04-2014     Approved       222     productions for enseming applications     Dr. Rah Nawar     Mahlwardines     HEC     11/22014     Approved       223     productions of monotopic operations     Dr. Rah Nawar     Mahlwardines     HEC     11/22014     Approved       223     productions of monotopic operations     Dr. Rah Nawar     Mahlwardines     HEC     16-01-2014     Approved       224     patients in cachoraceular patients     Dr. Sayst Tailr Abbas Shah     Rockercees     HEC     06-01-2014     Approved       225     propositions of commons     Dr. Nahlwarmad Nate     Electrical     FEC     06-01-2014     Approved       226     propositions of commons     Dr. Nahlwarmad Nate     Physics     HEC     17-01-2014     Approved       227     propositions of commons     Dr. Nahlwarmad Nate     Physics     HEC     10-01-2014     Approved       228     propositions of commons     Dr. Nahlwarmad Nate     Physics     HEC     11/3-2014     Approved       229     hotopatient source     Dr. Nahlwarmad Nate     Physics     HEC	219		Dr. Saima Feroz	Biosciences	HEC	31-10-2013	Approved
Model sufficies based synchronized decrime         Dr. Mashing Ahmad         Physics         HEC         24 04 2014         Approved           222         devices for executivity and low Requercy analyzed on through with the sector of entropical processing of the sector							
221     Books for energy applications     Dr. Mathan Annual     Physics     HEC     24-04-2014     Approved       222     Books and Mathan and Mathan Annual     Dr. Rab Navaz     Mathannual     HEC     11/2/2014     Approved       223     Dirophatis     Dr. Mathannual Alf     Chemistry     HEC     22-05214     Approved       224     Dirophatis     Dr. Mathannual Alf     Chemistry     HEC     15-012014     Approved       224     Dirophatis     Or Alfabric Annual     Dr. Mathannual Alfa     Electrical     16-012014     Approved       226     Dirophatis     Or Alfabric Annual     Dr. Mathannual Alfa     Electrical     16-012014     Approved       226     Dirophatis     Or Alfabric Annual     Dr. Shabit Ahnual     Physics     HEC     0.9-01-2014     Approved       228     Dirophatis     Or Alfabric Annual     Physics     HEC     0.9-01-2014     Approved       228     Dirophatis     Or Alfabric Annual     Physics     HEC     0.9-01-2014     Approved       229     Dirophatis     Or Alfabric Annual     Physics     HEC     10-0214     Approved       228     Dirophatis     Dirophatis     Dirophatis     Dirophatis     Dirophatis     Dirophatis       229     Dirophati	220		Dr. Irum Shanzadi	Sciences	HEC	21-11-2013	Approved
Mode Matching and bask requery analysis of some studual wave properties conductive report.         Dr. Rab Nawaz         Mathematical Meters.         HEC         11:22014         Approved           22         properties conductive report.         Dr. Rab Nawaz         Mathematical         HEC         11:22014         Approved           24         properties conductive report.         Dr. Mathematical Approved         Approved         Approved           25         properties conductive report.         Dr. Mathematical Meter         HEC         15:01:2014         Approved           26         properties conductive report.         Dr. Mathematical Name         Excitical         HEC         06:01:2014         Approved           26         andities in control carls to mather process parameters using different         Dr. Nathematical Name         HEC         06:01:2014         Approved           27         bottomium mesors         Dr. Nathematical Name         Physics         HEC         06:01:2014         Approved           28         botto soft Name         Dr. Nathematical Name         Physics         HEC         06:01:2014         Approved           29         downs.         Dr. Nathematical Name         Physics         HEC         06:01:2014         Approved           20         downs.         Dr. Nathematica	221		Dr. Mushtag Ahmad	Physics	HEC	24-04-2014	Approved
222         processment         Dr. Rab Ranze         Mathematics         HEC         11/22014         Approved Approved           Modulation of hand-rabit effectivation for hypospase scould://w sportee         Dr. Rab Ranze         HEC         226 -052014         Approved           Modulation of admonits deministration or process provides         Dr. Syed Taira Abbas Shah         Biodicrice         HEC         15-01-2014         Approved           Addition of admonits optimization for green process provides         Dr. Syed Taira Abbas Shah         Biodicrice         HEC         0.60-12014         Approved           226         admonits optimization for green process provides         Dr. Mathematic Network         HEC         0.60-12014         Approved           227         boltonium mesors.         Dr. Mathematic Network         Physics         HEC         112-0114         Approved           228         baranterization of potertal model Physics and dead drift freory         Dr. Nohreen Mizza         Stearos         HEC         113-0214         Approved           229         dota x.         Dr. Nohreen Mizza         Stearos         HEC         113-0214         Approved           220         dota x.         Dr. Nohreen Mizza         Stearos         HEC         113-0214         Approved           229         dota x. </td <td>221</td> <td></td> <td>Dr. Mushaq Annau</td> <td>Titysics</td> <td>TILO</td> <td>24-04-2014</td> <td>Appioved</td>	221		Dr. Mushaq Annau	Titysics	TILO	24-04-2014	Appioved
Moducinor/characterization of participation         Dr. Muhammad Alt         Chemistry         HEC         28-06-2014         Approved           233         propartie conductive propy         Dr. Muhammad Alt         Chemistry         HEC         26-06-2014         Approved           244         patternia in conductive propy         Dr. Muhammad Nateen         Endersian         HEC         15-01-2014         Approved           255         cooperative consensation of presmina         Consensation         Description         HEC         06-01-2014         Approved           276         properse provides and profilem         Dr. Muhammad Nateen         Endersian         HEC         06-01-2014         Approved           277         boltonium miscoria         Dr. Noheen Mizza         Disonateen         HEC         17-01-2014         Approved           278         boltonium miscoria         Dr. Noheen Mizza         Sonances         HEC         111/20214         Approved           279         boltonium miscoria         Dr. Noheen Mizza         Sonances         HEC         111/20214         Approved           270         boltonium condition on chunoi         Dr. Mania fight Analysis         HEC         111/20214         Approved           271         hobiton on chunoi         Dr. Mania figh	000		Dr. Deb Newer	Mathematica		11/2/2014	Approved
Instruction         Instrument         Instru	222		Dr. Rad Nawaz	wathematics	HEC	11/2/2014	Approved
223         Operating of the constraint derivation of press of the constraint of the constraint derivation of pression of the constraint derivation derivation of the constraint derivation derivation of the constraint derivation		fillers: utilization of modified particles					
Modulation of aderosane desmination         Dr. Synd Tahr Abbas Shah         Biosciences         HEC         15.01.2014         Approved           224 jathers in cardiovascular patients         Dr. Synd Tahr Abbas Shah         Biosciences         HEC         09-01.2014         Approved           225 coperative cognitive radio networks         Dr. Muharmad Naeem         Expension         09-01.2014         Approved           226 process parameters         Dr. Muharmad Naeem         Engineering         HEC         09-01.2014         Approved           226 process parameters         Dr. Mohammad Naeem         Physics         HEC         09-01.2014         Approved           226 using closed orbit memory writesso         Dr. Amat Isbal         Physics         HEC         09-05.2014         Approved           228 dotast         orbit call         Dr. Nama Isbal         Physics         HEC         17.01.2014         Approved           229 dotast         orbit call         Dr. Amat Isbal         Physics         HEC         12.32014         Approved           229 dotast         orbit call         Dr. Amat Isbal         Physics         HEC         12.32014         Approved           229 dotast         orbit call         Dr. Amat Isbal         Physics         HEC         2.92.12.2014         Approved<	222		Dr. Muhammad Atif	Chomistry		26.05.2014	Approved
224 patterns in cardiovasour patterns         Dr. Sved Tahr Abbas Sah         Bosciences         HEC         15-01-2014         Approved           225 Microllenia continuation for greens         Dr. Muhammad Naeem         Experision         HEC         09-01-2014         Approved           225 Sectional charts to motion during to mo	220	composites	Dr. Mananiniaa / tai	Onemistry	HEO	20 00 2014	Appioved
Multi-criteria optimization or green 226 comparise optimization of green 226 comparise optimization of potential model         Dr. Multi-annual Nasem         Electrical Propriet         Proprieting 00:0000000000000000000000000000000000	224		Dr. Guad Tabir Abbas Chab	Disseisness		15 01 2014	Approved
225         Oogenative cognitive radio networks (Dr. Muhammad Nateen         Engineering         HEC         0.9-1.2014         Approved           226         On efficient corrifor charts for monitor         Intel®         HEC         0.9-1.2014         Approved           226         Developments of potential monitor         Intel®         HEC         0.9-1.2014         Approved           226         Contominum mesors         Or. Nosheen Akbar         Physics         HEC         0.9-01.2014         Approved           226         Software mesors         Or. Nosheen Akbar         Physics         HEC         0.9-02.2014         Approved           226         distag Code and Cost- enticities approved trains and or Cost- enticities of tealership, cobtacles Sone network burdness served to Cost- enticities of tealership, cobtacles Sone network burdness served to Cost- enticities of tealership, cobtacles Sone network burdness served to Cost- enticities of tealership, cobtacles Sone network burdness of tealership, cobtacles Cost anadytein trained cost- ship to costacles of tealership, cobtacles Dr. Swalah Husanin         Balescience         HEC         29-11/2013         Approved	224	patterns in cardiovascular patients	Dr. Syed Tanir Abbas Shan	BIOSCIENCES	HEC	15-01-2014	Approved
Deficient control charts to monitor process parameters using different         Dr. Shabbir Ahmad         Mathematics         HEC         09-01-2014         Approved           227. bottomium mesons         presenter cont optimium mesons         Dr. Shabbir Ahmad         Phytose         HEC         17-01-2014         Approved           228. bottomium mesons         Dr. Nohenen Akbar         Phytose         HEC         17-01-2014         Approved           228. dottomium mesons         Dr. Nohenen Akbar         Phytose         HEC         08-05-2014         Approved           228. dottomium mesons         Dr. Nohenen Mizza         Solences         HEC         11/32/014         Approved           229. dottomium mesons         Dr. Nohenen Mizza         Solences         HEC         11/32/014         Approved           230. dottomium mesons         Dr. Ahstar Hayat         IRCBM         HEC         11/32/014         Approved           231. Indus River food pain         Dr. Sundas Javed         Biosciences         HEC         24-04-2014         Approved           231. Indus River food pain         Dr. Sundas Laved         Biosciences         HEC         24-04-2014         Approved           231. Indus River food pain         Dr. Sundas Laved         Biosciences         HEC         29-12/014         Approved							
zp. process parameters using different Parameterization of potential model Parameterization of potential model Dr. Nosheen Akbar         HEC         00-1-2014         Approved           Parameterization of potential model Parameterization of potential model Parameterization of heavy metals by plot scale cubication of Aruna (bas) Parameterization of heavy metals by plot scale cubication of Aruna Parameterization of heavy metals by plot scale cubication Parameterization of heavy plot scale cubication of heavy plot plot per negativity of heavy plot plot per negativity plot plot plot Parameterization of heavy plot plot plot per negativity plot plot plot Parameterization of heavy plot pl	225		Dr. Muhammad Naeem	Engineering	HEC	09-01-2014	Approved
Parameterization of potential model properties of covertional and strategy         Physics         HEC         17-01-2014         Approved           222         biding decode of Dit heavy plot scale collable new metals by plot scale cultation of Aunot Particle, disposable and cost.         Dr. Amart Igbal         Physics         HEC         08-06-2014         Approved           223         biding decode of Dit heavy plot scale cultation of Aunot Particle, disposable and cost.         Dr. Amart Igbal         Physics         HEC         23-22-2013         Approved           224         dirpt disposable and cost.         Dr. Amart Hayat         IRCBM         HEC         11/32014         Approved           223         dirpt disposable and cost.         Dr. Amart Hayat         IRCBM         HEC         11/32014         Approved           224         dirpt disposable and cost.         Dr. Amital Hayat         IRCBM         HEC         24-0214         Approved           223         dirpt disposable and cost.         Dr. Amital Hayat         Biodelinces         HEC         24-0214         Approved           224         dirpt constants         Dr. Amital Hayat         Biodelinces         HEC         21/2014         Approved           225         strubtiles for headership: cohstants         Dr. Amital Hussain         Sciences         HEC <t< td=""><td></td><td>process parameters using different</td><td></td><td></td><td></td><td></td><td></td></t<>		process parameters using different					
properties of covertional and hybrid         privacs         HEC         17.01-2014         Approved           Photodetechment of In near surfaces         privacios         Physics         HEC         08-02-2014         Approved           ploto calce outhwaton of Arundo is by ploto calce outhwaton of areal is by ploto calce outhwaton of	226		Dr. Shabbir Ahmad	Mathematics	HEC	09-01-2014	Approved
227         Dicknimm resons         Or. Nocheen Aktar         Physics         HEC         17-01-2014         Approved Approved           228         bring closed orbit freey         Physics         HEC         08-05-2014         Approved           Physics         HEC         08-05-2014         Approved         Physics         HEC         08-05-2014         Approved           229         doma L         Environmental sciences         HEC         23-12-2013         Approved           229         doma L         Fortable, disposable and cost- effective aptamer based anaxys for anyt disposable or cost processory         Dr. Nathar Hayat         IRCBM         HEC         11/3/2014         Approved           230         some new boundednews results for accessing or prevalence and mutational screening or prevanet muccular disposition         Dr. Sundas Javed         Biosciences         HEC         24-04-2014         Approved           231         forgoon new boundednews results for accessing or prevanet muccular disposition         Dr. Sundas Javed         Biosciences         HEC         24-04-2014         Approved           231         opportunities for headership: obstacles         Dr. Anapart Hussain         Biosciences         HEC         2011/2013         Approved           231         opportunities for headership: obstacles         Dr. Anapar Hus							
228         Leng doesed ontil therwy         Dr. Azmat Igbal         Physics         HEC         08-08-2014         Approved           Physics         Autor of Arundo         Dr. Nosheen Mirza         Sciences         HEC         22-2-013         Approved           Physics         Aproved         Dr. Nosheen Mirza         Sciences         HEC         23-12-2013         Approved           Risk mapping and source tracking of helicobactery point strais along the r. Sundas Javed         Biosciences         HEC         05-05-2014         Approved           Science for Norealnons of the revealence and mutational attract Boosciences         HEC         22-01-2014         Approved           Science for Ope enceptualed Strain         Dr. Sundas Javed         Biosciences         HEC         22-01-2014         Approved           Science for Ope enceptualed Strain         Dr. Sundas Javed         Biosciences         HEC         29-11/2013         Approved           Science for Ope enceptualed Strain         Dr. Samaira Kanwal         Biosciences         HEC         29/11/2013         Approved           Strains of Ope enceptualed Strain         Dr. Anwar Hussain         Sciences         HEC         29/12/013         Approved           Strains of Ope enceptualed Strain         Dr. Anwar Hussain         Sciences         HEC         29-12/014	227	bottomium mesons	Dr. Nosheen Akbar	Physics	HEC	17-01-2014	Approved
Phytoremetation of havy metals by plot sace curvation of Aunot 229 draws L.         Environmental Sciences         HEC         23-12-2013         Approved           230 serviced, disposable and costs Portable, disposable and costs of the Antar Hayat         IRCBM         HEC         11/3/2014         Approved           231 serviced, disposable and costs of the Antar Hayat         IRCBM         HEC         11/3/2014         Approved           231 serviced, disposable and costs of the Antar Hayat         IRCBM         HEC         11/3/2014         Approved           231 serviced, disposable and costs of the Antar Hayat         IRCBM         HEC         05-05-2014         Approved           231 serviced, disposable and costs arrows (PMA) in families of Salvad         Dr. Sundas Javed         Biosciences         HEC         22-01-2014         Approved           233 division         of coponizities of the leadership: obstacles         Dr. Anad Hussain         Sciences         HEC         29112013         Approved           234 division         Dr. Anad Muhammad Khan         Chemistry         HEC         29112013         Approved           235 unitigeneous moorticits         Dr. Anaver Hussain         Sciences         HEC         29112013         Approved           234 unitigeneous moorticits         Dr. Anaver Hussain         Conemistry         HEC         291:2014 </td <td>228</td> <td></td> <td>Dr. Azmat lobal</td> <td>Physics</td> <td>HEC</td> <td>08-05-2014</td> <td>Approved</td>	228		Dr. Azmat lobal	Physics	HEC	08-05-2014	Approved
pict scale cultivation of Arundo         Environmental Protable, disposable and cost- effective applicate of cancer cells with disposable of cancer cells and disposable of cancer cells belocated profiles for analys for helicobate profiles far analys for structises of Prevalence and mutational screening of perconnel muscular some new sounderloses results for hologram with created points for synthesis of Dyle encapsulated structure synthesis of Dyle encapsulated structure synthesis of Dyle encapsulated structure provide the leader synthesis of Dyle encapsulated structure synthesis of Dyle encapsulated structure provide the leader synthesis of Dyle encapsulated structure provide the provide the leader provide the provide the provide the provide provide the provide t	220	Phytoremediation of heavy metals by	Dr. Azmaciyudi		HEU	00-00-2014	Approved
Portable, disposable and cost- effective applications: based analys for Risk mapping and source tracking of helicobacter plori strains along the 231 lindlar. River tracking of helicobacter plori strains along the 231 lindlar. River tracking of helicobacter plori strains along the 232 litters are noticed.         Dr. Akthar Hayat         IRCBM         HEC         11/3/2014         Approved           231 lindlar. River tracking of helicobacter plori strains along the 232 litters are noticed.         Dr. Anigat Hussain         Mathematics         HEC         05-05-2014         Approved           232 litters are noticed.         Dr. Anigat Hussain         Mathematics         HEC         24-04-2014         Approved           233 division         Operations for the lited based arcoptiv (HA) in familiaerd Salviad or opportunities for the lited based on accentrations.         Dr. Sumaira Kanwal         Biosciences         HEC         29/11/2013         Approved           234 are opportunities for the lited based on looparine with crossed oplarized to looparine with crossed oplarized to looparine.         Dr. Anald Muhammad Khan         Chemistry         HEC         6/12/2013         Approved           236 libograms with crossed oplarized to looparine.         Faktsin         Khan         Chemistry         HEC         6/12/2014         Approved           238 regenerative medical application         Dr. Anwar Hussain         Sciences         HEC         29/01-2014         Approved           23	000	pilot scale cultivation of Arundo	Dr. Nacharr Mirr			00 40 0040	A
effective spriamer based amags for Dr. Akthar Hayat         IRCBM         HEC         11/3/2014         Approved           Risk mapping and source tracking of helicobacter plori staria asing the 231 Inding Rover floot plan         Dr. Akthar Hayat         IRCBM         HEC         11/3/2014         Approved           232 Inding Rover floot plan         Dr. Sundas Javed         Bloaclences         HEC         06-05-2014         Approved           233 Inding Rover floot plan         Dr. Amiad Hussain         Mathematics         HEC         24-04-2014         Approved           234 Inding Rover floot plan         Dr. Sumaira Kanwal         Bloaclences         HEC         24-04-2014         Approved           234 Subtlikes for leadership: obstade         Dr. Sumaira Kanwal         Bloaclences         HEC         29/11/2013         Approved           235 ranoparticities for the leader plant         Dr. Asad Muhammad Khan         Chemistry         HEC         6/12/2013         Approved           235 ranoparticities for the leader plant         Dr. Anaar Hussain         HEC         6/12/2013         Approved           235 ranoparticities for disclased production of neellsea         Dr. Anwar Hussain         HEC         6/12/2014         Approved           236 regenerative medical pplated plant         Dr. Muhammad Naeem         Sciences         HEC         29/	229		Dr. Nosneen Mirza	Sciences	HEC	23-12-2013	Approved
Risk mapping and source tracking of heticobacter pylori strain asing the Some new boundedness results for therein operations and mutational bring operations.         Dr. Sundas Javed         Biosciences         HEC         05:05:2014         Approved           232         Integral operators.         Studies of Prevalence and mutational bring operators.         Mathematics.         HEC         24:04:2014         Approved           233         Biodies of Prevalence and mutational bring opply (PAA) in families of Sahwal division         Dr. Sumaira Kanwal         Biosciences         HEC         27:01:2014         Approved           234         aropport (PAA) in families of Sahwal division         Dr. Chulam Hussain         Sciences         HEC         29:11/2013         Approved           235         indiport opport (PAA) in families of Dive enclose opportand synthesis of Dive enclose opportand         Dr. Chulam Hussain         Sciences         HEC         6/12/2014         Approved           236         light for optical superresolution         Dr. Anvar Hussain         HEC         6/3/2014         Approved           237         species in Pastain         Dr. Anvar Hussain         Biosciences         HEC         09:01:2014         Approved           238         bipt for optical superresolution         Dr. Faiza Sharif         IRCEM         HEC         29:02:2014         Approved		effective aptamer based ansays for					
Indus River pytori stains along the Sime new bounderbass results for Dr. Amjad Hussain         Biosciences         HEC         05-05-2014         Approved           Studies of Prevalence and mutational screening of percaned mutational division         Dr. Amjad Hussain         Management Biosciences         HEC         27-01-2014         Approved           233         division         Dr. Sumaira Kanwal         Biosciences         HEC         29-11/2013         Approved           240         orgoprimities for fleadership: cotistics         Dr. Akad Muhammad Khan         Chemistry         HEC         6/12/2013         Approved           235         manoparticles         Dr. Akad Muhammad Khan         Chemistry         HEC         6/12/2013         Approved           1         Nitro and vivo evaluation of nool biograms with crosset-polarized         Dr. Awar Hussain         HEC         0-01-2014         Approved           239         approved in vivo evaluation of nool bioactive esteogenic biomaterials for not mane system in obesity         Dr. Haiza Sharif         IRGEM         HEC         20-01-2014         Approved           239         approved stinemanenen system in obesity         Dr. Sajad Hus	230		Dr. Akhtar Hayat	IRCBM	HEC	11/3/2014	Approved
231     Indue River flood plain     Dr. Sundas Javed     Biosciences     HEC     05-05-2014     Approved       230     Integral operators     Dr. Anijad Hussain     Mathematics     HEC     24-04-2014     Approved       231     Integral operators     Dr. Sundard Shutles     Prevalence and mutational screening of perconnel muscular arcopt/ (MA) in families of Sahival     Dr. Sumaira Kanwal     Biosciences     HEC     27-01-2014     Approved       233     offWision     Dr. Sumaira Kanwal     Biosciences     HEC     29/11/2013     Approved       234     oraportinities for hal leaders     Dr. Asad Muhammad Khan     Chemistry     HEC     6/12/2013     Approved       235     nanoparticles     Dr. Asad Muhammad Khan     Chemistry     HEC     6/12/2013     Approved       236     ibinit for optical superresolution in vitro and vive evaluation of novel holograme ostogenic biomaterials for cupals, a critically endangered plant, Dr. Faiza Sharif     IRCBM     HEC     20-01-2014     Approved       237     regenerative medical application     Dr. Faiza Sharif     IRCBM     HEC     20-01-2014     Approved       238     regenerative medical application     Dr. Faiza Sharif     IRCBM     HEC     20-01-2014     Approved       238     regenerative medical application     Dr. Faiza Sharif     IRCBM     <							
222       Integral operators       Dr. Amilad Hussain       Mathematics       HEC       24-04-2014       Approved         233       division       Dr. Sumaira Kanwal       Blosciences       HEC       27-01-2014       Approved         234       division       Dr. Sumaira Kanwal       Blosciences       HEC       27-01-2014       Approved         234       division       Dr. Sumaira Kanwal       Blosciences       HEC       27-01-2014       Approved         235       givision       Dr. Ghulam Hussain       Sciences       HEC       6/12/2013       Approved         235       manoparticles       Dr. Amad Mussain       Chemistry       HEC       6/12/2014       Approved         236       nanoparticles       Dr. Amad Nasem       Environmental       6/12/2014       Approved         237       spices in Palsian       Dr. Muhammad Naeem       Environmental       09-01-2014       Approved         237       spices in Palsian       Dr. Faiza Sharif       IRCEM       HEC       20-01-2014       Approved         238       regenerative medical application       Dr. Faiza Sharif       IRCEM       HEC       20-01-2014       Approved         238       regenerative medical application       Dr. Faiza Sharif <t< td=""><td>231</td><td>Indus River flood plain</td><td>Dr. Sundas Javed</td><td>Biosciences</td><td>HEC</td><td>05-05-2014</td><td>Approved</td></t<>	231	Indus River flood plain	Dr. Sundas Javed	Biosciences	HEC	05-05-2014	Approved
Studies of Prevalence and mutational screening of peranaer mutational screening of peranaer mutational at ophy (PMA) in families of Sahival 23 division synthesis of Dye encapsulated silica Synthesis of Dye encapsulated silica Simultaneous recording of No holograms with crossed-polarized In Vito carebration of Dr. Anwar Hussain Sciences         Management HEC         Environmental Sciences           236 liph for optical superresolution Divitor and vivo evaluation of nover sequences in Pakistan In Vito carebration of noelsite Carebration insultation of noelsite Carebration muteroset of scientific 240 equipments         Dr. Anwar Hussain Dr. Faiza Sharif In Vito carebration of noelsite Carebration muteroset of scientific Carebration muteroset of scientific carebration distribution of scientific carebration muteroset of scientific carebration of scientific carebration muteroset of scientific carebration of scientific carebration in the science of scientific carebration of scientific carebration muteroset of scientific carebration muteroset of scientific carebration in the science of scientific carebration in the science of scientific carebration in the science of scientific carebration muteroset of scientific carebration in the science science of the science carebration in the science of the science of the provin	232		Dr. Amiad Hussain	Mathematics	HEC	24-04-2014	Approved
attrophy (PMA) in families of Sahiwal         Dr. Sumairs Kanwal         Biosciences         HEC         27.01-2014         Approved           233 division         Substitutes for leadership: obstacles         Dr. Studam Hussain         Sciences         HEC         29/11/2013         Approved           234 erroportunities for the leaders         Dr. Asad Muhammad Khan         Chemistry         HEC         29/11/2013         Approved           236 indrapoparticles         Dr. Asad Muhammad Khan         Chemistry         HEC         6/12/2013         Approved           238 indrapoparticles         Dr. Anwar Hussain         HEC         6/3/2014         Approved           238 indrapoparticles         Dr. Anwar Hussain         HEC         6/3/2014         Approved           1n vitro conservation of neolista         Dr. Muhammad Naeem         Environmental         26         20-02-2014         Approved           238 indraft metabolic diseases         Dr. Faiza Sharif         IRCBM         HEC         20-01-2014         Approved           239 ecisition of movel bioactive setogenic bioanterias for prahabilis diseases         Dr. Muhammad Jawad         Biosciences         HEC         20-01-2014         Approved           230 elamopristic of the leaders         Mr. Farhad Ali         Library         HEC         20-01-2014         Approv	252		Dr. Anjad Hussain	Mathematics	TILO	24-04-2014	Appioved
233         Givision         Dr. Sumaira Kanwal         Biosciences         HEC         27-01-2014         Approved           Substitutes for leadership: obstacles         r. Ghulam Hussain         Sciences         HEC         29/11/2013         Approved           Synthesis of Dye encapsulated silica         Dr. Asad Muhammad Khan         Chemistry         HEC         6/12/2013         Approved           Simultaneous recording of two holograms with crossed-polarized         Dr. Awar Hussain         HEC         6/12/2014         Approved           In wito conservation of neolistea cupiapia, a critically endregolution         Dr. Awar Hussain         HEC         6/3/2014         Approved           1n wito and wive evaluation of novel bioactive steogenic biomaterials for associated metabolic diseases         Nr. Muhammad Naeem         Environmental Biosciences         HEC         29-01-2014         Approved           230         associated metabolic diseases         Khan         Biosciences         HEC         20-01-2014         Approved           241         gupments         Mr. Farlad Ali         Library         HEC         20-01-2014         Approved           242         gupments         Dr. Sajad Hussain         Physics         HEC         20-01-2014         Approved           241         Synthesis of Cu based thin films							
Substitutes for leadership: obstacles or opportunities for the leaders         Dr. Ghulam Hussein         Management Sciences         HEC         29/11/2013         Approved           238         anaparticles         Dr. Asad Muhammad Khan         Chemistry         HEC         6/12/2013         Approved           238         manoparticles         Dr. Asad Muhammad Khan         Chemistry         HEC         6/12/2013         Approved           236         protein signer solution         Dr. Anwar Hussain         HEC         6/3/2014         Approved           238         protein Problema         Dr. Anwar Hussain         HEC         6/3/2014         Approved           237         procein Problema         Dr. Anwar Hussain         HEC         09-01-2014         Approved           238         procein Problema         Dr. Muhammad Naeem         Sciences         HEC         20-01-2014         Approved           238         regenerative medical application         Dr. Faiza Sharif         IRCBM         HEC         20-01-2014         Approved           240         firmmune system in obesity Dr. Muhammad Jawad         Biosciences         HEC         20-01-2014         Approved           241         Synthesis of Cu based thin films         Dr. Sajad Hussain         Physics         HEC <t< td=""><td>233</td><td></td><td>Dr. Sumaira Kanwal</td><td>Biosciences</td><td>HEC</td><td>27-01-2014</td><td>Approved</td></t<>	233		Dr. Sumaira Kanwal	Biosciences	HEC	27-01-2014	Approved
234         or opportunities for the leaders         Dr. Ghulam Hussain         Sciences         HEC         29111/2013         Approved           235         manoparticles         Dr. Asad Muhammad Khan         Chemistry         HEC         6/12/2013         Approved           236         invitores of Dye encapsulated silica         Dr. Asad Muhammad Khan         Chemistry         HEC         6/12/2013         Approved           236         light for optical superesolution         Dr. Anwar Hussain         HEC         6/3/2014         Approved           237         spint is no floating undersolution         Dr. Anwar Hussain         HEC         09-01-2014         Approved           237         spint is no floating undersolution         from the solution of novula         Sciences         HEC         09-01-2014         Approved           237         spint is no floating undersolution         from the solution of novula         Sciences         HEC         20-01-2014         Approved           238         resolution of insurue system in obesity         Dr. Faiza Sharif         IRCBM         HEC         14-02-2014         Approved           241         synthesis of Cu based thin films         Dr. Sajad Hussain         Physics         HEC         6/1/2014         Approved           242							
Synthesis of Dye encapsulated silical pr. Asad Muhammad Khan         Chemistry         HEC         6/12/2013         Approved           Simultaneous recording of two holograms with crossed-polarized upparesolution         Dr. Anwar Hussain         HEC         6/3/2014         Approved           238 inplaneous recording of two holograms with crossed-polarized upparesolution         Dr. Anwar Hussain         HEC         6/3/2014         Approved           237 species in Pakistan         Dr. Anwar Hussain         Environmental bioactive desegenic biomaterials for transmitties for estimation of novel bioactive desegenic biomaterials for transmitties desegenic biomaterials for transmitties desegenic biomaterials for transmitties desegenic biomaterials for transmitties desegenic biomaterials for than         Biosciences         HEC         20-01-2014         Approved           238 associated metabolic diseases         Khan         Biosciences         HEC         20-01-2014         Approved           241         Synthesis of Cu based thin films         Dr. Sajad Hussain         Physics         HEC         6/1/2014         Approved           242         cancer activity in vitro studies         Dr. Ahson Jabbar Shaikh         Chemistry         HEC         6/1/2014         Approved           243         synthesis of Cu based tin films         Dr. Ahson Jabbar Shaikh         Chemistry         HEC         6/1/2014         Approved	224		Dr. Chulam Huccoin			20/11/2012	Approved
Simultaneous recording of two holograms with crossed-polarized         Dr. Anwar Hussain         HEC         6/3/2014         Approved           238 light for optical superresolution         Dr. Anwar Hussain         HEC         6/3/2014         Approved           1n vito conservation of noelistaa cuipala, a critically endangered plant         Dr. Muhammad Naeem         Environmental         0	2.34		Dr. Ghulani Hussain	Sciences	HEU	29/11/2013	Approved
Inbiograms with crossed-polarized 236 light for optical superresolution cuipala, a critically endogreed plant for vitro conservation of neolistia cuipala, a critically endogreed plant for vitro and vivo evaluation of novel bloactive osteogenic biomaterials for 238 regenerative medical application pr. Faiza Sharif         HEC         6/3/2014         Approved           237 is provided in a critically endogreed plant bloactive osteogenic biomaterials for 238 regenerative medical application pr. Faiza Sharif         IRCBM         HEC         09-01-2014         Approved           238 regenerative medical application 240 caputements         Dr. Faiza Sharif         IRCBM         HEC         20-01-2014         Approved           241         Synthesis of Cu based thin films bloactive diseases         Dr. Sajad Hussain         Physics         HEC         02-07-2013         Approved           241         Synthesis of Cu based thin films bloactive undicinal plants of genera selected medicinal plants of genera carulescens heavy metal tolerant carulescens heavy metal tolerant carulescens heavy metal tolerant polygonum & fragaria         Dr. Alson Jabbar Shaikh         Chemistry         HEC         26-01-2013         Approved           243         polygonum & fragaria Transgeric expression of Noccaea carulescens heavy metal tolerant employed by the microfinance clients br. Muhammad Ali Qamari employed by the microfinance clients br. Muhammad Ali Qamari sciences         Management Sciences         26-04-2013         Approved           245         for liosopratia expression of Noccaea carulesce						0/40/0040	
Inbiograms with crossed-polarized 236 light for optical superresolution cuipala, a critically endogreed plant for vitro conservation of neolistia cuipala, a critically endogreed plant for vitro and vivo evaluation of novel bloactive osteogenic biomaterials for 238 regenerative medical application pr. Faiza Sharif         HEC         6/3/2014         Approved           237 is provided in a critically endogreed plant bloactive osteogenic biomaterials for 238 regenerative medical application pr. Faiza Sharif         IRCBM         HEC         09-01-2014         Approved           238 regenerative medical application 240 caputements         Dr. Faiza Sharif         IRCBM         HEC         20-01-2014         Approved           241         Synthesis of Cu based thin films bloactive diseases         Dr. Sajad Hussain         Physics         HEC         02-07-2013         Approved           241         Synthesis of Cu based thin films bloactive undicinal plants of genera selected medicinal plants of genera carulescens heavy metal tolerant carulescens heavy metal tolerant carulescens heavy metal tolerant polygonum & fragaria         Dr. Alson Jabbar Shaikh         Chemistry         HEC         26-01-2013         Approved           243         polygonum & fragaria Transgeric expression of Noccaea carulescens heavy metal tolerant employed by the microfinance clients br. Muhammad Ali Qamari employed by the microfinance clients br. Muhammad Ali Qamari sciences         Management Sciences         26-04-2013         Approved           245         for liosopratia expression of Noccaea carulesce	235	nanoparticles	Dr. Asad Muhammad Khan	Chemistry	HEC	6/12/2013	Approved
238       lipht for optical superresolution       Dr. Anwar Hussain       HEC       6/3/2014       Approved         237       species in Pakistan       Fakistan       Fakistan       Approved         237       species in Pakistan       Khan       Sciences       HEC       09-01-2014       Approved         238       regenerative medical application       Dr. Faiza Sharif       IRCBM       HEC       250-22014       Approved         238       regenerative medical application       Dr. Faiza Sharif       IRCBM       HEC       20-01-2014       Approved         238       associated metholic diseases       Khan       Biosciences       HEC       20-01-2014       Approved         240       equipments       Mr. Farhad Ali       Library       HEC       02-01-2014       Approved         241       Synthesis of Cu based thin films       Dr. Sajad Hussain       Physics       HEC       02-07-2013       Approved         242       cancer activi; in vitro studies       Dr. Anson Jabbar Shaikh       Chemistry       HEC       6/1/2014       Approved         242       accurativi; in vitro studies       Dr. Ansar lqbal       Chemistry       HEC       26-08-2014       Approved         242       acority in studies       Dr. Mazhar	235		Dr. Asad Muhammad Khan	Chemistry	HEC	6/12/2013	Approved
Loupala, a critically endangered plant.         Dr. Muhammad Naeem         Environmental Sciences         HEC         09-01-2014         Approved           237         species in Pakistan         Khan         Sciences         HEC         09-01-2014         Approved           238         regenerative medical application         Dr. Faiza Sharif         IRCBM         HEC         250-2:2014         Approved           238         associated metabolic diseases         Khan         Biosciences         HEC         20-01-2014         Approved           240         equipments         Dr. Muhammad Jawad         Biosciences         HEC         20-01-2014         Approved           241         Synthesis of Cu based thin films         Dr. Sajad Hussain         Physics         HEC         02-07-2013         Approved           242         cancer activity: in vitro stulies         Dr. Asson Jabbar Shaikh         Chemistry         HEC         6/1/2014         Approved           243         bioactivity guided isolation of secondary metabolites from some selected medicinal plants of genera activity muted isolation of secondary metabolites from some selected medicinal plants of genera activity muted isolation of sciences         Dr. Mazhar lqbal         Environmental Sciences         26-04-2013         Approved           243         polyconuma & fragaria         Dr. Mu	235	Simultaneous recording of two	Dr. Asad Muhammad Khan	Chemistry	HEC	6/12/2013	Approved
237       Species in Pakistan       Knan       Sciences       HEC       09-01-2014       Approved         In vitro and vivo evaluation of novel         238       regenerative medical application       Dr. Faiza Sharif       IRCBM       HEC       25-02-2014       Approved         238       regenerative medical application       Dr. Faiza Sharif       IRCBM       HEC       20-01-2014       Approved         241       Synthesis of Cu based thin films       Dr. Sajad Hussain       Physics       HEC       02-07-2013       Approved         241       Synthesis of Cu based thin films       Dr. Sajad Hussain       Physics       HEC       02-07-2013       Approved         241       Synthesis of Cu based thin films       Dr. Sajad Hussain       Physics       HEC       02-07-2013       Approved         242       cancer activity: in vitro studies       Dr. Anson Jabbar Shaikh       Chemistry       HEC       28-01-2013       Approved         243       polygonum & fragaria       Dr. Mura Farooq       Chemistry       HEC       26-08-2014       Approved         243       polygonum & fragaria       Dr. Muhammad All Qamar		Simultaneous recording of two holograms with crossed-polarized		Chemistry			
In vitro and vivo evaluation of novel         In vitro and vivo evaluation of novel         Approved           238         regenerative medical application         Dr. Faiza Sharif         IRCBM         HEC         25-02-2014         Approved           238         regenerative medical application         Dr. Muhammad Jawad         Biosciences         HEC         20-01-2014         Approved           238         associated metabolic diseases         Khan         Biosciences         HEC         20-01-2014         Approved           240         equipments         Mr. Farhad Ali         Library         HEC         14-02-2014         Approved           241         Synthesis of Cu based thin films         Dr. Sajad Hussain         Physics         HEC         02-07-2013         Approved           242         cancer activity: in vitro studies         Dr. Ahson Jabbar Shaikh         Chemistry         HEC         28-01-2013         Approved           243         bolygonum & fragaria         Dr. Wara Farooq         Chemistry         HEC         26-08-2014         Approved           244         gene (HMA4) in tobacoo         Dr. Mazhar Iqbal         Sciences         HEC         12/9/2013         Approved           245         for idiosyntratic and covariate scocks         Dr. Muhammad Ali Qamar		Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea	Dr. Anwar Hussain				
238         regenerative medical application         Dr. Faiza Sharif         IRCBM         HEC         25-02-2014         Approved           239         associated metabolic diseases         Khan         Biosciences         HEC         20-01-2014         Approved           240         equipments         Mr. Farhad Ali         Library         HEC         14-02-2014         Approved           241         Synthesis of Cu based thin films         Dr. Sajad Hussain         Physics         HEC         02-07-2013         Approved           242         Cancer activity: in vitro studies         Dr. Anson Jabbar Shaikh         Chemistry         HEC         6/1/2014         Approved           243         bioactivity guided isolation of secondary metabolites from some selected meticinal plants of genera         Dr. Anson Jabbar Shaikh         Chemistry         HEC         28-01-2013         Approved           244         pene(HMA) in tobacon         Dr. Mar Farooq         Chemistry         HEC         26-08-2014         Approved           244         pene(HMA) in tobaco         Dr. Muhammad Ali Qamar         Sciences         HEC         12/9/2013         Approved           245         for idiosynoratic and covariate scoxds         Dr. Muhammad Farooq         Earth Sciences         HEC         12/9/2014         Approved	236	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant	Dr. Anwar Hussain Dr. Muhammad Naeem	Environmental	HEC	6/3/2014	Approved
The role of immune system in obesity         Dr. Muhammad Jawad Khan         Biosciences         HEC         20-01-2014         Approved           239         associated metabolic diseases         Mr. Farhad Ali         Library         HEC         14-02-2014         Approved           240         equipments         Mr. Farhad Ali         Library         HEC         14-02-2014         Approved           241         Synthesis of Cu based thin films         Dr. Sajad Hussain         Physics         HEC         02-07-2013         Approved           242         cancer activity: in vitro studies         Dr. Ahson Jabbar Shaikh         Chemistry         HEC         6/1/2014         Approved           Bioactivity guided isolation of secondary metabolites from some selected medicinal plants of genera         Dr. Umar Farooq         Chemistry         HEC         28-01-2013         Approved           243         polygonum & fragaria         Dr. Mazhar lqbal         Environmental Sciences         26-08-2014         Approved           244         gene (HMA4) in tobacco         Dr. Mushammad Ali Qamar         Management Sciences         26-04-2013         Approved           245         for idiosyncratic and covariate scocks         Dr. Muhammad Ali Qamar         Management Sciences         1EC         6/2/2013         Approved	236	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel	Dr. Anwar Hussain Dr. Muhammad Naeem	Environmental	HEC	6/3/2014	Approved
239         associated metabolic diseases         Khan         Biosciences         HEC         20-01-2014         Approved           240         equipments         Mr. Farhad Ali         Library         HEC         14-02-2014         Approved           241         Synthesis of Cu based thin films         Dr. Sajad Hussain         Physics         HEC         02-07-2013         Approved           Gold Nanoparticles for enhanced anti- Scald Nanoparticles for enhanced anti- dicativity guided isolation of secondary metabolities from some selected medicinal plants of genera         Dr. Ahson Jabbar Shaikh         Chemistry         HEC         28-01-2013         Approved           243         polygonum & fragaria         Dr. Umar Farooq         Chemistry         HEC         28-01-2013         Approved           244         gene (HIMA4) in tobacco         Dr. Mazhar Iqbal         Environmental Sciences         26-08-2014         Approved           245         for idiosyncratic and covariate scocks         Dr. Muhammad Ali Qamar         Management Sciences         26-04-2013         Approved           246         theoringues         Dr. Ahmad Ali         Biosciences         HEC         12/9/2014         Approved           245         for idiosyncratic and covariate scocks         Dr. Muhammad Farooq         Earth Sciences         HEC         6/2/2013 </td <td>236</td> <td>Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for</td> <td>Dr. Anwar Hussain Dr. Muhammad Naeem Khan</td> <td>Environmental Sciences</td> <td>HEC</td> <td>6/3/2014 09-01-2014</td> <td>Approved Approved</td>	236	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for	Dr. Anwar Hussain Dr. Muhammad Naeem Khan	Environmental Sciences	HEC	6/3/2014 09-01-2014	Approved Approved
Grant for maintenance of scientific equipments       Mr. Farhad Ali       Library       HEC       14-02-2014       Approved         241       Synthesis of Cu based thin films       Dr. Sajad Hussain       Physics       HEC       02-07-2013       Approved         241       Synthesis of Cu based thin films       Dr. Sajad Hussain       Physics       HEC       02-07-2013       Approved         242       cancer activity: in vitro studies       Dr. Ahson Jabbar Shaikh       Chemistry       HEC       6/1/2014       Approved         Bioactivity guided isolation of selected medicinal plants of genera carculescens heavy metal tolerant caerulescens heavy metal tolerant       Dr. Mazhar Iqbal       Environmental Sciences       28-01-2013       Approved         244       gene (HIMA4) in tobacco       Dr. Mazhar Iqbal       Environmental Sciences       26-04-2013       Approved         245       for idiosyncratic and covariate scocks       Dr. Muhammad Ali Qamar       Management Sciences       26-04-2013       Approved         246       ther Hattar industrial estate (HIE) using integrated geophysical       Dr. Muhammad Farooq       Earth Sciences       HEC       6/2/2013       Approved         247       equipments       Dr. Ahmad Ali       Biosciences       HEC       12/9/2014       Approved         Remote Health monitoring of card	236	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for	Dr. Anwar Hussain Dr. Muhammad Naeem Khan	Environmental Sciences	HEC	6/3/2014 09-01-2014	Approved Approved
240         equipments         Mr. Farhad Ali         Library         HEC         14-02-2014         Approved           241         Synthesis of Cu based thin films Gold Nanoparticles for enhanced anti- 242 cancer activity: in vitro studies         Dr. Sajad Hussain         Physics         HEC         02-07-2013         Approved           Bioactivity quide isolation of secondary metabolites from some selected medicinal plants of genera 243 polygoum & fragaria         Dr. Anson Jabbar Shaikh         Chemistry         HEC         6/1/2014         Approved           244         gene (HMA4) in tobacco         Dr. Mazhar lqbal         Environmental Sciences         28-01-2013         Approved           244         gene (HMA4) in tobacco         Dr. Muazhar lqbal         Environmental Sciences         26-08-2014         Approved           245         for idiosyncrait: and covariate scocks         Dr. Muhammad Ali Qamar         Management Sciences         26-04-2013         Approved           245         for idiosyncrait: and covariate scocks         Dr. Muhammad Farooq         Earth Sciences         HEC         6/2/2013         Approved           246         techniques         Dr. Ahmad Ali         Biosciences         HEC         12/9/2014         Approved           246         techniques         Dr. Ahmad Ali         Biosciences         HEC         12/9/201	236 237 238	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad	Environmental Sciences IRCBM	HEC HEC HEC	6/3/2014 09-01-2014 25-02-2014	Approved Approved Approved
Gold Nanoparticles for enhanced anti 242 cancer activity uitro studies         Dr. Ahson Jabbar Shaikh         Chemistry         HEC         6/1/2014         Approved           Bioactivity guided isolation of secondary metabolites from some selected medicinal plants of genera         Dr. Ahson Jabbar Shaikh         Chemistry         HEC         6/1/2014         Approved           243         polygonum & fragaria         Dr. Umar Farooq         Chemistry         HEC         28-01-2013         Approved           244         gene (HMA4) in tobacco         Dr. Mazhar Iqbal         Environmental Sciences         26-08-2014         Approved           245         for idiosyncratic and covariate scocks         Dr. Muhammad Ali Qamar         Management Sciences         26-04-2013         Approved           246         the Hattar industrial estate (HIE) using integrated geophysical         Dr. Muhammad Farooq         Earth Sciences         HEC         6/2/2013         Approved           247         euloguments         Dr. Ahmad Ali         Biosciences         HEC         12/9/2014         Approved           248         techniques         Dr. Ahmad Ali         Biosciences         HEC         12/9/2014         Approved           247         eulgiments         Dr. Ahmad Ali         Biosciences         HEC         12/9/2014         Approved	236 237 238	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad	Environmental Sciences IRCBM	HEC HEC HEC	6/3/2014 09-01-2014 25-02-2014	Approved Approved Approved
Gold Nanoparticles for enhanced anti 242 cancer activity uitro studies         Dr. Ahson Jabbar Shaikh         Chemistry         HEC         6/1/2014         Approved           Bioactivity guided isolation of secondary metabolites from some selected medicinal plants of genera         Dr. Ahson Jabbar Shaikh         Chemistry         HEC         6/1/2014         Approved           243         polygonum & fragaria         Dr. Umar Farooq         Chemistry         HEC         28-01-2013         Approved           244         gene (HMA4) in tobacco         Dr. Mazhar Iqbal         Environmental Sciences         26-08-2014         Approved           245         for idiosyncratic and covariate scocks         Dr. Muhammad Ali Qamar         Management Sciences         26-04-2013         Approved           246         the Hattar industrial estate (HIE) using integrated geophysical         Dr. Muhammad Farooq         Earth Sciences         HEC         6/2/2013         Approved           247         euloguments         Dr. Ahmad Ali         Biosciences         HEC         12/9/2014         Approved           248         techniques         Dr. Ahmad Ali         Biosciences         HEC         12/9/2014         Approved           247         eulgiments         Dr. Ahmad Ali         Biosciences         HEC         12/9/2014         Approved	236 237 238 239	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan	Environmental Sciences IRCBM Biosciences	HEC HEC HEC HEC	6/3/2014 09-01-2014 25-02-2014 20-01-2014	Approved Approved Approved Approved
Gold Nanoparticles for enhanced anti 242 cancer activity uitro studies         Dr. Ahson Jabbar Shaikh         Chemistry         HEC         6/1/2014         Approved           Bioactivity guided isolation of secondary metabolites from some selected medicinal plants of genera         Dr. Ahson Jabbar Shaikh         Chemistry         HEC         6/1/2014         Approved           243         polygonum & fragaria         Dr. Umar Farooq         Chemistry         HEC         28-01-2013         Approved           244         gene (HMA4) in tobacco         Dr. Mazhar Iqbal         Environmental Sciences         26-08-2014         Approved           245         for idiosyncratic and covariate scocks         Dr. Muhammad Ali Qamar         Management Sciences         26-04-2013         Approved           246         the Hattar industrial estate (HIE) using integrated geophysical         Dr. Muhammad Farooq         Earth Sciences         HEC         6/2/2013         Approved           247         euloguments         Dr. Ahmad Ali         Biosciences         HEC         12/9/2014         Approved           248         techniques         Dr. Ahmad Ali         Biosciences         HEC         12/9/2014         Approved           247         eulgiments         Dr. Ahmad Ali         Biosciences         HEC         12/9/2014         Approved	236 237 238 239	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan	Environmental Sciences IRCBM Biosciences	HEC HEC HEC HEC	6/3/2014 09-01-2014 25-02-2014 20-01-2014	Approved Approved Approved Approved
Bioactivity guided isolation of secondary metabolites from some selected medicinal plants of genera polygonum & fragaria       Dr. Umar Farooq       Chemistry       HEC       28-01-2013       Approved         243       polygonum & fragaria       Transgenic expression of Noccaea caerulescens heavy metal tolerant gene (HMA4) in tobacco       Dr. Mazhar Iqbal       Environmental Sciences       26-08-2014       Approved         244       gene (HMA4) in tobacco       Dr. Mazhar Iqbal       Management Sciences       26-04-2013       Approved         245       for idiosyncratic and covariate scocks       Dr. Muhammad Ali Qamar       Management Sciences       26-04-2013       Approved         246       techniques       Dr. Muhammad Farooq       Earth Sciences       HEC       6/2/2013       Approved         246       techniques       Dr. Ahmad Ali       Biosciences       HEC       12/9/2014       Approved         246       techniques       Dr. Ahmad Ali       Biosciences       HEC       12/9/2014       Approved         247       equipments       Dr. Ahmad Ali       Biosciences       HEC       10/7/2013       Approved         248       the Pakistan       Dr. Fayyaz Ahmad Faize       Humanities       HEC       10/7/2013       Approved         248       the Pakistan       Dr. Jaweria Ambreen <td>236 237 238 239 240</td> <td>Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments</td> <td>Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali</td> <td>Environmental Sciences IRCBM Biosciences Library</td> <td>HEC HEC HEC HEC HEC</td> <td>6/3/2014 09-01-2014 25-02-2014 20-01-2014 14-02-2014</td> <td>Approved Approved Approved Approved Approved</td>	236 237 238 239 240	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali	Environmental Sciences IRCBM Biosciences Library	HEC HEC HEC HEC HEC	6/3/2014 09-01-2014 25-02-2014 20-01-2014 14-02-2014	Approved Approved Approved Approved Approved
secondary metabolites from some selected medicinal plants of genera 243 polygonum & fragaria         Dr. Umar Farooq         Chemistry         HEC         28-01-2013         Approved           243 polygonum & fragaria         Transgenic expression of Noccaea caerulescens heavy metal tolerant         Dr. Mazhar Iqbal         Environmental Sciences         26-08-2014         Approved           244 gene (HMA4) in tobacco         Evaluation of coping strategies employed by the microfinance clients for idosyncratic and covariate socks         Dr. Muhammad Ali Qamar         Management Sciences         26-04-2013         Approved           245 for idosyncratic and covariate socks         Dr. Muhammad Ali Qamar         Management Sciences         26-04-2013         Approved           246 techniques         Dr. Muhammad Farooq         Earth Sciences         HEC         6/2/2013         Approved           247 equipments         Dr. Ahmad Ali         Biosciences         HEC         6/2/2013         Approved           246 techniques         Dr. Ahmad Ali         Biosciences         HEC         12/9/2014         Approved           247 equipments         Dr. Ahmad Ali         Biosciences         HEC         12/9/2014         Approved           248 the Pakistan         Dr. Fayyaz Ahmad Faize         Humanities         HEC         10/7/2013         Approved           249 patients	236 237 238 239 240 241	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments Synthesis of Cu based thin films Gold Nanoparticles for enhanced anti-	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali Dr. Sajad Hussain	Environmental Sciences IRCBM Biosciences Library Physics	HEC HEC HEC HEC HEC	6/3/2014 09-01-2014 25-02-2014 20-01-2014 14-02-2014 02-07-2013	Approved Approved Approved Approved Approved Approved
selected medicinal plants of genera polygonum & fragaria       Dr. Umar Parooq       Chemistry       HEC       28-01-2013       Approved         243       polygonum & fragaria       Transgenic expression of Noccaea caerulescens heavy metal tolerant       Dr. Mazhar Iqbal       Environmental Sciences       26-08-2014       Approved         244       gene (HMA4) in tobacco       Dr. Mazhar Iqbal       Environmental Sciences       26-04-2013       Approved         245       for idlosyncratic and covariate scocks       Dr. Muhammad Ali Qamar       Management Sciences       26-04-2013       Approved         246       techniques       Dr. Muhammad Farooq       Earth Sciences       HEC       6/2/2013       Approved         246       techniques       Dr. Muhammad Farooq       Earth Sciences       HEC       6/2/2013       Approved         246       techniques       Dr. Ahmad Ali       Biosciences       HEC       12/9/2014       Approved         247       equipments       Dr. Ahmad Ali       Biosciences       HEC       10/7/2013       Approved         248       techniques       Dr. Fayyaz Ahmad Faize       Humanities       HEC       10/7/2013       Approved         249       patients       Dr. Biala Khan       Engineering       HEC       13-01-2014       App	236 237 238 239 240 241	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments Synthesis of Cu based thin films Gold Nanoparticles for enhanced anti- cancer activity: in vitro studies	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali Dr. Sajad Hussain	Environmental Sciences IRCBM Biosciences Library Physics	HEC HEC HEC HEC HEC	6/3/2014 09-01-2014 25-02-2014 20-01-2014 14-02-2014 02-07-2013	Approved Approved Approved Approved Approved Approved
Transgenic expression of Noccaea caerulescens heavy metal tolerant 244 gene (HMA4) in tobacco       Dr. Mazhar Iqbal       Environmental Sciences       26-08-2014       Approved         244 gene (HMA4) in tobacco       Dr. Mazhar Iqbal       Management Sciences       26-08-2014       Approved         245 for idiosyncratic and covariate scocks       Dr. Muhammad Ali Qamar       Management Sciences       26-04-2013       Approved         246 for idiosyncratic and covariate scocks       Dr. Muhammad Ali Qamar       Management Sciences       26-04-2013       Approved         247 equipments equipments       Or. Muhammad Farooq       Earth Sciences       HEC       6/2/2013       Approved         247 equipments       Dr. Ahmad Ali       Biosciences       HEC       12/9/2014       Approved         247 equipments       Dr. Ahmad Ali       Biosciences       HEC       12/9/2014       Approved         248 the Pakistan       Dr. Fayyaz Ahmad Faize       Humanities       HEC       10/7/2013       Approved         249 patients       Dr. Bilal Khan       Engineering       HEC       10/7/2013       Approved         250 Poly (acritic acid) samples in solution Dr. Jaweria Ambreen       Physics       HEC       28-08-2014       Approved         251 Vehari, Pakistan       Dr. Muhammad Imran Khan       Sciences       HEC <td>236 237 238 239 240 241</td> <td>Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments Synthesis of Cu based thin films Gold Nanoparticles for enhanced anti- cancer activity: in vitro studies Bioactivity guided isolation of secondary metabolites from some</td> <td>Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali Dr. Sajad Hussain Dr. Ahson Jabbar Shaikh</td> <td>Environmental Sciences IRCBM Biosciences Library Physics Chemistry</td> <td>HEC HEC HEC HEC HEC HEC</td> <td>6/3/2014 09-01-2014 25-02-2014 20-01-2014 14-02-2014 02-07-2013 6/1/2014</td> <td>Approved Approved Approved Approved Approved Approved Approved</td>	236 237 238 239 240 241	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments Synthesis of Cu based thin films Gold Nanoparticles for enhanced anti- cancer activity: in vitro studies Bioactivity guided isolation of secondary metabolites from some	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali Dr. Sajad Hussain Dr. Ahson Jabbar Shaikh	Environmental Sciences IRCBM Biosciences Library Physics Chemistry	HEC HEC HEC HEC HEC HEC	6/3/2014 09-01-2014 25-02-2014 20-01-2014 14-02-2014 02-07-2013 6/1/2014	Approved Approved Approved Approved Approved Approved Approved
caerulescens heavy metal tolerant gene (HMA4) in tobacco       Dr. Mazhar Iqbal       Environmental Sciences       26-08-2014       Approved         Evaluation of coping strategies employed by the microfinance clients for idiosyncratic and covariate scocks       Dr. Muhammad Ali Qamar       Management Sciences       26-04-2013       Approved         245       For idiosyncratic and covariate scocks       Dr. Muhammad Ali Qamar       Management Sciences       26-04-2013       Approved         245       Follution assessment of landfill sites in the Hattar industrial estate (HIE) using integrated geophysical       Dr. Muhammad Farooq       Earth Sciences       HEC       6/2/2013       Approved         246       Grant for maintenance of scientific cardi for maintenance of scientific       Dr. Ahmad Ali       Biosciences       HEC       12/9/2014       Approved         Problem and prospect of undergraduate research in universities-A preliminary phase-I for promoting undegraduate research in universities-A preliminary phase-I for paremoting undegraduate research in Ur. Fayyaz Ahmad Faize       Humanities       HEC       10/7/2013       Approved         248       the Pakistan       Dr. Fayyaz Ahmad Faize       Humanities       HEC       13-01-2014       Approved         249       patients       Dr. Bilal Khan       Engineering       HEC       13-01-2014       Approved         250       Poly (acrylic acid) samples	236 237 238 239 240 241 242	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments Synthesis of Cu based thin films Gold Nanoparticles for enhanced anti- cancer activity: in vitro studies Bioactivity guided Isolation of secondary metabolites from some selected medicinal plants of genera	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali Dr. Sajad Hussain Dr. Ahson Jabbar Shaikh	Environmental Sciences IRCBM Biosciences Library Physics Chemistry	HEC HEC HEC HEC HEC HEC	6/3/2014 09-01-2014 25-02-2014 20-01-2014 14-02-2014 02-07-2013 6/1/2014	Approved Approved Approved Approved Approved Approved Approved
244       gene (HMA4) in tobacco       HEC         Evaluation of coping strategies employed by the microfinance clients for idiosyncratic and covariate scocks       Dr. Muhammad Ali Qamar       Management Sciences       26-04-2013       Approved         245       Pollution assessment of landfill sites in the Hattar industrial estate (HIE) using integrated geophysical       Dr. Muhammad Farooq       Earth Sciences       HEC       6/2/2013       Approved         246       fechniques       Dr. Muhammad Farooq       Earth Sciences       HEC       6/2/2013       Approved         246       techniques       Dr. Ahmad Ali       Biosciences       HEC       12/9/2014       Approved         247       equipments       Dr. Ahmad Ali       Biosciences       HEC       12/9/2014       Approved         Problem and prospect of undergraduate research in universities-A preliminary phase-I for promoting undegraduate research in universities-A preliminary phase-I for promoting undegraduate research in Dr. Fayyaz Ahmad Faize       Humanities       HEC       10/7/2013       Approved         248       the Pakistan       Dr. Fayyaz Ahmad Faize       Humanities       HEC       10/7/2013       Approved         249       patients       Dr. Bial Khan       Engineering       HEC       13-01-2014       Approved         240       patients       Dr. Jaweria Amb	236 237 238 239 240 241 242	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments Synthesis of Cu based thin films Gold Nanoparticles for enhanced anti- cancer activity: in vitro studies Bioactivity guided isolation of secondary metabolites from some selected medicinal plants of genera polygonum & fragaria	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali Dr. Sajad Hussain Dr. Ahson Jabbar Shaikh	Environmental Sciences IRCBM Biosciences Library Physics Chemistry Chemistry	HEC HEC HEC HEC HEC HEC	6/3/2014 09-01-2014 25-02-2014 20-01-2014 14-02-2014 02-07-2013 6/1/2014	Approved Approved Approved Approved Approved Approved Approved
employed by the microfinance clients     Dr. Muhammad Ali Qamar     Management Sciences     26-04-2013     Approved       245     Pollution assessment of landfill sites in the Hattar industrial estate (HIE) using integrated geophysical     Dr. Muhammad Farooq     Earth Sciences     HEC     6/2/2013     Approved       246     techniques     Dr. Muhammad Farooq     Earth Sciences     HEC     6/2/2013     Approved       247     requipments     Dr. Ahmad Ali     Biosciences     HEC     12/9/2014     Approved       Problem and prospect of undergraduate research in promoting undegraduate research in promoting undegraduate research in Dr. Fayyaz Ahmad Faize     Humanities     HEC     10/7/2013     Approved       248     the Pakistan     Dr. Fayyaz Ahmad Faize     Humanities     HEC     13-01-2014     Approved       248     the Pakistan     Dr. Bilal Khan     Engineering     HEC     13-01-2014     Approved       249     patients     Dr. Jaweria Ambreen     Physics     HEC     28-08-2014     Approved       250     Poly (acrylic acid) samples in solution teacher's performance: A case study of Dera Ismail Khan and District     Dr. Muhammad Imran Khan     Sciences     HEC     6/1/2014     Approved       251     Vehari, Pakistan     Dr. Muhammad Imran Khan     Sciences     HEC     6/1/2014     Approved <td>236 237 238 239 240 241 242 243</td> <td>Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments Synthesis of Cu based thin films Gold Nanoparticles for enhanced anti- cancer activity: in vitro studies Bioactivity guided isolation of secondary metabolites from some seelected medicinal plants of genera polygonum &amp; fragaria Transgenic expression of Noccaea caerulescens heavy metal tolerant</td> <td>Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali Dr. Sajad Hussain Dr. Sajad Hussain Dr. Ahson Jabbar Shaikh Dr. Umar Farooq</td> <td>Environmental Sciences IRCBM Biosciences Library Physics Chemistry Chemistry Environmental</td> <td>HEC HEC HEC HEC HEC HEC HEC</td> <td>6/3/2014 09-01-2014 25-02-2014 20-01-2014 14-02-2014 02-07-2013 6/1/2014 28-01-2013</td> <td>Approved Approved Approved Approved Approved Approved Approved</td>	236 237 238 239 240 241 242 243	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments Synthesis of Cu based thin films Gold Nanoparticles for enhanced anti- cancer activity: in vitro studies Bioactivity guided isolation of secondary metabolites from some seelected medicinal plants of genera polygonum & fragaria Transgenic expression of Noccaea caerulescens heavy metal tolerant	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali Dr. Sajad Hussain Dr. Sajad Hussain Dr. Ahson Jabbar Shaikh Dr. Umar Farooq	Environmental Sciences IRCBM Biosciences Library Physics Chemistry Chemistry Environmental	HEC HEC HEC HEC HEC HEC HEC	6/3/2014 09-01-2014 25-02-2014 20-01-2014 14-02-2014 02-07-2013 6/1/2014 28-01-2013	Approved Approved Approved Approved Approved Approved Approved
employed by the microinance clients     Dr. Muhammad Ali Qamar     Sciences     26-04-2013     Approved       245     for idlosyncratic and covariate scocks     HEC     HEC     HEC     HEC       Pollution assessment of landfill sites in the Hattar industrial estate (HIE) using integrated geophysical     Dr. Muhammad Farooq     Earth Sciences     HEC     6/2/2013     Approved       246     techniques     Dr. Muhammad Farooq     Earth Sciences     HEC     6/2/2014     Approved       247     equipments     Dr. Ahmad Ali     Biosciences     HEC     12/9/2014     Approved       247     equipments     Dr. Ahmad Ali     Biosciences     HEC     12/9/2014     Approved       247     equipments     Dr. Ahmad Ali     Biosciences     HEC     12/9/2014     Approved       248     the Pakistan     Dr. Fayyaz Ahmad Faize     Humanities     HEC     10/7/2013     Approved       249     patients     Dr. Fayyaz Ahmad Faize     Humanities     HEC     10/7/2013     Approved       Characterization studies of poly (2- ethyl- oxazoline) and Star-shaped     Dr. Jaweria Ambreen     Physics     HEC     28-08-2014     Approved       250     Poly (acrylic acid) samples in solution Dr. Jaweria Ambreen     Physics     HEC     6/1/2014     Approved       261 <td>236 237 238 239 240 241 242 243</td> <td>Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments Synthesis of Cu based thin films Gold Nanoparticles for enhanced anti- cancer activity: in vitro studies Bioactivity guided isolation of secondary metabolites from some selected medicinal plants of genera polygonum &amp; fragaria Transgenic expression of Noccaea caerulescens heavy metal tolerant gene (HMA4) in tobacco</td> <td>Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali Dr. Sajad Hussain Dr. Sajad Hussain Dr. Ahson Jabbar Shaikh Dr. Umar Farooq</td> <td>Environmental Sciences IRCBM Biosciences Library Physics Chemistry Chemistry Environmental</td> <td>HEC HEC HEC HEC HEC HEC HEC</td> <td>6/3/2014 09-01-2014 25-02-2014 20-01-2014 14-02-2014 02-07-2013 6/1/2014 28-01-2013</td> <td>Approved Approved Approved Approved Approved Approved Approved</td>	236 237 238 239 240 241 242 243	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments Synthesis of Cu based thin films Gold Nanoparticles for enhanced anti- cancer activity: in vitro studies Bioactivity guided isolation of secondary metabolites from some selected medicinal plants of genera polygonum & fragaria Transgenic expression of Noccaea caerulescens heavy metal tolerant gene (HMA4) in tobacco	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali Dr. Sajad Hussain Dr. Sajad Hussain Dr. Ahson Jabbar Shaikh Dr. Umar Farooq	Environmental Sciences IRCBM Biosciences Library Physics Chemistry Chemistry Environmental	HEC HEC HEC HEC HEC HEC HEC	6/3/2014 09-01-2014 25-02-2014 20-01-2014 14-02-2014 02-07-2013 6/1/2014 28-01-2013	Approved Approved Approved Approved Approved Approved Approved
243       Pollution assessment of landfill sites in the Hattar industrial estate (HIE) using integrated geophysical       Dr. Muhammad Farooq       Earth Sciences       HEC       6/2/2013       Approved         246       techniques       Dr. Muhammad Farooq       Earth Sciences       HEC       6/2/2013       Approved         246       techniques       Dr. Ahmad Ali       Biosciences       HEC       12/9/2014       Approved         247       equipments       Dr. Ahmad Ali       Biosciences       HEC       12/9/2014       Approved         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       Approved         248       the Pakistan       Dr. Fayyaz Ahmad Faize       Humanities       HEC       10/7/2013       Approved         249       patients       Dr. Bilal Khan       Engineering       HEC       13-01-2014       Approved         250       Poly (acritic acid) samples in solution Dr. Jaweria Ambreen       Physics       HEC       28-08-2014       Approved         251       Vehari, Pakistan       Dr. Muhammad Imran Khan       Sciences       HEC       6/1/2014       Approved         251       Vehari, Pakistan       Dr. Muhammad Imran Khan	236 237 238 239 240 241 242 243	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments Synthesis of Cu based thin films Gold Nanoparticles for enhanced anti- cancer activity: in vitro studies Bioactivity guided isolation of secondary metabolites from some selected medicinal plants of genera polygonum & fragaria Transgenic expression of Noccaea caerulescens heavy metal tolerant gene (HMA4) in tobacco	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali Dr. Sajad Hussain Dr. Sajad Hussain Dr. Ahson Jabbar Shaikh Dr. Umar Farooq Dr. Mazhar Iqbal	Environmental Sciences IRCBM Biosciences Library Physics Chemistry Chemistry Environmental Sciences Management	HEC HEC HEC HEC HEC HEC HEC	6/3/2014 09-01-2014 25-02-2014 14-02-2014 02-07-2013 6/1/2014 28-01-2013 26-08-2014	Approved Approved Approved Approved Approved Approved Approved Approved
in the Hattar industrial estate (HIE) using integrated geophysical 246 techniques Grant for maintenance of scientific 247 equipments Problem and prospect of undergraduate research in universities-A preliminary phase-I for promoting undegraduate research in universities-A preliminary phase-I for promoting undegraduate research in Dr. Fayyaz Ahmad Faize Humanities HEC 10/7/2013 Approved HEC 10/7/2013 Approved Dr. Fayyaz Ahmad Faize Humanities HEC 10/7/2013 Approved Characterization studies of poly (2- ethyl- oxazoline) and Star-shaped 250 Poly (acrylic acid) samples in solution The impact of social media on teacher's performance: A case study of Dera Ismail Khan and District Dr. Muhammad Imran Khan Dr. Muhammad Imran Khan Sciences HEC 6/1/2014 Approved	236 237 238 239 240 241 242 243 244	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments Synthesis of Cu based thin films Gold Nanoparticles for enhanced anti- cancer activity: in vitro studies Bioactivity guided isolation of seecondary metabolites from some selected medicinal plants of genera polygonum & fragaria Transgenic expression of Noccaea caerulescens heavy metal tolerant gene (HMA4) in tobacco	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali Dr. Sajad Hussain Dr. Sajad Hussain Dr. Ahson Jabbar Shaikh Dr. Umar Farooq Dr. Mazhar Iqbal	Environmental Sciences IRCBM Biosciences Library Physics Chemistry Chemistry Environmental Sciences Management	HEC HEC HEC HEC HEC HEC HEC	6/3/2014 09-01-2014 25-02-2014 14-02-2014 02-07-2013 6/1/2014 28-01-2013 26-08-2014	Approved Approved Approved Approved Approved Approved Approved Approved
using integrated geophysical       Sciences       No.         246       techniques       Sciences       HEC       12/9/2014       Approved         Grant for maintenance of scientific equipments       Dr. Ahmad Ali       Biosciences       HEC       12/9/2014       Approved         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       Approved         Remote Health monitoring of cardiac       Dr. Fayyaz Ahmad Faize       Humanities       HEC       10/7/2013       Approved         Characterization studies of poly (2- ethyl- oxazoline) and Star-shaped       Dr. Jaweria Ambreen       Physics       HEC       28-08-2014       Approved         The impact of social media on teacher's performance: A case study of Dera Ismail Khan and District       Dr. Muhammad Imran Khan       Sciences       HEC       6/1/2014       Approved         251       Vehari, Pakistan       Dr. Muhammad Imran Khan       Sciences       HEC       6/1/2014       Approved         Dr. Muhammad Imran Khan       Chemical       24-09-2014       Approved	236 237 238 239 240 241 242 243 244	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments Synthesis of Cu based thin films Gold Nanoparticles for enhanced anti- cancer activity: in vitro studies Bioactivity guided isolation of secondary metabolites from some selected medicinal plants of genera polygonum & fragaria Transgenic expression of Noccaea Evaluation of coping strategies employed by the microfinance clients for idiosyncratic and covariate scocks	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali Dr. Sajad Hussain Dr. Sajad Hussain Dr. Ahson Jabbar Shaikh Dr. Umar Farooq Dr. Mazhar Iqbal	Environmental Sciences IRCBM Biosciences Library Physics Chemistry Chemistry Environmental Sciences Management	HEC HEC HEC HEC HEC HEC HEC	6/3/2014 09-01-2014 25-02-2014 14-02-2014 02-07-2013 6/1/2014 28-01-2013 26-08-2014	Approved Approved Approved Approved Approved Approved Approved Approved
Grant for maintenance of scientific equipments     Dr. Ahmad Ali     Biosciences     HEC     12/9/2014     Approved       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     Approved       248     the Pakistan     Dr. Fayyaz Ahmad Faize     Humanities     HEC     10/7/2013     Approved       Remote Health monitoring of cardiac     Dr. Bilal Khan     Electrical     Electrical     13-01-2014     Approved       Characterization studies of poly (2- ethyl- oxazoline) and Star-shaped     Dr. Jaweria Ambreen     Physics     HEC     28-08-2014     Approved       The impact of social media on teacher's performance: A case study of Dera Ismail Khan and District     Dr. Muhammad Imran Khan     Sciences     HEC     6/1/2014     Approved       251     Vehari, Pakistan     Dr. Muhammad Imran Khan     Sciences     HEC     6/1/2014     Approved	236 237 238 239 240 241 242 243 244	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments Synthesis of Cu based thin films Gold Nanoparticles for enhanced anti- cancer activity: in vitro studies Bioactivity guided isolation of secondary metabolites from some selected medicinal plants of genera polyogonum & fragaria Transgenic expression of Noccaea caerulescens heavy metal tolerant gene (HMA4) in tobacco Evaluation of coping strategies employed by the microfinance clients for idosyncratic and covariate escocks Pollution assessment of landfill sites in the Hattar industrial estate (HEC)	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali Dr. Sajad Hussain Dr. Ahson Jabbar Shaikh Dr. Umar Farooq Dr. Mazhar Iqbal Dr. Muhammad Ali Qamar	Environmental Sciences IRCBM Biosciences Library Physics Chemistry Chemistry Environmental Sciences Management Sciences	HEC HEC HEC HEC HEC HEC HEC HEC	6/3/2014 09-01-2014 25-02-2014 14-02-2014 14-02-2014 02-07-2013 6/1/2014 28-01-2013 26-08-2014 26-08-2014	Approved Approved Approved Approved Approved Approved Approved Approved Approved
247     equipments     Dr. Ahmad Ali     Biosciences     HEC     12/9/2014     Approved       Problem and prospect of undergraduate research in promoting undegraduate research in 248 the Pakistan     Dr. Fayyaz Ahmad Faize     Humanities     HEC     10/7/2013     Approved       Remote Health monitoring of cardiac 249 patients     Dr. Fayyaz Ahmad Faize     Humanities     HEC     10/7/2013     Approved       Characterization studies of poly (2- ethyl- oxazoline) and Star-shaped     Dr. Jaweria Ambreen     Physics     HEC     13-01-2014     Approved       250     Poly (acrylic acid) samples in solution teacher's performance: A case study of Dera Ismail Khan and District     Dr. Jaweria Ambreen     Physics     HEC     28-08-2014     Approved       251     Vehari, Pakistan     Dr. Muhammad Imran Khan     Sciences     HEC     6/1/2014     Approved       Dr. Wuhammad Imran Khan     Chemical     24-09-2014     Edu-09-2014     Edu-09-2014	236 237 238 239 240 241 242 243 244 244	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments Synthesis of Cu based thin films Gold Nanoparticles for enhanced anti- cancer activity: in vitro studies Bioactivity guided isolation of secondary metabolites from some selected medicinal plants of genera polygonum & fragaria Transgenic expression of Noccaea caerulescens heavy metal tolerant gene (HMA4) in tobacco Evaluation of coping strategies employed by the microfinance clients for idiosyncratic and covariate scocks Pollution assessment of landfil isites in the Hattar industrial estate (HIE) using integrated geophysical	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali Dr. Sajad Hussain Dr. Ahson Jabbar Shaikh Dr. Umar Farooq Dr. Mazhar Iqbal Dr. Muhammad Ali Qamar	Environmental Sciences IRCBM Biosciences Library Physics Chemistry Chemistry Environmental Sciences Management Sciences	HEC HEC HEC HEC HEC HEC HEC HEC	6/3/2014 09-01-2014 25-02-2014 14-02-2014 14-02-2014 02-07-2013 6/1/2014 28-01-2013 26-08-2014 26-08-2014	Approved Approved Approved Approved Approved Approved Approved Approved Approved
undergraduate research in universities- A preliminary phase-I for promoting undegraduate research in       Dr. Fayyaz Ahmad Faize       Humanities       HEC       10/7/2013       Approved         248       the Pakistan       Dr. Fayyaz Ahmad Faize       Humanities       HEC       10/7/2013       Approved         Remote Health monitoring of cardiac       Electrical       Electrical       10/7/2013       Approved         Characterization studies of poly (2- ethyl-oxazoline) and Star-shaped       Dr. Jaweria Ambreen       Physics       HEC       13-01-2014       Approved         250       Poly (acrylic acid) samples in solution treacher's performance: A case study of Dera Ismail Khan and District       Dr. Jaweria Ambreen       Physics       HEC       28-08-2014       Approved         251       Vehari, Pakistan       Dr. Muhammad Imran Khan       Sciences       HEC       6/1/2014       Approved         Dr. Wuhammad Imran Khan       Sciences       HEC       6/1/2014       Approved	236 237 238 239 240 241 242 243 244 244 245 246	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments Synthesis of Cu based thin films Gold Nanoparticles for enhanced anti- cancer activity: in vitro studies Bioactivity guided isolation of secondary metabolites from some selected medicinal plants of genera polyogonum & fragaria Transgenic expression of Noccaea caerulescens heavy metal tolerant gene (HMA4) in tobacco Evaluation of coping strategies employed by the microfinance clients for idiosyncratic and covariate scocks Pollution assessment of landfill sites in the Hattar industrial estate (HIE) using integrated geophysical techniques	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali Dr. Sajad Hussain Dr. Ahson Jabbar Shaikh Dr. Umar Farooq Dr. Mazhar Iqbal Dr. Muhammad Ali Qamar Dr. Muhammad Farooq	Environmental Sciences IRCBM Biosciences Library Physics Chemistry Chemistry Environmental Sciences Management Sciences Earth Sciences	HEC HEC HEC HEC HEC HEC HEC HEC	6/3/2014 09-01-2014 25-02-2014 14-02-2014 02-07-2013 6/1/2014 28-01-2013 26-08-2014 26-04-2013 6/2/2013	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
universities-A preliminary phase-I for promoting undegraduate research in 248 the Pakistan         Dr. Fayyaz Ahmad Faize         Humanities         HEC         10/7/2013         Approved           Remote Health monitoring of cardiac patients         Dr. Bilal Khan         Electrical         10/7/2013         Approved           Characterization studies of poly (2- ethyl- oxazoline) and Star-shaped         Dr. Jaweria Ambreen         Physics         HEC         13-01-2014         Approved           The impact of social media on teacher's performance: A case study of Dera Ismail Khan and District         Dr. Muhammad Imran Khan         Sciences         HEC         6/1/2014         Approved           Development Of inkjet Printing System for Printing Two Dimensional         Chemical         24-09-2014         Chemical	236 237 238 239 240 241 242 243 244 244 245 246	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments Synthesis of Cu based thin films Gold Nanoparticles for enhanced anti- cancer activity: in vitro studies Bioactivity guided isolation of secondary metabolites from some seelected medicinal plants of genera polygonum & fragaria Transgenic expression of Noccaea caerulescens heavy metal tolerant gene (HMA4) in tobacco Evaluation of coping strategies employed by the microfinance clients for idiosyncratic and covariate scocks Pollution assessment of landfill sites in the Hattar industrial estate (HIE) using integrated geophysical techniques Grant for maintenance of scientific equipments	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali Dr. Sajad Hussain Dr. Ahson Jabbar Shaikh Dr. Umar Farooq Dr. Mazhar Iqbal Dr. Muhammad Ali Qamar Dr. Muhammad Farooq	Environmental Sciences IRCBM Biosciences Library Physics Chemistry Chemistry Environmental Sciences Management Sciences Earth Sciences	HEC HEC HEC HEC HEC HEC HEC HEC	6/3/2014 09-01-2014 25-02-2014 14-02-2014 02-07-2013 6/1/2014 28-01-2013 26-08-2014 26-04-2013 6/2/2013	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
248     the Pakistan     Dr. Fayyaz Ahmad Faize     Humanities     HEC     10/7/2013     Approved       Remote Health monitoring of cardiac     Electrical     Electrical     1     Approved       249     patients     Dr. Bilal Khan     Engineering     HEC     13-01-2014     Approved       Characterization studies of poly (2- ethyl- oxazoline) and Star-shaped     Dr. Jaweria Ambreen     Physics     HEC     28-08-2014     Approved       250     Poly (acrylic acid) samples in solution teacher's performance: A case study of Dera Ismail Khan and District     Dr. Muhammad Imran Khan     Sciences     HEC     6/1/2014     Approved       251     Vehari, Pakistan     Dr. Muhammad Imran Khan     Sciences     HEC     6/1/2014     Approved       Development Of inkjet Printing System for Printing Two Dimensional     Chemical     24-09-2014     Approved	236 237 238 239 240 241 242 243 244 244 245 246	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments Synthesis of Cu based thin films Gold Nanoparticles for enhanced anti- cancer activity: in vitro studies Bioactivity guided isolation of secondary metabolites from some selected medicinal plants of genera polygonum & fragaria Transgenic expression of Noccaea caerulescens heavy metal tolerant gene (HIMA4) in tobacco Evaluation of coping strategies employed by the microfinance clients for idiosyncratic and covariate scocks Pollution assessment of landfill sites in the Hattar industrial estate (HIE) using integrated geophysical techniques Grant for maintenance of scientific equipments Problem and prospect of	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali Dr. Sajad Hussain Dr. Ahson Jabbar Shaikh Dr. Umar Farooq Dr. Mazhar Iqbal Dr. Muhammad Ali Qamar Dr. Muhammad Farooq	Environmental Sciences IRCBM Biosciences Library Physics Chemistry Chemistry Environmental Sciences Management Sciences Earth Sciences	HEC HEC HEC HEC HEC HEC HEC HEC	6/3/2014 09-01-2014 25-02-2014 14-02-2014 02-07-2013 6/1/2014 28-01-2013 26-08-2014 26-04-2013 6/2/2013	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
Remote Health monitoring of cardiac         Electrical         HEC         13-01-2014         Approved           249 patients         Dr. Bilal Khan         Engineering         HEC         13-01-2014         Approved           Characterization studies of poly (2- ethyl- oxazoline) and Star-shaped         Dr. Jaweria Ambreen         Physics         HEC         28-08-2014         Approved           The impact of social media on teacher's performance: A case study of Dera Ismail Khan and District         Dr. Muhammad Imran Khan         Sciences         HEC         6/1/2014         Approved           Development Of inkjet Printing System for Printing Two Dimensional         Chemical         24-09-2014         Chemical         24-09-2014	236 237 238 239 240 241 242 243 244 244 245 246	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments Synthesis of Cu based thin films Gold Nanoparticles for enhanced anti- cancer activity: in vitro studies Bioactivity guided isolation of secondary metabolites from some seelected medicinal plants of genera polygonum & fragaria Transgenic expression of Noccaea caerulescens heavy metal tolerant gene (HMA4) in tobacco Evaluation of coping strategies employed by the microfinance clients for idiosyncratic and covariate scocks Pollution assessment of landfill sites in the Hattar industrial estate (HIE) using integrated geophysical techniques Grant for maintenance of scientific equipments Problem and prospect of undergraduate research in universities-A preliminary phase-I for	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali Dr. Sajad Hussain Dr. Ahson Jabbar Shaikh Dr. Umar Farooq Dr. Mazhar Iqbal Dr. Muhammad Ali Qamar Dr. Muhammad Farooq	Environmental Sciences IRCBM Biosciences Library Physics Chemistry Chemistry Environmental Sciences Management Sciences Earth Sciences	HEC HEC HEC HEC HEC HEC HEC HEC	6/3/2014 09-01-2014 25-02-2014 14-02-2014 02-07-2013 6/1/2014 28-01-2013 26-08-2014 26-04-2013 6/2/2013	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
249     patients     Dr. Bilal Khan     Engineering     HEC     13-01-2014     Approved       Characterization studies of poly (2- ethyl- oxazoline) and Star-shaped     Engineering     HEC     13-01-2014     Approved       250     Poly (acrylic acid) samples in solution     Dr. Jaweria Ambreen     Physics     HEC     28-08-2014     Approved       The impact of social media on teacher's performance: A case study of Dera Ismail Khan and District     Dr. Muhammad Imran Khan     Sciences     HEC     6/1/2014     Approved       Development Of inkjet Printing System for Printing Two Dimensional     Dr. Muhammad Imran Khan     Chemical     24-09-2014	236 237 238 239 240 241 242 243 244 245 244 245 246 247	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments Synthesis of Cu based thin films Gold Nanoparticles for enhanced anti- cancer activity: in vitro studies Bioactivity guided isolation of secondary metabolites from some selected medicinal plants of genera polygonum & fragaria Transgenic expression of Noccaea caerulescens heavy metal tolerant gene (HMA4) in tobacco Evaluation of coping strategies employed by the microfinance clients for idiosyncratic and covariate scocks Pollution assessment of landfill sites in the Hattar industrial estate (HIE) using integrated geophysical techniques Grant for maintenance of scientific equipments Problem and prospect of undergraduate research in universities-A preliminary phase-1 for promoting undegraduate research in	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali Dr. Sajad Hussain Dr. Ahson Jabbar Shaikh Dr. Umar Farooq Dr. Mazhar Iqbal Dr. Muhammad Ali Qamar Dr. Muhammad Farooq Dr. Ahmad Ali	Environmental Sciences IRCBM Biosciences Library Physics Chemistry Chemistry Chemistry Environmental Sciences Management Sciences Earth Sciences Biosciences	HEC HEC HEC HEC HEC HEC HEC HEC HEC	6/3/2014 09-01-2014 25-02-2014 14-02-2014 14-02-2014 02-07-2013 6/1/2014 28-01-2013 26-08-2014 26-08-2014 26-04-2013 6/2/2013 12/9/2014	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
ethyl- oxazoline) and Star-shaped     Dr. Jaweria Ambreen     Physics     HEC     28-08-2014     Approved       The impact of social media on teacher's performance: A case study of Dera Ismail Khan and District     Management     250     Vehari, Pakistan     Dr. Muhammad Imran Khan     Sciences     HEC     6/1/2014     Approved       Development Of inkjet Printing System for Printing Two Dimensional     Dr. Muhammad Imran Khan     Chemical     24-09-2014	236 237 238 239 240 241 242 243 244 245 244 245 246 247	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments Synthesis of Cu based thin films Gold Nanoparticles for enhanced anti- cancer activity: in vitro studies Bioactivo studies Bioactivity guided isolation of secondary metabolites from some seelected medicinal plants of genera polygonum & fragaria Transgenic expression of Noccaea caerulescens heavy metal tolerant gene (HMA4) in tobacco Evaluation of coping strategies employed by the microfinance clients for idiosyncratic and covariate scocks Pollution assessment of landfill sites in the Hattar industrial estate (HIE) using integrated geophysical techniques Grant for maintenance of scientific equipments Problem and prospect of undergraduate research in universities-A preliminary phase-1 for promoting undegraduate research in the Pakistan	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali Dr. Sajad Hussain Dr. Ahson Jabbar Shaikh Dr. Umar Farooq Dr. Mazhar Iqbal Dr. Muhammad Ali Qamar Dr. Muhammad Farooq Dr. Ahmad Ali	Environmental Sciences IRCBM Biosciences Library Physics Chemistry Chemistry Chemistry Environmental Sciences Management Sciences Biosciences Biosciences	HEC HEC HEC HEC HEC HEC HEC HEC HEC	6/3/2014 09-01-2014 25-02-2014 14-02-2014 14-02-2014 02-07-2013 6/1/2014 28-01-2013 26-08-2014 26-08-2014 26-04-2013 6/2/2013 12/9/2014	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
ethyl- oxazoline) and Star-shaped     Dr. Jaweria Ambreen     Physics     HEC     28-08-2014     Approved       The impact of social media on teacher's performance: A case study of Dera Ismail Khan and District     Management     250     Vehari, Pakistan     Dr. Muhammad Imran Khan     Sciences     HEC     6/1/2014     Approved       Development Of inkjet Printing System for Printing Two Dimensional     Dr. Muhammad Imran Khan     Chemical     24-09-2014	236 237 238 239 240 241 242 243 244 244 245 246 247 248	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments Synthesis of Cu based thin films Gold Nanoparticles for enhanced anti- cancer activity: in vitro studies Bioactivity guided isolation of secondary metabolites from some selected medicinal plants of genera polygonum & fragaria Transgenic expression of Noccaea caerulescens heavy metal tolerant gene (HMA4) in tobacco Evaluation of coping strategies employed by the microfinance clients for idiosyncratic and covariate scocks Pollution assessment of landfill sites in the Hattar industrial estate (HIE) using integrated geophysical techniques Grant for maintenance of scientific equipments Problem and prospect of undergraduate research in universities-A preliminary phase-I for promoting undegraduate research in the Pakistan Remote Health monitoring of cardiac	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali Dr. Sajad Hussain Dr. Ahson Jabbar Shaikh Dr. Umar Farooq Dr. Mazhar Iqbal Dr. Muhammad Ali Qamar Dr. Muhammad Ali Qamar Dr. Muhammad Farooq Dr. Ahmad Ali Dr. Ahmad Ali	Environmental Sciences IRCBM Biosciences Library Physics Chemistry Chemistry Chemistry Environmental Sciences Management Sciences Earth Sciences Biosciences Biosciences	HEC HEC HEC HEC HEC HEC HEC HEC HEC	6/3/2014 09-01-2014 25-02-2014 14-02-2014 14-02-2014 02-07-2013 6/1/2014 28-01-2013 26-08-2014 26-04-2013 6/2/2013 12/9/2014 10/7/2013	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
The impact of social media on teacher's performance: A case study of Dera Ismail Khan and District         Management           251         Vehari, Pakistan         Dr. Muhammad Imran Khan         Sciences         HEC         6/1/2014         Approved           Development Of inkjet Printing System for Printing Two Dimensional         Chemical         24-09-2014	236 237 238 239 240 241 242 243 244 244 245 246 247 248	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments Synthesis of Cu based thin films Gold Nanoparticles for enhanced anti- cancer activity: in vitro studies Bioactivity guided Isolation of secondary metabolites from some seelected metapolites for on Noccaea caerulescens heavy metal tolerant gene (HMA4) in tobacco Evaluation of coping strategies employed by the microfinance dientis for Idiosyncratic and covariate scocks Pollution assessment of landfill sites in the Hattar industrial estate (HIE) using integrated geophysical techniques Grant for maintenance of scientific equipments Problem and prospect of undergraduate research in universities-A preliminary phase-1 for promoting undegraduate research in the Pakistan Remote Health monitoring of cardiac patients	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali Dr. Sajad Hussain Dr. Ahson Jabbar Shaikh Dr. Umar Farooq Dr. Mazhar Iqbal Dr. Muhammad Ali Qamar Dr. Muhammad Ali Qamar Dr. Muhammad Farooq Dr. Ahmad Ali Dr. Ahmad Ali	Environmental Sciences IRCBM Biosciences Library Physics Chemistry Chemistry Chemistry Environmental Sciences Management Sciences Earth Sciences Biosciences Biosciences	HEC HEC HEC HEC HEC HEC HEC HEC HEC	6/3/2014 09-01-2014 25-02-2014 14-02-2014 14-02-2014 02-07-2013 6/1/2014 28-01-2013 26-08-2014 26-04-2013 6/2/2013 12/9/2014 10/7/2013	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
teacher's performance: A case study of Dera Ismail Khan and District 251 Vehari, Pakistan Development Of inkjet Printing System for Printing Two Dimensional Chemical 24-09-2014	236 237 238 239 240 241 242 243 244 245 244 245 246 247 248 249	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments Synthesis of Cu based thin films Gold Nanoparticles for enhanced anti- cancer activity: in vitro studies Bioactivity guided isolation of secondary metabolites from some selected medicinal plants of genera polygonum & fragaria Transgenic expression of Noccaea caerulescens heavy metal tolerant gene (HMA4) in tobacco Evaluation of coping strategies employed by the microfinance clients for idiosyncratic and covariate scocks Pollution assessment of landfill sites in the Hattar industrial estate (HIE) using integrated geophysical techniques Problem and prospect of undergraduate research in universities-A preliminary phase-1 for promoting undegraduate research in the Pakistan Remote Health monitoring of cardiac patients Characterization studies of poly (2- ethyl- oxazoline) and Star-shaped	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali Dr. Sajad Hussain Dr. Ahson Jabbar Shaikh Dr. Umar Farooq Dr. Mazhar Iqbal Dr. Muhammad Ali Qamar Dr. Muhammad Farooq Dr. Ahmad Ali Dr. Ahmad Ali Dr. Dr. Ahmad Faize Dr. Bilal Khan	Environmental Sciences IRCBM Biosciences Library Physics Chemistry Chemistry Chemistry Environmental Sciences Management Sciences Earth Sciences Biosciences Biosciences Humanities Electrical Engineering	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	6/3/2014 09-01-2014 25-02-2014 14-02-2014 14-02-2014 02-07-2013 6/1/2014 28-01-2013 26-08-2014 26-04-2013 6/2/2013 12/9/2014 10/7/2013 13-01-2014	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
of Dera Ismail Khan and District Dr. Muhammad Imran Khan Sciences HEC 6/1/2014 Approved Development Of Inkjet Printing System for Printing Two Dimensional Chemical 24-09-2014	236 237 238 239 240 241 242 243 244 245 244 245 246 247 248 249	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments Synthesis of Cu based thin films Gold Nanoparticles for enhanced anti- cancer activity: in vitro studies Bioactivity guided isolation of secondary metabolites from some seelected medicinal plants of genera polygonum & fragaria Transgenic expression of Noccaea caerulescens heavy metal tolerant gene (HMA4) in tobacco Evaluation of coping strategies employed by the microfinance clients for idiosyncratic and covariate scocks Pollution assessment of landfill sites in the Hattar industrial estate (HIE) using integradet geophysical techniques Grant for maintenance of scientific equipments Problem and prospect of undergraduate research in universities-A preliminary phase-1 for promoting undegraduate research in the Pakistan Remote Health monitoring of cardiac patients Characterization studies of poly (2- ethyl- oxazoline) and Star-shaped	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali Dr. Sajad Hussain Dr. Ahson Jabbar Shaikh Dr. Umar Farooq Dr. Mazhar Iqbal Dr. Muhammad Ali Qamar Dr. Muhammad Farooq Dr. Ahmad Ali Dr. Ahmad Ali Dr. Dr. Ahmad Faize Dr. Bilal Khan	Environmental Sciences IRCBM Biosciences Library Physics Chemistry Chemistry Chemistry Environmental Sciences Management Sciences Earth Sciences Biosciences Biosciences Humanities Electrical Engineering	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	6/3/2014 09-01-2014 25-02-2014 14-02-2014 14-02-2014 02-07-2013 6/1/2014 28-01-2013 26-08-2014 26-04-2013 6/2/2013 12/9/2014 10/7/2013 13-01-2014	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
Development Of inkjet Printing System for Printing Two Dimensional Chemical 24-09-2014	236 237 238 239 240 241 242 243 244 245 244 245 246 247 248 249	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments Synthesis of Cu based thin films Gold Nanoparticles for enhanced anti- cancer activity: in vitro studies Bioactivity guided isolation of secondary metabolites from some selected medicinal plants of genera polygonum & fragaria Transgenic expression of Noccaea caerulescens heavy metal tolerant gene (HMA4) in tobacco Evaluation of coping strategies employed by the microfinance clients for idlosyncratic and covariate scocks Pollution assessment of landfill sites in the Hattar industrial estate (HIE) using integrated geophysical techniques Grant for maintenance of scientific equipments Problem and prospect of undergraduate research in universities-A preliminary phase-I for promoting undegraduate research in the Pakistan Remote Health monitoring of cardiac patients Characterization studies of poly (2- ethyl- oxazoline) and Star-shaped Poly (acrylic acid) samples in solution The impact of social media on	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali Dr. Sajad Hussain Dr. Ahson Jabbar Shaikh Dr. Umar Farooq Dr. Mazhar Iqbal Dr. Muhammad Ali Qamar Dr. Muhammad Farooq Dr. Ahmad Ali Dr. Ahmad Ali Dr. Dr. Ahmad Faize Dr. Bilal Khan	Environmental Sciences IRCBM Biosciences Library Physics Chemistry Chemistry Chemistry Environmental Sciences Management Sciences Earth Sciences Biosciences Biosciences Humanities Electrical Engineering	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	6/3/2014 09-01-2014 25-02-2014 14-02-2014 14-02-2014 02-07-2013 6/1/2014 28-01-2013 26-08-2014 26-04-2013 6/2/2013 12/9/2014 10/7/2013 13-01-2014	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
System for Printing Two Dimensional Chemical 24-09-2014	236 237 238 239 240 241 242 243 244 244 245 246 247 246 247 248 249 250	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments Synthesis of Cu based thin films Gold Nanoparticles for enhanced anti- cancer activity: in vitro studies Bioactivity guided isolation of secondary metabolites from some seelected medicinal plants of genera polygonum & fragaria Transgenic expression of Noccaea caerulescens heavy metal tolerant gene (HMA4) in tobacco Evaluation of coping strategies employed by the microfinance clients for idiosyncratic and covariate scocks Pollution assessment of landfill sites in the Hattar industrial estate (HIE) using integradet geophysical techniques Grant for maintenance of scientific equipments Problem and prospect of undergraduate research in universities-A preliminary phase-I for promoting undegraduate research in universities-A preliminary phase-I for promoting undegraduate research in universities-A preliminary phase-I for promoting undegraduate research in the Pakistan Remote Health monitoring of cardiac patients Characterization studies of poly (2- ethyl- oxazoline) and Star-shaped Poly (acrylic acid) samples in solution The impact of social media on teacher's performance: A case study of Dera Ismail Khan and District	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali Dr. Sajad Hussain Dr. Ahson Jabbar Shaikh Dr. Umar Farooq Dr. Mazhar Iqbal Dr. Muhammad Ali Qamar Dr. Muhammad Ali Qamar Dr. Muhammad Farooq Dr. Ahmad Ali Dr. Fayyaz Ahmad Faize Dr. Bilal Khan Dr. Jaweria Ambreen	Environmental Sciences IRCBM Biosciences Library Physics Chemistry Chemistry Chemistry Chemistry Environmental Sciences Management Sciences Biosciences Biosciences Biosciences Humanities Electrical Engineering Physics Management	нес нес нес нес нес нес нес нес нес нес	6/3/2014 09-01-2014 25-02-2014 14-02-2014 14-02-2014 02-07-2013 6/1/2014 28-01-2013 26-08-2014 26-04-2013 6/2/2013 12/9/2014 10/7/2013 13-01-2014 28-08-2014	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
252 Conductive Patterns Dr Maria Mustafa Engineering HEC Approved	236 237 238 239 240 241 242 243 244 244 245 246 247 246 247 248 249 250	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments Synthesis of Cu based thin films Gold Nanoparticles for enhanced anti- cancer activity: in vitro studies Bioactivity guided isolation of secondary metabolites from some selected medicinal plants of genera polygonum & fragaria Transgenic expression of Noccaea caerulescens heavy metal tolerant gene (HIMA4) in tobacco Evaluation of coping strategies employed by the microfinance clients for idiosyncratic and covariate scocks Pollution assessment of landfill sites in the Hattar industrial estate (HIE) using integrated geophysical techniques Grant for maintenance of scientific equipments Problem and prospect of undergraduate research in universities-A preliminary phase-1 for promoting undegraduate research for the Pakistan Remote Health monitoring of cardiac patients Characterization studies of poly (2- ethyl- oxazoline) and Star-shaped Poly (acrylic acid) samples in solution The impact of social media on teacher's performance: A case study of Dera Ismail Khan and District Vehari, Pakistan	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali Dr. Sajad Hussain Dr. Ahson Jabbar Shaikh Dr. Umar Farooq Dr. Mazhar Iqbal Dr. Muhammad Ali Qamar Dr. Muhammad Ali Qamar Dr. Muhammad Farooq Dr. Ahmad Ali Dr. Fayyaz Ahmad Faize Dr. Bilal Khan Dr. Jaweria Ambreen	Environmental Sciences IRCBM Biosciences Library Physics Chemistry Chemistry Chemistry Chemistry Environmental Sciences Management Sciences Biosciences Biosciences Biosciences Humanities Electrical Engineering Physics Management	нес нес нес нес нес нес нес нес нес нес	6/3/2014 09-01-2014 25-02-2014 14-02-2014 14-02-2014 02-07-2013 6/1/2014 28-01-2013 26-08-2014 26-04-2013 6/2/2013 12/9/2014 10/7/2013 13-01-2014 28-08-2014	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
	236 237 238 240 241 242 243 244 245 245 246 247 248 249 250 251	Simultaneous recording of two holograms with crossed-polarized light for optical superresolution In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application The role of immune system in obesity associated metabolic diseases Grant for maintenance of scientific equipments Synthesis of Cu based thin films Gold Nanoparticles for enhanced anti- cancer activity: in vitro studies Bioactivity guided isolation of secondary metabolites from some seelected medicinal plants of genera polygonum & fragaria Transgenic expression of Noccaea caerulescens heavy metal tolerant gene (HMA4) in tobacco Evaluation of coping strategies employed by the microfinance clients for idiosyncratic and covariate scocks Pollution assessment of landfill sites in the Hattar industrial estate (HIE) using integrated geophysical techniques Grant for maintenance of scientific equipments Problem and prospect of undergraduate research in universities-A preliminary phase-I for promoting undegraduate research in universities-A preliminary phase-I for promoting undegraduate research in universities-A preliminary phase-I for promoting undegraduate research in the Pakistan Remote Health monitoring of cardiac patients Characterization studies of poly (2- ethyl- oxazoline) and Star-shaped Poly (acrylic acid) samples in solution The impact of social media on teacher's performance: A case study of Dera Ismai Khan and District Vehari, Pakistan Development Of inkjet Printing	Dr. Anwar Hussain Dr. Muhammad Naeem Khan Dr. Faiza Sharif Dr. Muhammad Jawad Khan Mr. Farhad Ali Dr. Sajad Hussain Dr. Ahson Jabbar Shaikh Dr. Umar Farooq Dr. Mazhar Iqbal Dr. Muhammad Ali Qamar Dr. Muhammad Ali Qamar Dr. Ahmad Ali Dr. Bilal Khan Dr. Jaweria Ambreen Dr. Muhammad Imran Khan	Environmental Sciences IRCBM Biosciences Library Physics Chemistry Chemistry Chemistry Chemistry Environmental Sciences Biosciences Biosciences Biosciences Earth Sciences Biosciences Biosciences Humanities Electrical Engineering Physics Management Sciences Chemical	нес нес нес нес нес нес нес нес нес нес	6/3/2014           09-01-2014           25-02-2014           14-02-2014           14-02-2014           02-07-2013           6/1/2014           28-01-2013           26-08-2014           12/9/2013           12/9/2014           10/7/2013           13-01-2014           28-08-2014           6/1/2014	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved

Lange of the observation of the product of				1			
Dep Product         Development         Development         Development         Development         Approved           Propries         Marcal Curster         Development         Propries         Approved         Approved           Biological Curster         Development         Development         Propries         Approved         Approved           Biological Curster         Development         Development         Development         Approved         Approved           Biological Curster         Development         Development         Development         Development         Development         Approved           Biological Curster         Development		Carcinogenic potential of extensivley used pesticdic compounds of cotton					
Investigation of Cavier Transport     Propring Mail Covies     Proving     Proving Mail Covies     Proving		grown district Vehari of Punjab				9-9-2014	
Interface         Physics         Projects	253		Ashraf	Sciences	HEC		Approved
Laming Bapport in a Context based         Dr Shrid Salet Husatan         Computer         14EC         22.08.2014         Agenvedt           Marcing Basegort in a Context based         Dr Syste Salet Husatan         Computer         14EC         22.08.2014         Agenvedt           Marcing Basegort in a Context based         Dr Syste Salet Husatan         Dr Syste Salet Husatan </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>24-09-2014</td> <td></td>						24-09-2014	
256         Exception Control is non- monutery Water and her process in monutery water and her process in monu	254	Nanostructures	Dr Kamran Rasool	Physics	HEC		Approved
256         Exception Control is non- monutery Water and her process in monutery water and her process in monu		Learning Support in a Context-based		computer			
Market Version Boxege and Instructing Dr Sarah Munitsz         Biosences         HEC         19 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	255	Adaptive Collabration Enviroment	Dr Syed Sajid Hussain		HEC	22-08-2014	Approved
B         Description         Discription         Discription         Discription         Approved           20         data situation About and marked and a Discription							
268         Des Boundactor         D' Saugh Mumizz         Boogenes         FEC         19-86-2014         Approved. Approved.           Canadra Analysis Vehicitar and Drugon Jo Manshere Cly et Expense Providers Analysis Vehicitar and Drugon Jo Manshere Cly et Analysis Drugon Jo Manshere Cly et All Drugon							
Instructive Construction Constructions Approved and Second Particles Constructions Approved and Mapping of Different Centre and Regrotations (Constructions Approved and Mapping of Different Centre and Regrotations (Constructions Approved and Mapping of Different Centre and Regrotations (Constructions Approved and Mapping of Different Centre and Regrotations (Constructions Approved Ap	256	use as Bioindicator	Dr Saqib Mumtaz	Biosciences	HEC	19-08-2014	Approved
The second							
227         Henney, KH-Palestan         Dr. Shamyla Nasequin         Ownerstell Scol         HEC         Approved           Epidemicory, Michailes Pinderical         Comparing Michailes Pinderical         Or.1.1.2014         Or.1.1.2014         Or.1.1.2014           203         Samuellandes In Districulation of Evaluation of Distribution of Distribution of Pinderical Distribution of Distrib						11-09-2014	
Different Carried: and Reproductive Durowise Marcing Productive Durowise Marcing Productive Systematics and Characterization of Beactering and Characterization of Beactering and Characterization of Semiconductor Nano Characterization of Semiconductor Nanoconductor Nano Characterization of Semiconductor Nano S	257	Highway ,KPK,Pakistan		ironmental Scie	HEC		Approved
Bioderies Alfecting Productivity in Cardie and Budiesis in Distriction of Silver range-particulation (Cardie)         Dr. Hasan Raiz         Biosciences         PT         PT         Approved           280         Balandia         Dr. Arsian Usman         Physics         HEC (IPFP)         30-12-2014         Approved           280         Reduction Method         Dr. Arsian Usman         Physics         HEC (IPFP)         12-12-2014         Approved           280         Reduction Method         Dr. Mairs Janjaa         Bio Sciences         HEC (IPFP)         12-12-2014         Approved           280         Reduction Method         Dr. Shahid Oalaar         Mathematics         HEC         617-2006         Approved           281         Rooke Estimation P Ratikan for the Assessment or Varie resources using Or. Mohini Amil Butt         Metocology         HEC         16-09-2004         Approved A           283         Ramies of Metocina         Dr. Arahad Saleem Bhatil         Metocology         HEC         177:0004         Approved A           284         Reduct CoCRPP.         Dr. Arahad Saleem Bhatil         Physics         HEC         177:0004         Approved A           285         Approved A         Dr. Arahad Saleem Bhatil         Physics         HEC         177:0004         Approved A <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Bit and Buildneis In Detroit         Dr Hasan Ratz         Biosciences         HEC         Approved           Bit and Buildneis In Status         Dr. Arslan Uzman         Physics         HEC (PPP)         30-12-2014         Approved           Bit and Buildneis In Status         Dr. Arslan Uzman         Physics         HEC (PPP)         12-12-2014         Approved           200         Conducts In Patistian         Dr. Maire Janua         Bio Sciences         HEC (PPP)         12-12-2014         Approved           201         Conducts In Patistian         Dr. Maire Janua         Bio Sciences         HEC (PPP)         12-12-2014         Approved           201         Conducts In Patistian         Dr. Maire Janua         Biosciences         HEC         Conducts         Approved           201         Conducts In Patistian         Dr. Mahamad Anthad Mathematics         HEC         201/2004         Approved         Approved           201         Familes of Patistian         Dr. Anhad Saleem Bhatti         HEC         11/20004         Approved         Approved         Approved         Approved         Completed         Completed         Completed         Completed         Approved         Approved         Approved         Approved         Approved         Approved         Approved         Approved						07-11-2014	
Synchreise and Characterization of Silver nanogenices by Chemical Silver nanogenices by Chemical Backets Sund Placeta Backets Sund Placeta Backets Sund Placeta Backets Sund Placeta Backets Sund Placeta Backets Sund Placeta Backets Sund Placeta Backets							
Bits         Hest Comparison         Dr. Ansian Usman         Physics         HEC (PFP)         20-12-2014         Approved           200         Inclusion of problets presental of Backers burst in the remarked any Backers burst in th	258		Dr Hasan Raiz	Biosciences	HEC		Approved
226         Reduction Method			Dr. Arslan Usman	Physics	HEC (IPFP)	30-12-2014	Approved
Init indigenous strain of lacic add Bacteris invatisiant Professional in the ferminated dary and the strain of the strain of the Server Estimation in Pakistan for the Server Estimation in Server (Completed Exp Annales in Backs)         Dr. Shinhid Qalaan Mathematics HEC         Concellete Server Estimation in Server (Completed Server Backs)         Concellete Server Estimation in Server (Completed Exp Annales in Backs)         Concellete Server (Completed Exp Annales in Backs)         Concelete Server (Completed Exp Annales in Backs)         Conce	259	Reduction Method		,	- ( )		
Bit certa         Bit Southes         PEC (PFP)         I2-12-2014         Applicate           Integration         Integration         Personal Mitpoint and Simpson- Temportal Mitpoint and Mitpoint and Mith Mathematics         HEC         23-10-2014         Approved A Approved A           282         Remote Simplify Amountain Distance Completed for International Distance Completed for International Distance Completed Completed (COCRP)         Approved A         Biosciences         HEC         2202000         Approved A           283         Families of Paktistan Conductor and Namedian Distance Research Conductor and Magnetic and Simplify Amountain Distance Research Conductor and Magnetic and Amountain Distance Research Conductor and Magnetic and Simplify Amountain Distance Research Conductor and Magnetic and Simplify Amountain Distance Research Conductor and Magnetic and Amountain Distance Research Conductor and Magnetic and Distance Research Conductor and Magnetic and Distance Research							
280         products in Paistern         Trapecci Migoria not Simpson         Distribution         Completed         Paistern			Dr. Maira Janjua	Bio Sciences	HEC (IPFP)	12-12-2014	Approved
Type Incequatities VB Freedmann         Dr. Shahel Galear         Mathematics         HEC         22-10-2014         Approved           Streem Standard in Pakistan for the Contradicted Expanding Data.         Dr. Shahel Galear         Mathematics         HEC         01/12006         Approved A Completed           23         Streem Standard Data.         Mathematics         HEC         02/222005         Approved A Completed           233         Families of Pakistan.         Dr. Shahel Galear         Bioadiances         HEC         12/222005         Approved A Completed           235         Particle.         Characterization of Loc Responsible Control and Characterization of Semi Magnetic and Semiconductor Nano         Dr. Anabad Saleem Bhatti         Physics         HEC         17/22004         Approved A Completed           236         Approved R         Based Cancerization of Semi Nanoorystalis Using Buffer Lype         Dr. Anabad Saleem Bhatti         Physics         HEC         17/22004         Approved R           236         Approved R         Mathematics         HEC         06-03-2005         Completed           237         Transmiter for HVA LDS.         Anata         HEC         1/17/2005         Approved R           238         Approved R         Mathematics         HEC         2/22005         Completed	260	products in Pakistan					
281         Informatics         Dr. Shahid Qaiaa         Mathematics         HEC         Approved a space of space						22 10 2014	
Snow Estimation in Paistain for the Assessment of water resources and Characterization of Loor Repossible Characterization and Stemiconductor Namo Dr. Paiz M. Ishaq Computer M. 205 Magnetic and Stemiconductor Namo Dr. Anahad Saleem Bhatti Physics         HEC         2/26/2005         Approved A Completed Computer Dr. Anahad Saleem Bhatti Physics         HEC         1/7/2004         Approved A Approved A Completed Completed Dr. Anahad Saleem Bhatti Physics         HEC         0/28/2004         Approved A Approved A Completed Dr. Anahad Saleem Bhatti Physics         HEC         0/28/2004         Approved A Approved A Approved A Completed Dr. Anahad Saleem Bhatti Physics         HEC         0/28/2004         Approved A Approved A Completed Dr. Anabadis Gravity 10(ESID POCR Dr. Abdata Mohamme Saleence         1/28/2004         Approved A Approved A Completed Dr. Abdata Mohamme Saleence         1/28/2004         Approved A Approved A Completed Dr. Abdata Mohamme Dr. Abdata Mohamme Saleence         1/28/2004         Approved A Approved A Completed Dr. Abdata Mohamme Dr. Abdata Mohamme Dr. Abdata Mohamme Dr. Abdata Mohamme Dr. Abdata Mohamme Dr. Abdata Managament Saleences         HEC         0/0-0-0205         Completed Completed Dr. Approved A Approved A Completed Dr. Maamatuliah Khan Waterian Magneter Dr. Maamatuliah Khan Waterentation and Piper Mathat Dr. Maamatuliah Khan Wateria	261		Dr Shahid Qaisar	Mathematics	HEC	23-10-2014	Approved
Image: Second Second Data         Meteorology         HEC         Completed           226         Rennote Second Data         Dr. Manmad Arahad         Biosciences         HEC         2787/2005         Approved & Completed           236         Families of Parkatan         Dr. Manmad Arahad         Biosciences         HEC         17/2004         Approved & Completed           236         Protect (CCCRP)         Transmission Constructor Nano         Dr. Arahad Saleem Bhatti         HEC         17/2004         Approved & Completed           256         Associated Constructor Nano         Dr. Arahad Saleem Bhatti         Physics         HEC         17/2004         Approved & Completed           256         Associated Constructor Nano         Dr. Arahad Saleem Bhatti         HEC         11/28/2004         Approved & Completed           267         Traatment for HV JUSS.         Dr. Abadia Mohammed         Management         Sciences         HEC         11/17/2004         Approved & Completed           268         Paraice of Fourter Sport         Dr. Abdua Mohammed         Management         Sciences         HEC         11/17/2005         Approved & Completed           270         Process         Dr. Mates ud Din         Dr. Astadu Mhan         Biosciences         HEC         11/17/2005         Approved & Completed		Snow Estimation in Pakistan for the					
Characterization of LOB Responsible for Interlete P4 Anomales in Baria         Computer Biosciences         HEC         2262/2005         Approved & Computer           23         Families of Pasiatan         Dr. Faiz M. Ishaq         Computer         15/0-9/204         Computer           24         Growth and Characterization of Magnetic and Semiconductor Nano         Dr. Faiz M. Ishaq         Semice         HEC         15/0-9/204         Approved & Completed           256         Particle         Computer         HEC         17/2004         Approved & Completed           265         Particle         Computer         HEC         17/2004         Approved & Completed           265         Associated Conductor And Magnetic Conductor and Magnetic unpre- Conductor and Magnetic unpre- Conductor and Magnetic unpre- Completed         Transmetter (HV AIDS)         Approved & Completed         Completed           276         Associated Conductor Spectral Method for Hisony and Eaboratory         M. Nafees ud Din         Library         HEC         04-04-2005         Approved & Completed           270         Face Recoord of Hisony and Eaboratory         Dr. Abdur Rashid         Physics         HEC         4/19/2005         Approved & Completed           271         Procession Consoling Unsign Directional of Arbibiot of Hisony Metab Itom         Dr. Rubin Ashan         Magneterning         HEC	262		Dr. Mohsin Jamil Butt	Meteorology	HEC	6/1/2006	
Bits         Provest A         Pro	202		De Mahan III I I	weteorology	HEG		Completed
26.3         Painted of Pasketain         Compare         Processor         Compare         Compare <td>1</td> <td>for Inherited Eye Anomalies in</td> <td></td> <td></td> <td></td> <td>2/26/2005</td> <td></td>	1	for Inherited Eye Anomalies in				2/26/2005	
264         Project (CCRP)         IP. Table M. Initial         Science         HEC         119-09-00/40         Completed           Growth and Chrandschulzer Namo         ID. Arshad Saleem Bhatti         Physics         HEC         117/2004         Approved 8.           Sprintice         Completed Common Chrandschulzer Namo         ID. Arshad Saleem Bhatti         Physics         HEC         117/2004         Approved 8.           266         Associated Semiconductor Namo         ID. Arshad Saleem Bhatti         Physics         HEC         06-03-2005         Completed           RNA Interpreter CSIRNA is a drama         Sciences         HEC         04-04-2005         Approved 8.         Completed         Approved 9.         Completed         Completed <t< td=""><td>263</td><td></td><td></td><td></td><td>HEC</td><td></td><td></td></t<>	263				HEC		
10         Aggnetic and Semiconductor Namo         Dr. Arshad Saleem Bhatti         Physics         HEC         17/2004         Approved & Completed           260         Particle         Dr. Arshad Saleem Bhatti         Physics         HEC         1/28/2004         Approved & Completed           261         Associat Commit (DRIE) Proves A         Biosciences         HEC         05-03-2005         Completed           267         Treatment for HV AIDS         ama         Biosciences         HEC         04-04-2005         Approved & Completed           268         Associat Commit CRIE) Provements         Biosciences         HEC         04-04-2005         Approved & Completed           269         Nominaer Wase Interaction.         Method for Resonant Long-Hubbit         Dr. Abdur Rashid         Physics         HEC         1/17/2004         Approved & Approved & Completed           271         Process.         Dr. M. Asmatuliah Khan         Engineering         HEC         2/22/2005         Approved & Completed           272         based Directional Filter Bank.         Dr. Rubina Farooq         Chemical         Engineering         HEC         2/22/2005         Approved & Completed           272         based Directional Filter Bank.         Dr. Rubina Farooq         Chemical         HEC         4/19/2005         <	264		Dr. Faiz M. Ishaq		HEC	15-09-2004	
265         Particle         Completed           Growth and Characterization of Semi Conductor and Magnetic Nencorpstate Using Buffer Layer         Dr. Arshad Saleem Bhatti         1/28/2004         Approved & Completed           266         Associated Growth (ICRIG) POCR         Privatios         HEC         1/28/2004         Approved & Completed           270         Treatment for HIV AlDDs.         ana         Sciences         HEC         05-03-2005         Approved & Completed           280         Treatment for HIV AlDDs.         ana         Sciences         HEC         04-04-2005         Approved & Completed           280         Nonlinear View Interaction.         Privatics         HEC         1/17/2005         Approved & Completed           280         Nonlinear View Interaction.         Dr. Abdur Rashid         Privatics         HEC         2/22/2005         Completed           712         Datases         Dr. Rubina Farooq         Chemical Engineering         HEC         2/22/2005         Approved & Completed           271         Datases         Dr. Rubina Farooq         Chemical Engineering         HEC         4/19/2005         Approved & Completed           272         Datases         Dr. Rani Faryal         Dr. Rani Faryal         3/11/2005         Approved & Completed         Approved & Complete		Growth and Characterization of					
Growth and Characterization of Sem Nanocrystals Using Buffer Layer         Dr. Arshad Saleem Bhatti Dr. Shahd Nadeem greening in Pakistan or for Parving Dr. Arshad Saleem Bhatti Dr. Shahd Nadeem greening in Pakistan or for Parving Dr. Autosorn Brite Bhatti Pakistan or Approved A Dr. Shahd Nadeem greening in Pakistan or Approved Sa Dr. Shahd Nadeem greening in Pakistan or Approved Sa Dr. Shahd Nadeem greening in Pakistan using DNA Hybridization on Hop Ximplication Dr. Arshad Saleem Bhatti Problems under Saleup Dr. Antorna Arshad Saleem Bhatti Dr. Shahd Nadeem greening in Pakistan Using DNA Hybridization on Hop Ximplication Dr. Arshad Saleem Bhatti Dr. Shahd Nadeem greening in Pakistan Orgona Dr. Approved A Dr. Arshad Saleem Bhatti Provides Alexon Materia In Parving Saleem Sale Ar	265		Dr. Arshad Saleem Bhatti	Physics	HEC	1/7/2004	
Nanocrystals Using Suffer Layer         Int Althal Saleeff Indati         Prysics         HEC         Completed           RAN Interference (SIRNA) as a         07. Abdalla Mohammed         Management         05-03-2005         Completed           RAN Interference (SIRNA) as a         07. Abdalla Mohammed         Management         06-04-2005         Completed           Intertutional strengthening an upgradiation of Ibrary and laboratory         Mr. Nafees ud Din         Library         HEC         04-04-2005         Approved & Appro	205			Titysics	TILO		Completed
Based Construction Co	1	Conductor and Magnetic	Dr. Arshad Saleem Bhatti			1/28/2004	
RNA Interference (SIRNA) as a         Dr. Addalla Mohammed Jasti Tragatment for HIV ADS.         Approved 8. Sciences         HEC         05-03-2005         Approved 8. Completed           268         progradation of HIV ADS.         Jama         Sciences         HEC         04-04-2005         Approved 8. Completed           268         progradation of Hivary and laboratory watch of Resonant Long-short         Dr. Addur Rashid         Proved 8. Completed         Approved 8. Completed           270         Falser Back Pace Recognition using Directional Watch Water by Sone Electrolysis         Dr. M. Asmatuliah Khan         Electrical Engineering         HEC         2/22005         Approved 8. Completed           271         Froeses.         Dr. M. Asmatuliah Khan         Management Sciences         HEC         4/19/2005         Approved 8. Completed           272         based Directional Filter Bank.         Dr. M. Asmatuliah Khan         Management Sciences         HEC         4/19/2005         Approved 8. Completed           3711/2005         Approved 7. Completed         Dr. M. Asmatuliah Khan         Management Sciences         HEC         4/19/2005         Approved 8. Completed           3711/2005         Approved 7. Completed         Dr. Shahid Madeem Chemical         Dr. Shahid Madeem Chemical         1/1/120205         Approved 8. Completed           199/philop the Genes Responshib for th	266			Physics	HEC		
267     Treatment for HX JOS.     Jama     Sciences     HEC     09-03-2005     Completed       268     Institutional iteranghening an Mend of resconat Long-short Face Recognition using Directional Face Recognition using Velocity- Dr. M. Asmatuliah Khan     Dr. M. Asmatuliah Khan     HEC     2/222005     Approved 8. Completed       270     Face Recognition using Velocity- Direction Filter Bank.     Dr. R. Asmatuliah Khan     Chemical Engineering HEC     2/222005     Approved 8. Completed       283     Signature Verification using Velocity- Directional Filter Bank.     Dr. R. Asmatuliah Khan     Management Sciences     HEC     2/12/2005     Approved 8. Completed       284     Signature Verification using Velocity- Dir Asmatuliah Khan     Dr. Rani Faryal     Biosciences     HEC     10/29/2005     Approved 8. Completed       285     Audvy of the incidence and the extent of the synthesis, characterization and PCR Amplication     Dr. Nasir Methmood     Dr. Nasir Methmood     10/29/2005     Approved 8. Completed       180     Audvy of the Incidence and the extent of the synthesis, characterization and PCR Amplication of the during Recessive Recipions     Dr. Nasir Methmood     Dr. Nasir Methmood     Dr. Nasir Methmood     Dr. Materease     Approved 8. Completed <t< td=""><td>200</td><td></td><td>Dr. Abdalla Mohammed</td><td></td><td>ILC</td><td>05 00 0</td><td></td></t<>	200		Dr. Abdalla Mohammed		ILC	05 00 0	
286         Orgendation of library and laboratory         Min. Naties up 0 min.         Library         HEC         Discrete Competed         Competed           Convergence of Fourier Spectral         Dr. Abdur Rashid         Physics         HEC         1/17/2005         Approved 8.           276         Pace Recognition using Directional         Dr. M. Asmatuliah. Khan         Enderical         Engineering         HEC         2/22/2005         Competed           271         Process.         Transition of International Process.         Dr. Rubina Farooq         Chemical         2/22/2005         Approved 8.           272         Directional Filter Bank.         Dr. Rubina Farooq         Chemical         2/22/2005         Approved 8.           273         Ioliteritonal Filter Bank.         Dr. Rubina Farooq         Chemical         4/19/2005         Approved 8.           274         Iolitic Resistance from Poultry         Dr. Main Faryal         Dr. Rani Faryal         3/11/2005         Approved 8.           274         Human Population         Dr. Rani Faryal         Disciences         HEC         Completed           274         Human Population         Dr. Shahid Nadeem         Chemical         10/29/2005         Approved 8.           275         Basonana Ceesseres Responsible for Intesprodynthin and PCRShand Madeem<	267				HEC	05-03-2005	
268         Upgradation of liberry and laboratory         Library         HEC         Completed           Method for Resonant Long-short         Dr. Abdur Rashid         Physics         HEC         1/17/2005         Completed           76 Alex Process.         Dr. Manarus Physics         HEC         2/22/2005         Completed           77 Fibre Bank.         Dr. M. Asmatullah Khan         Electrical         2/22/2005         Approved & Approved & Completed           80 Alex Process.         Dr. Rubina Farooq         Chemical         2/22/2005         Approved & Completed           81 Signature Verification using Velocity based Directional Filter Bank.         Dr. Rubina Faroq         Chemical         2/22/2005         Approved & Completed           271 Process.         Dr. Rani Faryal         Dr. Rani Faryal         Management         4/19/2005         Approved & Completed           273 Udue on Transmission Mechanism         Dr. Rani Faryal         Dr. Shahid Nadeem         12/10/2005         Approved & Completed           274 Hybridization and PCR Amplication.         Dr. Shahid Nadeem         HEC         10/29/2005         Approved & Completed           774 Abustona Recessive Reinfortation of them sprate presention and PCR Amplication of themsension Mechanism         Dr. Nasir Mehmood         Chemical         10/29/2005         Approved & Completed         Approved & Completed	1		Mr. Nafees ud Din			04_04_2005	Approved 8
Convergence of Fourier Spectral Method for Resconant Long-Nothot Face Recognition using Directional Face Recognition using Directional Removal of Heavy Metals from Waste Water by Sono Electrolysis Process.         Dr. Abdur Rashid Dr. M. Asmatuliah Khan         Electrical Engineering Chemical Engineering HEC         1/17/2005         Approved & Completed           270< Filter Bank. Waste Water by Sono Electrolysis Process.         Dr. Rubina Farooq         Chemical Engineering HEC         2/222005         Approved & Completed           271< Signature Verification using Velocity- to Human Population         Dr. M. Asmatuliah Khan         Management Sciences         4/19/2005         Approved & Completed           3711/2005         Signature Verification Sing DNA dratitotic Resistance from Poultry to Human Population         Dr. M. Asmatuliah Khan         Management Sciences         3/11/2005         Approved & Completed           272         Biosciences         HEC         3/11/2005         Approved & Completed           3711/2005         Approved & Completed         Dr. Shahid Madeem Chohan         10/29/2005         Approved & Completed           273         Face Recognition of the Synthesis, characterization and application of themolesitic polyurethane         Dr. Nasir Mehmood         Chemical Engineering         HEC         10/29/2005         Approved & Completed           274         Faculty free dunker Foreign Faculty foreign free free Status program.         Dr. Nasir Mehmood         Dr. <t< td=""><td>268</td><td></td><td></td><td>Library</td><td>HEC</td><td>04-04-2005</td><td></td></t<>	268			Library	HEC	04-04-2005	
269         Nonlinear Wave Interaction.         Prysics         HEC         Completed           270         Filter Bank.         Dr. M. Asmatuliah Khan         Encirclical         2/2/2/2005         Approved & Completed           Removal of Heavy Metals from Waste Water by Sono Electrolysis         Dr. Rubina Farooq         Chemical         2/2/2/2005         Approved & Completed           Signature Verification using Velocity.         Dr. Rubina Farooq         Chemical         2/2/2/2005         Approved & Completed           Studies on Transmission Mechanism of Antibiotic Resistance from Poultry of the Incidence and the extent of the spread of cirtus greening relaxistan using DNA Hybridization and PCR Amplification.         Dr. Rani Faryal         3/11/2005         Approved & Completed           273         Human Population         Dr. Shahid Nadeem Chohan         1/2/10/2005         Approved & Completed           4         Astudy of the Incidence and the extent of the synthesis, characterization and application of themeroplastic polyurethane         Dr. Nasir Mehmood         Chemical         1/2/2/2005         Approved & Completed           275         Adaptorgent Responsible for graphese relaxing Researce Retaxing Researce Retaxing         Dr. Nasir Mehmood         Chemical         1/0/29/2005         Approved & Completed           276         Adaptorgent Researce Retaxing         Dr. Kahid Nadeem         Biosciences         HEC <td< td=""><td></td><td></td><td></td><td>· · ·</td><td></td><td></td><td></td></td<>				· · ·			
Face Recognition using Directional 271 Filter Bank.         Dr. M. Asmatuliah Khan         Electrical Engineering HEC         2/2/2005         Approved & Completed           271 Filter Bank.         Dr. Rubina Farooq         Chemical Engineering HEC         2/2/2005         Approved & Completed           271 Process.         Process.         Dr. Rubina Farooq         Chemical Engineering d'Antibolic Resistance from Poultry         Approved & Completed           3/11/2005         Studies on Transmission Mechanism of Antibolic Resistance from Poultry         Dr. Rani Faryal         3/11/2005         Approved & Completed           273 Urbinstone Resistance from Poultry to Human Population on the Synthesis, characterization and application of thermoplastic polyurethnesis, characterization and application of thermoplastic polyurethne Research Grant for Faculty Hried under Foreign 276 Autosomal Recessive Retinitis         Dr. Nasir Mehmood         HEC         8/13/2005         Approved & Completed           277 Faculty program.         Dr. Raheel Qarmar         Biosciences         HEC         8/13/2005         Approved & Completed           3/11/2005         Approved & Completed         Dr. Khalida Inayat Noor         Biosciences         HEC         8/1	260		Dr. Abdur Rashid	Dhusics	HEO	1/17/2005	
270     Filter Bank.     Dr. M. Asmatulian Khan     Engineering     HEC     2/22/2005     Completed       Removal of Heavy Metals from Waste Water by Sono Electrolysis     Dr. Rubina Farooq     Chemical Engineering     2/22/2005     Approved & Completed       Signature Verification using Velocity- based Directional Filter Bank.     Dr. M. Asmatuliah Khan     Management Sciences     4/19/2005     Approved & Completed       3/11/2005     Approved & Completed     Dr. Rain Faryal     Dr. Rain Faryal     3/11/2005     Approved & Completed       2/27     University in Pakistan using DNA Hybrid/Extanton and PCR Amplication.     Dr. Shahid Nadeem Chohan     HEC     3/11/2005     Approved & Completed       2/26     Hear Status Using DNA Hybrid/Extanton and PCR Amplication of thermoplastic polyurethane     Dr. Nasir Mehmood     Chemical Engineering     HEC     8/13/2005     Approved & Completed       2/27     Mapping the Genes Responsible for Hear Mapping the Genes Responsible for Pr. Raheel Qamar     Dr. Nasir Mehmood     Dr. Mahammad Aslam     Sciences     HEC     8/13/2005     Approved & Completed       2/27     Faculty Hired Under Foreign Mapping the Genes Responsible for Problems under statup Research Envelopment in Gene for Faculty Hired Under Foreign Masou University Initiative in Bio- Sciences     Dr. Khalida Inayat Noor     Biosciences     HEC     8/13/2005     Approved & Completed       2/27     Faculty Hired Under Foreign Masou Univ	209						
Understand         Chemical Engineering         Chemical HCC         Caractering         222/2005         Approved & Completed           Signature Verification using Velocity based Directional Filter Bank.         Dr. M. Asmatuliah Khan         Management Sciences         4/19/2005         Approved & Completed           272         Foreess.         Dr. Rahina Fayal         Dr. Rahi Fayal         3/11/2005         Approved & Completed           273         Hydraction and PCR Amplification thermoplastic polyurethane         Dr. Shahid Nadeem Chohan         Biosciences         HEC         2/10/2005         Approved & Completed           274         Hydractization and PCR Amplification thermoplastic polyurethane         Dr. Nasir Mehmood         Chemical Engineering         10/29/2005         Approved & Completed           276         Augenomers.         Dr. Nasir Mehmood         Chemical Engineering         10/29/2005         Approved & Completed           276         Augenomers.         Dr. Nasir Mehmood         Chemical Engineering         10/29/2005         Approved & Completed           276         Augenomers.         Dr. Nasir Mehmood         Dr. Nuharmad Aslam Probleme under startup Research Grant for Faculty         Dr. Nuharmad Aslam Probleme under startup Research Grant for Faculty         Dr. Nuharmad Aslam Probleme under startup Research Grant for Faculty         Approved & Completed         Approved & Completed	270	Filter Bank.	Dr. M. Asmatullah Khan	Engineering	HEC	2/2/2005	Completed
271       Process.       Completed         Signature Verification using Velocity, based Directional Filter Bank.       Dr. M. Asmatuliah Khan       Management, Sciences       4/19/2005       Approved & Completed         Studies on Transmission Mechanism of Antibiotic Resistance from Poultry       Dr. Rani Faryal       3/11/2005       Approved & Completed         273       Heuman Population       Dr. Rani Faryal       Biosciences       HEC       4/19/2005       Approved & Completed         274       Hybridization and PCR Amplification.       Dr. Shahid Nadeem       12/10/2005       Approved & Completed         275       Investigation on the Synthesis, characterization and application of themospisic polyuethane       Dr. Nasir Mehmood       Chemical       10/29/2005       Approved & Completed         276       Autosomal Recessive Retinitis       Dr. Nasir Mehmood       Chemical       10/29/2005       Approved & Completed         277       Faculty Program.       Dr. Nasir Mehmood       Chemical       10/29/2005       Approved & Completed         278       Recessive Retinitis       Dr. Rahel Qamar       Biosciences       HEC       8/13/2005       Approved & Completed         278       Faculty Heid Under Foreign Faculty       Dr. Khalida Inayat Noor       Nor       8/13/2005       Approved & Completed         278       Focal			De Dubies Freese	Chemical		0/00/0005	Approved 9
Signature Verification using Velocity based Directional Filter Bank.         Dr. M. Asmatulian Khan         Management Sciences         4/19/2005         Approved & Completed           Studies on Transmission Mechanism of Antibiot Resistance from Poultry to Human Population         Dr. Rani Faryal         3/11/2005         Approved & Completed           273         Human Population         Dr. Shahid Nadeem Chohan         HEC         3/11/2005         Approved & Completed           274         Hybridization and PCR Amplification.         Dr. Shahid Nadeem Chohan         12/10/2005         Approved & Completed           275         elastomers.         Dr. Nasir Mehmood         Chemical Engineering         10/29/2005         Approved & Completed           276         Mapping the Genes Responsible for Autusomal Recessive Retinits         Dr. Raheel Qamar         Biosciences         HEC         8/5/2005         Approved & Completed           Numerical Fuelous Foreign Faculty         Dr. Khailda Insyst Noor         Nathematics         HEC         3/11/2005         Approved & Completed           277         Faculty program.         Dr. Khailda Insyst Noor         Nathematics         HEC         Completed           278         Game Recent Development in Genometric Function theory, under Startup Research Grant for Faculty         Dr. Khailda Insyst Noor         8/13/2005         Approved & Completed	271		DI. Rubina Farooq	Engineering	HEC	2/22/2005	
272         based Directional Filter Bank.         Dr. M. Ashnatulari Kriani         Management         HEC         4/19/2003         Approved & Completed           273         based Directional Filter Bank.         Dr. Rani Faryal         Sciences         HEC         3/11/2005         Approved & Approved & Completed           273         b Human Population         Dr. Rani Faryal         Biosciences         HEC         3/11/2005         Approved & Completed           273         b Hydroization on the Synthesis, characterization and PCR Amplification.         Dr. Shahid Nadeem Chohan         Dr. Nasir Mehmood         Lec         Approved & Completed           274         hydroizatic polyuethane         Dr. Nasir Mehmood         Chemical Engineering         HEC         8/5/2005         Approved & Completed           275         elastomers.         Dr. Nasir Mehmood         Dr. Raheel Qamar         Biosciences         HEC         8/5/2005         Approved & Completed           Numerical Fechniques Research Grant for Faculty Program.         Dr. Raheel Qamar         Biosciences         HEC         8/13/2005         Approved & Completed           Joint COMSATS Institute of Informatics POCR         Dr. Khalida Inayat Noor         Mathematics         HEC         2/2005         Approved & Completed           Nuccear Radiation and Itsue as A Dr. Arshad Saleem Bhatti         Phy							
Studies on Transmission Mechanism of Antibiotic Resistance from Poultry to Human Population         Dr. Rani Faryal         3/11/2005         Approved & Completed           A study of the Incidence and the extent of the spread of citrus greening in Pakistan using DNA 12/10/2005         Dr. Shahid Nadeem Chohan         12/10/2005         Approved & Completed           273         Hybridization and PCR Amplification.         Dr. Shahid Nadeem Chohan         12/10/2005         Approved & Completed           274         Hybridization and PCR Amplification.         Dr. Nasir Mehmood         Chemical Engineering         10/29/2005         Approved & Completed           276         Mapping the Genes Responsible for Problems under statup Research Grant for Faculty Hired under Foreign Faculty porgram.         Dr. Nasir Mehmood         HEC         8/13/2005         Approved & Completed           277         Autosomal Recessive Research Grant for Faculty Hired under Foreign Faculty porgram.         Dr. Mahematics         HEC         8/13/2005         Approved & Completed           278         Fraculty porgram.         Dr. Khalida Inayat Noor         Mathematics         HEC         Sorieled         Approved & Completed           278         Fraculty porgram.         Dr. Arshad Saleem Bhatti         Physics         HEC         Approved & Completed           280         Quire for Health. PPCR         Dr. Arshad Saleem Bhatti         Physics	272		Dr. M. Asmatullah Khan		HEC	4/19/2005	
of Antibiotic Resistance from Poultry 273     Dr. Rani Faryai     3/11/2005     Approved & Completed       a study of the Incidence and the extent of the spread of citrus greening in Pakistan using DNA 274     Dr. Shahid Nadeem Chohan     12/10/2005     Approved & Completed       276     Hypridization and PCR Amplification.     Dr. Shahid Nadeem Chohan     12/10/2005     Approved & Completed       276     Hypridization and PCR Amplification.     Dr. Nasir Mehmood     Chemical     10/29/2005       276     Batosciences     HEC     8/5/2005     Completed       Mapping the Genes Responsible for Problemers.     Dr. Raheel Qamar     Biosciences     HEC     8/5/2005     Approved & Completed       Numerical Techniques for Variational Problemers.     Dr. Raheel Qamar     Biosciences     HEC     8/13/2005     Approved & Completed       277     Autosomal Recensity Research Grant for Faculty Hired Under Foreign Faculty     Dr. Khalida Inayat Noor     8/13/2005     Approved & Completed       30nt COMSATS Institute of Informatios POCR     Dr. Arshad Saleem Bhatti     Physics     HEC     26-10-2005     Approved & Completed       310t COMSATS Institute of Informatios POCR     Dr. Arshad Saleem Bhatti     Physics     HEC     Sidenite do Approved & Completed       328     Quice radiation and its use as A Dr. Arshad Saleem Bhatti     Physics     HEC     Sidenite do Approved & Completed	212			Sciences	HEC		Completed
273     to Human Population     Biosciences     HEC     Completed       274     to Human Population     Biosciences     HEC     Completed       274     the spread of citrus     Dr. Shahid Nadeem     12/10/2005     Approved &       274     thybridization and PCR Amplification.     Dr. Shahid Nadeem     10/29/2005     Approved &       275     threestigation on the Synchesis, characterization and application of thespresenthis     Dr. Nasir Mehmood     Chemical     10/29/2005     Approved &       276     elastomers.     Dr. Nasir Mehmood     Chemical     10/29/2005     Approved &       276     elastomers.     Dr. Nasir Mehmood     Chemical     10/29/2005     Approved &       277     fortumal Recessive Retinitis     Dr. Nasir Mehmood     Chemical     10/29/2005     Approved &       277     faculty Program.     Dr. Muhammad Aslam     Noor     8/13/2005     Approved &       278     Foregare.     Dr. Muhammad Aslam     Noor     8/13/2005     Approved &       278     Foregare.     Dr. Khalida Inayat Noor     HEC     26-10-2005     Approved &       279     Foregare.     Dr. Arshad Saleem Bhatti     Physics     HEC     26-10-2005     Approved &       279     Foregare.     Dr. Arshad Saleem Bhatti     Physics		of Antibiotic Resistance from Poultry	Dr. Rani Farval			3/11/2005	
A study of the Incidence and the extent of the spread of citrus greening in Pakistan using DNA       Dr. Shahid Nadeem Chohan       12/10/2005       Approved & Completed         274       Hybridization and PCR Amplification.       Dr. Nasir Mehmood       Chemical Engineering HEC       10/29/2005       Approved & Completed         275       Jautosomal Recessive Retinitis       Dr. Nasir Mehmood       Chemical Engineering HEC       10/29/2005       Approved & Completed         276       Autosomal Recessive Retinitis       Dr. Raheel Qamar       Biosciences       HEC       8/13/2005       Approved & Completed         Numerical Techniques for Variational Inequalities and equilibrium Problems under startup Research Grant for Faculty Hired under Foreign Raculty Uprogram.       Dr. Muhammad Aslam Noor       8/13/2005       Approved & Completed         3276       Autosomal Recens Development in Geometric Function theroy, under Startup Research Grant for Faculty Hired Under Foreign Faculty       Dr. Khalida Inayat Noor       8/13/2005       Approved & Completed         3276       Approved Scartup Research Grant for Faculty Hired Under Foreign Faculty       Dr. S. Habib Bokhari       9/28/2005       Approved & Completed         3280       University Initiative in Bio-       Dr. S. Habib Bokhari       9/28/2005       Approved & Completed         3281       POCR.       Dr. Arshad Saleem Bhatti       Physics       HEC       26-10-2005	273	to Human Population		Biosciences	HEC		PP
extent of the spread of citrus greening Pakistan using DNA hybridization and PCR Amplification.         Dr. Shahid Nadeem Chohan         12/10/2005         Approved & Completed           1mvestigation on the Synthesis, characterization and application of thermoplastic polyurethane         Dr. Nasir Mehmood         HEC         10/29/2005         Approved & Completed           275         elastomers.         Engineering         HEC         8/5/2005         Approved & Completed           276         Autosomal Recessive Retinitis         Dr. Raheel Qamar         Biosciences         HEC         8/5/2005         Approved & Completed           Numerical Techniques for Variational Problems under startup         Dr. Muhammad Aslam         Nor         8/13/2005         Approved & Completed           Some Recent Development in Geometric Function theory. under Startup Research Grant for Faculty         Dr. Khalida Inayat Noor         Mathematics         HEC         8/13/2005         Approved & Completed           Joint COMSATS Institute of Informatics POCR         Dr. S. Habib Bokhari         Provides         Approved & Completed         Approved & Completed           288         Quira for Health PPCR         Dr. Arshad Saleem Bhatti         Physics         HEC         26-10-2005         Approved & Completed           288         Gramation and characterization of Informatics POCR         Dr. Arshad Saleem Bhatti         Physics <t< td=""><td>210</td><td></td><td></td><td>Diosciences</td><td>TIEO</td><td></td><td>Completed</td></t<>	210			Diosciences	TIEO		Completed
greening in Pakistan using DNA         Chohan         II2/10/2005         Approved & Completed           274         Hybridization and PCR Amplification.         Biosciences         HEC         Completed           Investigation on the Synthesis, characterization and application of thermoplastic polyurethane         Dr. Nasir Mehmood         Chemical         10/29/2005         Approved & Completed           275         elastomers.         Dr. Raheel Qamar         Biosciences         HEC         &/5/2005         Completed           Numerical Techniques for Variational Inequalities and equilibrium Problems under startup Research Grant for Faculty Hired under Foreign Faculty program.         Mathematics         HEC         &/5/2005         Approved & Completed           Some Recent Development in Geometric Function theory, under Startup Research Grant for Faculty Initiative in Bio-         Dr. Khalida Inayat Noor         &/13/2005         Approved & Completed           Joint COMSATS Institute of Information Technology-George Mason University Initiative in Bio-         Dr. Arshad Saleem Bhatti         Physics         HEC         Science         Approved & Completed           281 POCR         Dr. Ramana Aziz         Computer         Science         HEC         Approved & Completed           270 Information Technology-George Mason University Initiative in Bio-         Dr. Arshad Saleem Bhatti         Physics         HEC         Approved & Completed			Dr. Shahid Nadeem				
274         Hybridization and PCR Amplification         Biosciences         HEC         Completed           Investigation on the Synthesis, characterization and application of thermoplastic polyurethane         Dr. Nasir Mehmood         Chemical Engineering         10/29/2005         Approved & Completed           276         Balatomers.         Dr. Raheel Qamar         Biosciences         HEC         8/5/2005         Approved & Completed           276         Autosomal Recessive Retinitis         Dr. Raheel Qamar         Biosciences         HEC         8/5/2005         Approved & Completed           Numerical Techniques for Variational Inequalities and equilibrium Problems under startup Research Grant for Faculty Hired under Foreign Startup Research Grant for Faculty         Dr. Khalida Inayat Noor         Mathematics         HEC         8/13/2005         Approved & Completed           2778         Faculty Program.         Dr. Khalida Inayat Noor         Mathematics         HEC         Approved & Completed         Approved & Completed           2780         Information Technology-George Mason University initiative in Bio- Sciences         Dr. S. Habib Bokhari         9/28/2005         Approved & Completed         Approved & Completed           280         Cure for Health PPCR         Dr. Romana Aziz         Computer         5/2/2006         Approved & Completed           281         POCR         Dr. Roma		greening in Pakistan using DNA				12/10/2005	Approved &
characterization and application of thermoplastic polyurethane         Dr. Nasir Mehmood         Chemical Engineering         10/29/2005         Approved & Completed           275         elastomers.         Dr. Nasir Mehmood         Chemical Engineering         HEC         Auproved & Completed           276         Autosomal Recessive Retinitis         Dr. Raheel Qamar         Biosciences         HEC         8/5/2005         Approved & Completed           277         Autosomal Recessive Retinitis         Dr. Muhammad Aslam Noor         Numerical Techniques for Variational Inequalities and equilibrium Problems under startup Research Geometric Function theory, under Startup Research Grant for Faculty         Dr. Muhammad Aslam Noor         Mathematics         HEC         Approved & Completed           278         Program.         Dr. Khalida Inayat Noor         Nathematics         HEC         Approved & Completed           278         Information Technology-George Informatics POCR         Dr. S. Habib Bokhari         9/28/2005         Approved & Completed           280         Cure for Health. PPCR         Dr. Arshad Saleem Bhatti         Physics         HEC         26-10-2005         Completed           281         Program.         Dr. Romana Aziz         Computer         Silosciences         HEC         Completed           282         Cord Health. PPCR         Dr. Saleem Asghar, Dean, F	274	Hybridization and PCR Amplification.		Biosciences	HEC		
Intermoplastic polyurethane     Dr. Nasin Mellinuou     Chemical Engineering     Intervent     Completed       275     elastomers.     Dr. Raheel Qamar     Biosciences     HEC     8/5/2005     Approved & Completed       Numerical Techniques for Variational Inequalities and equilibrium Problems under startup Research Grant for Faculty Hride under Foreign     Dr. Muhammad Aslam Noor     No     8/13/2005     Approved & Approved & Completed       277     Faculty program.     Dr. Muhammad Aslam Noor     No     8/13/2005     Approved & Completed       278     Faculty program.     Dr. Khalida Inayat Noor     Mathematics     HEC     Completed       Some Recent Development in Geometric Function theory, under Startup Research Grant for Faculty     Dr. Khalida Inayat Noor     8/13/2005     Approved & Completed       Joint COMSATS Institute of Information Technology-George Mason University Initiative in Bio- 280     Dr. S. Habib Bokhari     9/28/2005     Approved & Completed       280     Cure for Health PPCR     Dr. Arshad Saleem Bhatti     Physics     HEC     26-10-2005     Completed       281     POCR.     Dr. Romana Aziz     Computer Science     Submitted to HEC     Approved & Completed       282     Energy Consideration in Fluid Institutional strengthening and upgradation labortories and libraries     Dr. Raheel Qamar     Subject Approved & Science     31-05-2005     Approved & Completed	1						
275       elastomers.       Engineering       HEC       Completed         Mapping the Genes Responsible for Revent Charlies and equilibrium Problems under startup Research Grant for Faculty Hired under Foreign       Dr. Raheel Qamar       Biosciences       HEC       8/5/2005       Completed         277       Faculty program.       Dr. Muhammad Aslam Noor       No       8/13/2005       Approved & Completed         277       Faculty program.       Mathematics       HEC       8/13/2005       Approved & Completed         278       Proopam.       Mathematics       HEC       Completed         Some Recent Development in Geometric Function theory, under Startup Research Grant for Faculty Hired Under Foreign Faculty       Dr. Khalida Inayat Noor       8/13/2005       Approved & Completed         Joint COMSATS Institute of Information Technology-George Mason University Initiative in Bio- Undera Radiation and its use as A 280       Dr. Arshad Saleem Bhatti       Physics       HEC       26-10-2005       Approved & Completed         281       POCR.       Dr. Romana Aziz       Computer Science       HEC       Directly Submitted to Approved & Completed         282       Ure shallow punctions for the future for Sciences, CIIT Islamabad       Directly Science       Sciences       HEC       Approved & Completed         283       ultra-shallow junctions for the future for Scistards       Dr	1		Dr. Nasir Mehmood	Chemical		10/29/2005	Approved &
276     Autosomal Recessive Retinitis     Dr. Kaheel Qamar     Biosciences     HEC     8/5/2005     Completed       Numerical Techniques for variational Inequalities and equilibrium Problems under startup Research Grant for Faculty Program.     Dr. Muhammad Aslam Noor     Biosciences     HEC     8/13/2005     Approved & Completed       277     Faculty program.     Mathematics     HEC     Completed     Completed       Some Recent Development in Geometric Function theory, under Startup Research Grant for Faculty     Dr. Khalida Inayat Noor     Mathematics     HEC     Completed       Joint COMSATS Institute of Informatics POCR     Dr. S. Habib Bokhari     9/28/2005     Approved & Completed     Approved & Completed       Roggram.     Dr. S. Habib Bokhari     Biosciences     HEC     Completed       Nuclear Radiation and its use as A 280 Cure for Health PPCR     Dr. Arshad Saleem Bhatti     Physics     HEC     Approved & Completed       Risk Assessment and Decision Analysis using Casual Modeling 281 POCR.     Dr. Romana Aziz     Computer Science     Directly Submitted to Approved & Completed     Approved & Completed       820 Utra-shallow junctions for the future 282 Utra-shallow junctions for the future 283 utra-shallow junctions for the future 284 departmentof Biosciences     Dir. Raheel Qamar     31-05-2005     Approved & Completed       1     Dr. Raheel Qamar     Biosciences     HEC     Directly Submitted to     A	275	elastomers.			HEC		Completed
276       Autosomal Recessive Relations       Elosciences       FIEC       Completed         Numerical Techniques for Variational Inequalities and equilibrium       Dr. Muhammad Aslam Noor       Noor       8/13/2005       Approved & Completed         277       Faculty program.       Dr. Muhammad Aslam Noor       Mathematics       HEC       8/13/2005         278       Faculty program.       Dr. Khalida Inayat Noor       8/13/2005       Approved & Completed         278       Program.       Dr. Khalida Inayat Noor       8/13/2005       Approved & Completed         Joint COMSATS Institute of Informatics POCR       Dr. S. Habib Bokhari       Biosciences       HEC       Approved & Completed         Risk Assessment and Decision Analysis using Casual Modeling POCR.       Dr. Arshad Saleem Bhatti       Physics       HEC       26-10-2005       Completed         280       Cure for Health       PDCR.       Dr. Romana Aziz       Computer Science       Science       HEC       Directly Submitted to HEC       Approved & Completed         281       Utra-shallow junctions for the future       Dr. Romana Aziz       Computer Science       Sizencety       Directly Submitted to HEC       Approved & Completed         282       Consideration in Fluid Mechanics* POCR       Dr. Raheel Qamar       HEC       Directly Submitted to Approved & Completed		Mapping the Genes Responsible for	Dr. Raheel Qamar	Diecolor		8/5/2005	
Inequalities and equilibrium Problems under startup Research Grant for Faculty Hired under Foreign Some Recent Development in Geometric Function theory, under Startup Research Grant for Faculty Hired Under Foreign Faculty         Dr. Khalida Inayat Noor         HEC         & Approved & Completed           277         Faculty program.         B/13/2005         Approved & Completed         & Completed           278         Program.         Mathematics         HEC         & Approved & Completed           Joint COMSATS Institute of Informatics POCR         Dr. Khalida Inayat Noor         HEC         Approved & Completed           Joint COMSATS Institute of Informatics POCR         Dr. S. Habib Bokhari         Biosciences         HEC         Approved & Completed           Risk Assessment and Decision Analysis using Casual Modeling POCR.         Dr. Romana Aziz         Computer Science         5/2/2006         Approved & Completed           280         Cure for Health POCR.         Dr. Romana Aziz         Computer Science         Submitted to HEC         Approved & Completed           281         POCR.         Dr. Romana Aziz         Computer Science         Biosciences         HEC         Approved & Completed           282         Consideration in Fluid Mechanics" POCR         Dr. Romana Aziz         Completed         Submitted to Science         Approved & Completed           283         Utra-shallow junctions for the	276			BIOSCIENCES	HEC		Completed
Problems under startup Research Grant for Faculty Hired under Foreign Some Recent Development in Geometric Function theory, under Startup Research Grant for Faculty Hired Under Foreign Faculty       Mathematics       HEC       Approved & Completed         277       Faculty program.       Dr. Khalida Inayat Noor       8/13/2005       Approved & Completed         278       Program.       Dr. Khalida Inayat Noor       8/13/2005       Approved & Completed         278       Program.       Mathematics       HEC       Approved & Completed         Joint COMSATS Institute of Informatics POCR       Dr. S. Habib Bokhari       Biosciences       HEC       Approved & Completed         Rogram.       Dr. S. Habib Bokhari       Biosciences       HEC       Approved & Completed         Nuclear Radiation and its use as A 280       Dr. Arshad Saleem Bhatti       Physics       HEC       Approved & Completed         Risk Assessment and Decision Analysis using Casual Modeling 281       Dr. Romana Aziz       Computer Science       5/2/2006       Approved & Completed         282       Cure for Health PPCR       Dr. Saleem Asghar, Dean, F/O Sciences, CIIT Islamabad       Mathematics       HEC       Directly Submitted to Approved & Completed         283       Ultra-shallow junctions for the tuture Institutional strengthening and upgradation labortories and libraries of Pakistan       Dr. Raheel Qamar       Physics       HEC </td <td>1</td> <td>Inequalities and equilibrium</td> <td>Dr. Muhammad Aslam</td> <td></td> <td></td> <td></td> <td></td>	1	Inequalities and equilibrium	Dr. Muhammad Aslam				
Grant for Faculty Program.       Mathematics       HEC       Approved & Completed         Some Recent Development in Geometric Function theory, under Startup Research Carnt for Faculty       Dr. Khalida Inayat Noor       8/13/2005       Approved & Completed         Startup Research Startup Research Startup Research Startup Research Completed       Dr. Khalida Inayat Noor       8/13/2005       Approved & Completed         Joint COMSATS Institute of Information Technology-George Mason University Initiative in Bio-Radiation and its use as A       Dr. S. Habib Bokhari       9/28/2005       Approved & Completed         Nuclear Radiation and its use as A       Dr. Arshad Saleem Bhatti       Physics       HEC       26-10-2005       Completed         Risk Assessment and Decision       Analysis using Casual Modeling       Dr. Romana Aziz       Computer       5/2/2006       Approved & Completed         Risk Assessment and Decision       Dr. Romana Aziz       Computer       Science       HEC       Completed         Rate Aspessone POCR       Dr. Saleem Asghar, Dean, F/o Sciences, CIIT       Mathematics       HEC       Approved & Completed         Rase Unitaries POCR       Dr. Raheel Qamar       Physics       HEC       Completed       Completed         Banabad       Dr. Raheel Qamar       Biosciences       HEC       Directly       Submitted to       Approved & Completed	1					8/13/2005	Approved 0
Some Recent Development in Geometric Function theory, under Startup Research Carant for Faculty Hired Under Foreign Faculty         Dr. Khalida Inayat Noor         &         8/13/2005         Approved & Completed           Joint COMSATS Institute of Information Technology-George Mason University Initiative in Bio- 278 Informatics POCR         Dr. S. Habib Bokhari         9/28/2005         Approved & Completed           Nuclear Radiation and its use as A 280 Cure for Health PPCR         Dr. Arshad Saleem Bhatti         Physics         HEC         26-10-2005         Completed           Risk Assessment and Decision Analysis using Casual Modeling POCR.         Dr. Romana Aziz         Computer Science         5/2/2006         Approved & Completed           Energy Consideration in Fluid Mechanics" POCR         Dr. Saleem Asghar, Dean, F/o Sciences, CIIT         Mathematics         HEC         Directly Submitted to         Approved & Completed           Startup and thrane train and transcretization of 283 Ultra-shallow junctions for the future         Dr. Raheel Qamar         HEC         30-11-2005         Approved & Completed           Institutional strengthening and upgradation labortories and libraries of Pakistan         Dr. Qamar Javed         Directly Submitted to         Approved & Completed           285 of Pakistan         Tr. Qamar Javed         HEC         Directly Submitted to         Approved & Completed           286 PRN + FIM alleles.         Disclences         PSF	277			Mathematics	HEC		
Startup Research Grant for Faculty Hired Under Foreign Faculty       Dr. Khalida Inayat Noor       8/13/2005       Approved & Completed         Joint COMSATS Institute of Information Technology-George Mason University Initiative in Bio- 279 Informatics POCR       Dr. S. Habib Bokhari       9/28/2005       Approved & Completed         Ruder Radiation and Its use as A 280 Cure for Health PPCR       Dr. Arshad Saleem Bhatti       Physics       HEC       Approved & Completed         Risk Assessment and Decision Analysis using Casual Modeling 281 POCR.       Dr. Romana Aziz       Computer Science       5/2/2006       Approved & Completed         Energy Consideration in Fluid Mechanics" POCR       Dr. Saleem Asghar, Dean, F/o Sciences, CIIT Islamabad       Directly Submitted to Approved & Completed       Directly Submitted to Approved & Completed         281 Institutional strengthening and upgradation labortories and libraries 283 ultra-shallow junctions for the future Shuja       Dr. Raheel Qamar       HEC       Directly Submitted to Approved & Completed         284 departmentof Biosciences       Dr. Raheel Qamar       Physics       HEC       Directly Submitted to Approved & Completed         285 of Pakistan       Tr. Qamar Javed       Directly Submitted to Approved & Completed       Directly Submitted to Approved & Completed         286 prN + FIM alleles.       Directin in Pakistan by studying. the Distribution of PTX, 286 prN + FIM alleles.       Directly Submitted to Approved & Completed       Approved & Completed		Some Recent Development in					,
Hired Under Foreign Faculty       Approved &       Approved &         278       Program.       Mathematics       HEC       Completed         Joint COMSATS Institute of Information Technology-George Mason University Initiative in Bio-       Dr. S. Habib Bokhari       9/28/2005       Approved &         279       Information Technology-George Mason University Initiative in Bio-       Dr. S. Habib Bokhari       9/28/2005       Approved &         280       Cure for Health PPCR       Dr. Arshad Saleem Bhatti       Physics       HEC       26-10-2005       Completed         Risk Assessment and Decision Analysis using Casual Modeling       Dr. Romana Aziz       Computer       5/2/2006       Approved &       Completed         281       POCR.       Dr. Saleem Asghar, Dean, F/o Sciences, CIIT       Mathematics       HEC       Directly       Submitted to       Approved &       Completed         283       Ultra-shallow junctions for the future       Dr. Raheel Qamar       Mathematics       HEC       30-11-2005       Approved &       Completed         284       departmentof Biosciences       Dr. Raheel Qamar       Biosciences       HEC       31-05-2005       Approved &       Completed         285       of Pakistan       Dr. Camar Javed       Directly       Submitted to       Approved &       Completed			Da Khalida la sust Nasa			0/40/0005	
278     Program.     Mathematics     HEC     Completed       Joint COMSATS Institute of Information Technology-George Mason University Initiative in Bio- 279 Informatics POCR     Dr. S. Habib Bokhari     HEC     9/28/2005     Approved & Completed       278     Nuclear Radiation and its use as A 280     Dr. Arshad Saleem Bhatti     Physics     HEC     26-10-2005     Completed       Risk Assessment and Decision Analysis using Casual Modeling 281     Dr. Romana Aziz     Computer Science     5/2/2006     Approved & Completed       Energy Consideration in Fluid Mechanics" POCR     Dr. Saleem Asghar, Dean, F/o Sciences, CIIT Islamabad     Directly Submitted to Science     Directly Submitted to HEC     Approved & Completed       281     Pormation and characterization of 283     Utra-shallow junctions for the future Institutional strengthening and upgradation laborices and libraries of Pakistan     Dr. Raheel Qamar     Physics     HEC     30-11-2005     Approved & Completed       282     departmentof Biosciences     Dr. Raheel Qamar     Biosciences     HEC     Directly Submitted to Approved & Completed       283     of Pakistan     Tr. Raheel Qamar     Directly Submitted to Physics     Approved & Completed       284     departmentof Biosciences     Dr. Qamar Javed     HEC     Directly Submitted to PSF     Approved & Completed       285     of Pakistan     Technologists     Dr. Syed Habib Bokhari	1		וים. Knaliua inayat Noor			0/13/2005	Approved &
Information Technology-George Mason University Initiative in Bio- 279 Informatics POCR         Dr. S. Habib Bokhari         9/28/2005         Approved & Completed           Nuclear Radiation and its use as A 280 Cure for Health PPCR         Dr. Arshad Saleem Bhatti         Physics         HEC         26-10-2005         Completed           Risk Assessment and Decision Analysis using Casual Modeling         Dr. Romana Aziz         Computer Science         HEC         5/2/2006         Approved & Completed           Energy Consideration in Fluid Mechanics" POCR         Dr. Saleem Asghar, Dean, F/o Sciences, CIIT         Mathematics         HEC         Directly Submitted to         Approved & Completed           281 Ura-shallow junctions for the future         Dr. Saleem Asghar, Dean, F/o Sciences, CIIT         Mathematics         HEC         30-11-2005         Approved & Completed           283 ultra-shallow junctions for the future         Dr. Raheel Qamar         Physics         HEC         30-11-2005         Approved & Completed           284 departmentof Biosciences         Dr. Raheel Qamar         Biosciences         HEC         Directly Submitted to         Approved & Completed           285 of Pakistan         Dr. Qamar Javed         Directly Submitted to         Approved & Completed         Directly Submitted to         Approved & Completed           285 of Pakistan         Tr. Qamar Javed         HEC         Directly	278	Program.		Mathematics	HEC		
Mason University Initiative in Bio- Informatics POCR     Dr. S. Habib Bokhan     9/28/2005     Approved & Completed       279     Informatics POCR     Biosciences     HEC     26-10-2005     Completed       Nuclear Radiation and its use as A 280     Dr. Arshad Saleem Bhatti     Physics     HEC     26-10-2005     Completed       Risk Assessment and Decision Analysis using Casual Modeling 281     Dr. Romana Aziz     Computer Science     5/2/2006     Approved & Completed       Energy Consideration in Fluid Mechanics" POCR     Dr. Saleem Asghar, Dean, F/0 Sciences, CIIT Islamabad     Directly Submitted to     Directly Submitted to     Approved & Completed       281     Utra-shallow junctions for the future upgradation labotories and libraries of Pakistan     Dr. Raheel Qamar     Physics     HEC     30-11-2005     Approved & Completed       282     departmentof Biosciences     Dr. Raheel Qamar     Physics     HEC     31-05-2005     Approved & Completed       283     of Pakistan     Dr. Raheel Qamar     Biosciences     HEC     Directly     Completed       284     departmentof Biosciences     Dr. Raheel Qamar     Biosciences     HEC     Completed       285     of Pakistan     Dr. Qamar Javed     HEC     Directly     Approved & Completed       285     of Pakistan by studying. the Distribution of PTX, 286     Pr. Syed Habib Bokhari	1						
279     Informatics POCR     Biosciences     HEC     Completed       Nuclear Radiation and its use as A     Dr. Arshad Saleem Bhatti     Physics     HEC     26-10-2005       280     Cure for Health PPCR     Dr. Arshad Saleem Bhatti     Physics     HEC     26-10-2005       Risk Assessment and Decision     Analysis using Casual Modeling     Dr. Romana Aziz     Computer     5/2/2006     Approved & Completed       281     POCR.     Dr. Romana Aziz     Computer     5/2/2006     Approved & Completed       282     Cure for Amathysis using Casual Modeling     Dr. Romana Aziz     Computer     5/2/2006     Approved & Completed       281     POCR.     Dr. Saleem Asghar, Dean, F/o Sciences, CIIT     Biosciences     HEC     Directly       283     ultra-shallow junctions for the future     Dr. Ehsanullah Dr. Ahmed     HEC     30-11-2005     Approved & Completed       1stitutional strengthening and upgradation labotrories and libraries     Dr. Raheel Qamar     Biosciences     HEC     Directly       283     departmentof Biosciences     Dr. Qamar Javed     Biosciences     HEC     Approved & Completed       284     departmentof Bioscienlon in Pakistan by studying, the Distribution of PTX,     Dr. Syed Habib Bokhari     Directly     Submitted to     Approved & Completed       285     of Pakistan <td< td=""><td>1</td><td></td><td>Dr. S. Habib Bokhari</td><td></td><td></td><td>9/28/2005</td><td>Approved &amp;</td></td<>	1		Dr. S. Habib Bokhari			9/28/2005	Approved &
280         Cure for Health         PPCR         Dr. Arshad Saleem Bhatti         Physics         HEC         26-10-2005         Completed           Risk Assessment and Decision Analysis using Casual Modeling 281         Dr. Romana Aziz         Computer Science         5/2/2006         Approved & Completed         Approved & Completed           Energy Consideration in Fluid Mechanics" POCR         Dr. Saleem Asghar, Dean, F/o Sciences, CIIT Islamabad         Mathematics         HEC         Directly Submitted to HEC         Approved & Completed           283         ultra-shallow junctions for the future upgradation labortories and libraries 284         Dr. Raheel Qamar         Physics         HEC         30-11-2005         Approved & Completed           1nstitutional strengthening and upgradation labortories and libraries 284         Dr. Raheel Qamar         Physics         HEC         Joinectly Submitted to Approved & Completed           285         of Pakistan         Dr. Qamar Javed         Directly Submitted to Perfusis Infection in Pakistan by studying. the Distribution of PTX, 286         Dr. Syed Habib Bokhari         Biosciences         PSF         22-06-2005         Completed Completed           286         PRN + FIM alleles.         Directly Submitted to Partures in flection in Pakistan by studying. the Distribution of PTX, 286         Pisce Approved & Approved & Approved & Approved & Approved & Approved & Approved & Approved & Approveted	279	Informatics POCR		Biosciences	HEC		Completed
Risk Assessment and Decision Analysis using Casual Modeling 281 POCR.     Dr. Romana Aziz     Computer Science     5/2/2006     Approved & Completed       Energy Consideration in Fluid Mechanics" POCR     Dr. Saleem Asghar, Dean, F/o Sciences, CIIT Islamabad     Dr. Romana Aziz     Directly     Submitted to     Approved & Completed       282     Formation and characterization of 283     Dr. Ehsanullah Dr. Ahmed Shuja     HEC     HEC     Approved & Completed       Institutional strengthening and upgradation labotrories and libraries     Dr. Raheel Qamar     Biosciences     HEC     Approved & Completed       Research Support Program for Active Scientists and Technologists     Dr. Qamar Javed     Biosciences     HEC     Directly Submitted to     Approved & Completed       "Epidemiological Investigation of Pertussis Infection in Pakistan by studying, the Distribution of PTX, 286     Dr. Syed Habib Bokhari     Dr. Syed Habib Bokhari     Dr. Syed Habib Bokhari     Approved & Completed	280		Dr. Arshad Saleem Bhatti	Physics	HEC	26-10-2005	
Analysis using Casual Modeling POCR.         Dr. Romana Aziz         Computer Science         5/2/2006         Approved & Completed           Energy Consideration in Fluid Mechanics" POCR         Dr. Saleem Asghar, Dean, F/o Sciences, CIIT Islamabad         Mathematics         HEC         Directly Submitted to HEC         Approved & Completed           281         Formation and characterization of upgradation laboritories and libraries         Dr. Ensanullah Dr. Ahmed Shuja         Mathematics         HEC         30-11-2005         Approved & Completed           1nstitutional strengthening and upgradation laborities and libraries         Dr. Raheel Qamar         HEC         31-05-2005         Approved & Completed           Research Support Program for Active Scientists and Technologists         Dr. Qamar Javed         Directly Submitted to Perfusis Infection in Pakistan by studying. the Distribution of PTX, Studying. the Distribution of PTX, Park Halleles.         Dr. Syed Habib Bokhari         HEC         PSF         22-06-2005         Completed           286         PRN + FIM alleles.         Differential Protomic Analysis of         Material Approved & Completed         Approved & Completed         Approved & Completed	200		1	1 1193168	HEU	20 10-2000	
Energy Consideration in Fluid Mechanics" POCR         Dr. Saleem Asghar, Dean, F/o Sciences, CIIT Islamabad         Directly Mathematics         Directly Submitted to         Approved & Approved & Completed           Formation and characterization of 283 ultra-shallow junctions for the future         Dr. Ehsanullah Dr. Ahmed Shuja         Mathematics         HEC         Joint - 2005         Approved & Completed           Institutional strengthening and upgradation labotrories and libraries         Dr. Raheel Qamar         Biosciences         HEC         31-05-2005         Approved & Completed           Research Support Program for Active Scientists and Technologists         Dr. Qamar Javed         Directly Submitted to         Approved & Completed           *Epidemiological Investigation of Pertussis Infection in Pakistan by studying, the Distribution of PTX, 286 PRN + FIM alleles.         Dr. Syed Habib Bokhari         Biosciences         PSF         22-06-2005         Completed           Differential Proteomic Analysis of         Ma. Approved         Biosciences         PSF         22-06-2005         Completed		Analysis using Casual Modeling	Dr. Romana Aziz		1150	5/2/2006	
Energy Consideration in Fluid     F/o Sciences, CIIT     Mathematics     HEC     Submitted to     Approved & HEC       282     Mechanics* POCR     F/o Sciences, CIIT     Mathematics     HEC     Submitted to     Approved & HEC     Completed       283     ultra-shallow junctions for the future     Dr. Ensanullah Dr. Ahmed Shuja     Physics     HEC     30-11-2005     Approved & Completed       1nstitutional strengthening and upgradation laborities and libraries     Dr. Raheel Qamar     Biosciences     HEC     31-05-2005     Approved & Completed       Research Support Program for Active Scientists and Technologists     Dr. Qamar Javed     Directly     Submitted to Approved & Completed     Approved & Completed       *285     of Pakistan     Dr. Syed Habib Bokhari     Dr. Syed Habib Bokhari     HEC     PSF     Completed       *286     PRN + FIM alleles.     Differential Proteomic Analysis of     Mathematics     Biosciences     PSF     22-06-2005     Completed	281		Dr. Saleem Asobar, Dean	Science	HEC	Directly	Completed
282         Mechanics         POCR         Islamabad         Mathematics         HEC         HEC         Completed           Formation and characterization of 283         Dr. Ehsanullah Dr. Ahmed ultra-shallow junctions for the future         Dr. Ehsanullah Dr. Ahmed Shuja         Physics         HEC         30-11-2005         Approved & Completed           Institutional strengthening and upgradation labortories and libraries         Dr. Raheel Qamar         Biosciences         HEC         31-05-2005         Approved & Completed           Research Support Program for Active Scientists and Technologists         Dr. Qamar Javed         Directly Submitted to         Approved & Completed           "Epidemiological Investigation of Pertussis Infection in Pakistan by studying. the Distribution of PTX, 286 PRN + FIM alleles.         Dr. Syed Habib Bokhari         Biosciences         PSF         22-06-2005         Completed           Differential Proteomic Analysis of         Me. Anifo Abmod         Einorcitoper         Approved & Approved & Completed	1						Approved &
283     ultra-shallow junctions for the future     Shuja     Physics     HEC     30-11-2005     Completed       Institutional strengthening and upgradation laboritories and libraries     Dr. Raheel Qamar     Biosciences     HEC     31-05-2005     Approved & Completed       Research Support Program for Active Scientists and Technologists     Dr. Qamar Javed     Biosciences     HEC     Directly     Submitted to PSF     Approved & Completed       *285     of Pakistan     Pr. Syed Habib Bokhari     HEC     PSF     Completed       *Epidemiological Investigation of Perfussis Infection in Pakistan by studying. the Distribution of PTX,     Dr. Syed Habib Bokhari     Biosciences     PSF     22-06-2005     Completed       286     PRN + FIM alleles.     Biosciences     PSF     22-06-2005     Completed       Differential Proteomic Analysis of     Me. Actir Aband     Eign/200e     Approved & Approved &	282		Islamabad	Mathematics	HEC		
283     bita-strainov junctions of the future 'shuja'     Physics     HEC     Completed       Institutional strengthening and upgradation labortories and libraries     Dr. Raheel Qamar     Biosciences     HEC     105-2005     Approved & Completed       Research Support Program for Active Scientists and Technologists     Dr. Qamar Javed     Directly Submitted to     Directly       "Epidemiological Investigation of Pertussis Infection in Pakistan by studying, the Distribution of PTX, 286 PRN + FIM alleles.     Dr. Syed Habib Bokhari     Biosciences     PSF     22-06-2005     Completed       Differential Proteomic Analysis of     Me. Actir Aband     Biosciences     PSF     22-06-2005     Completed				Dhi i		30-11-2005	
upgradation labortories and libraries         Dr. Raheel Qamar         31-05-2005         Approved & Completed           284         departmentof Biosciences         Biosciences         HEC         31-05-2005         Approved & Completed           Research Support Program for Active Scientists and Technologists         Dr. Qamar Javed         Directly         Submitted to         Approved & Completed           "Epidemiological Investigation of Pertussis Infection in Pakistan by studying. the Distribution of PTX,         Dr. Syed Habib Bokhari         Biosciences         PSF         22-06-2005         Completed           286         PRN + FIM alleles.         Biosciences         PSF         22-06-2005         Completed	283		опија	Physics	HEC		Completed
284         departmentof Biosciences         Biosciences         HEC         Completed           Research Support Program for Active Scientists and Technologists         Dr. Qamar Javed         Directly Submitted to Pprices infection in Pakistan by studying. the Distribution of PTX, 286         Dr. Syed Habib Bokhari         HEC         PSF         Completed           286         PRN + FIM alleles.         Directory         Approved & Approved &         Approved & Approved &         Approved & Approved &	1		Dr. Raheel Qamar			31-05-2005	Approved &
Active Scientists and Technologists Dr. Qamar Javed Dr. Qamar Javed AEC Orapleted Completed Completed PSF Completed PSF Completed Differential Proteomic Analysis of Ma. Active Approved & Completed Differential Proteomic Analysis of Ma. Active Approved & Completed Approved & Completed Completed Completed Completed Approved & Completed Comple	284	departmentof Biosciences		Biosciences	HEC		
285         of Pakistan         HEC         PSF         Completed           "Epidemiological Investigation of Pertussis Infection in Pakistan by studying, the Distribution of PTX, 286         Dr. Syed Habib Bokhari         HEC         PSF         Completed           286         PRN + FIM alleles.         Dr. Syed Habib Bokhari         Biosciences         PSF         22-06-2005         Completed           Differential Proteomic Analysis of         Me. Actin Abmod         Eranzone         Approved & Approved &			Dr Qamar laved				Approved &
"Epidemiological Investigation of Pertussis Infection in Pakistan by studying. the Distribution of PTX, 286 PRN + FIM alleles.         Dr. Syed Habib Bokhari         Approved & Biosciences         Approved & Completed           Differential Proteomic Analysis of Differential Proteomic Analysis of         Mo. Apifo Abmod         Filo/2006         Approved & Approved &	285	of Pakistan	Dr. gamal Javeu		HEC		
studying, the Distribution of PTX, 286 PRN + Filk alleles. Differential Proteomic Analysis of Differential Proteomic Analysis of Mark Approved & Example all and alleles. Example all and all alleles. Example all all all all all all all all all a		"Epidemiological Investigation of					
286         PRN + FIM alleles.         Biosciences         PSF         22-06-2005         Completed           Differential Proteomic Analysis of         Ma. Asife Abroad         5/20/2006         Approved &	1		Dr. Syed Habib Bokhari				Approved &
Differential Proteomic Analysis of Ma Asife Abmod	286	PRN + FIM alleles.		Biosciences	PSF	22-06-2005	Completed
287 [Human Ocular Fluids. Biosciences HEC Completed		Differential Proteomic Analysis of	Ms. Asifa Ahmed				Approved &
	287	Human Ocular Fluids.		Biosciences	HEC	3.20/2000	Completed

288	Women Entrepreneurship: The Tool for Sustainable development of Remote Areas.	Dr. Talat Afza	Management Sciences	HEC	11/10/2005	Approved & Completed
200	"Development of an Integrated Whole-Cell Based Biosensors to		Ociences	HEC		Completed
289	Detect Bioavailable Organophosphates from Environment	Dr. Syed Habib Bokhari	Biosciences	HEC	4/9/2006	Approved & Completed
290	"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
290	"Search for New Phases of Strongly Interacting Matter.	Dr Yashar Huseynaliyev	Biosciences	HEC	14-02-2007	Approved & Completed
	"Vertebrate Evolution, Biogeographic Relationships and Pale environments of the Siwaliks of	Dr. Abdul Ghaffar				Approved &
292	Pakistan. Endogenous Growth and Human	Dr. Oninge Abban	Meteorology Management	HEC	6/28/2007	Completed Approved &
293	Capital In Pakistan. High Performance Image Processing	Dr. Qaisar Abbas	Sciences	HEC	5/9/2006	Completed
294	Using Genetic Algorithms on Auto- Local Balancing Symmetric Multi- Processing Platform.	Dr Sajjad Mohsin	Computer Science	HEC	11/22/2006	Approved & Completed
	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	Dr. M. Shoaib Shahid	Management		5/8/2006	Approved &
295	CIIT. Phenomenological Status of R-Parity Violating Super symmetric Standard		Sciences	HEC		Completed Approved &
296	Model. Study of Properties of Nuclear Matter	Dr. Farida Tahir	Physics	HEC	12/10/2005	Completed Approved &
297	Under Extreme Conditions. Suggesting Appropriate Method for	Dr Mais Suleymanov Dr. Majid Hassan Khattak	Physics	HEC	12/26/2006 3/12/2007	Completed Approved &
298	Forecasting Electricity Demand". Collaboration for Non-invasive cardiovascular research and		Mathematics	HEC	0,12,2001	Completed
299	development Between CIIT AFIC and Cardiff University, Hospital Cardiff Under POCR	Dr. Mohammad Adnan Khattak CIIT Wah	Computer Engineering	HEC	9/28/2006	Approved & Completed
300	Minimum Ignition Energy Study of Comburst Fuel Gases.	Dr. Nasrullah Khan	Electrical Engineering	HEC	1/11/2007	Approved & Completed
	Identification and characterization of ACC deaminase (1-amino cyclopropane-a carbozylic acid	Dr. Fauzia Yousaf Hafeez			12/10/2006	Approved 9
301	deaminase) gene in plant specific grwoth promotin rhizobateria Institutional strengthening an		Biosciences	HEC		Approved & Completed
302	upgradation of library and laboratory	Mr. Manzar Abbas	Physics	HEC	31-03-2005	Approved & Completed Approved &
303	Mapping genes responsible for autism Strengthening the R & D section of	Dr. Michael John Denton	Biosciences	HEC	27-11-2006	Completed
304	the communicaton engineering laboratory at the computer enignieering dept. CIIT Wah	Dr. Zahid Saleem	Computer Engineering	HEC	09-04-2005	Approved & Completed
305	The distribution f huanglongbing (A disease of citrus plants) and its seasonal variations in Pakistan	Dr. Shahid Nadeem Chohan	Biosciences	HEC	19-12-2006	Approved & Completed
306	"Genetic Analysis of KISS-1 and KAI- I Genes. "Development of an integrated	Dr. Mahmood Akhtar Kayani	Biosciences	HEC	6/8/2007	Approved & Completed
	system comprising of engineered bacteria based Biosensors for the detection of Bioavailable Toxic	Dr. Syed Habib Bokhari				Approved &
307	Metals from Environment. "Identification and Molecular Cloning of Pollen Allergens.	Dr. Asifa Ahmed	Biosciences	HEC HEC	11/6/2007 23-11-2007	Completed Approved & Completed
	"The Molecular Basis of Familial High Blood Cholesterol in select Families.	Dr. Raheel Qamar				Approved &
309 310	Fabrication & Characterization of II-VI Semiconductors Thin Films	Dr. Nazar Abbas Shah	Biosciences Physics	HEC HEC	24-08-2007 8/4/2008	Completed Approved & Completed
	Setting up of Bioinformatics Research at the Department of	Dr. Ilham Shahmuradov			7/6/2007	Approved &
311	Biosciences. Non-Leptonic Mesonic and Baynoic	Dr. Muhammad Jamil Aslam,, Lecturer,D/o	Biosciences	HEC	7/31/2007	Completed Approved &
312	Decays. POCR Precision Communication with	Physics, CIIT Islamabad	Physics Centre for	HEC		Completed
313	* Mitigation of Voltage Sags Using	Dr.Mansoor Ikram	Quantum Physics Electrical	HEC	6/9/2007	Approved & Completed Approved &
314	Solar Power Supply. Comparative computer analysis of	Dr. Nasrullah Khan Dr. Ilham Ayub	Engineering	HEC	7/4/2007	Completed
315		Shahmuradov	Biosciences	HEC	26-02-2008	Approved & Completed
316	Exploring the regulatory roles of microRNs (iRNAs) in drought stress tolerance in triticum aestivum I Genetic mapping of autosomal	Dr. Syed Sarfraz Hussain, Dr. Shahid Nadeem Chohan	Biosciences	HEC	24-05-2007	Approved & Completed
317	recesive non-sysndromic mental retardationdisorder in Pakistan Population	Dr. Asif Mir	Biosciences	HEC	04-10-2007	Approved & Completed
318	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
319	Nanoscale optical characterizationof semiconductors by cavity ringdown spectroscopy	Dr. Waqar Ahmad Adil Syed	Physics	HEC	22-06-2007	Approved & Completed
320	Non-leptonic mesonic and bayonic decays	Mr. Muhammad Jamil Aslam	Physics	HEC	31-07-2007	Approved & Completed
	Establishment of a Functional Tissue Culture Facility for the Study of Retroviruses and Retroviral- Induced	Dr. Farah Mustafa			7/3/2007	Approved &
321	Disease in Pakistan. "Preparation and Thermo physical Characterization of page Equition	Dr. Muhammad Anis-ur-	Biosciences	HEC	15.02 2007	Completed Approved & Completed
322	Characterization of nano Ferities.	Rehman	Physics	HEC	15-02-2007	Completed

Process Access Transport and Market Sciences         Distances Sciences <thdistances sciences<="" th="">         Distances Sciences</thdistances>			Γ			1	
Bits         Second	323	Mobility are Constitutional Elements of Cities Which Need to be			HEC	21-04-2009	
matrix         matrix<         matrix         matrix<         matrix<         matrix< <thmatrix<< th=""> <thmatrix<< th=""> <thmatr< td=""><td>020</td><td>enzymes in escherichia coli, and developent of high-throughput</td><td>Dr. Jamshed lqbal</td><td>Pharmaceutic</td><td>1120</td><td></td><td>Completed</td></thmatr<></thmatrix<<></thmatrix<<>	020	enzymes in escherichia coli, and developent of high-throughput	Dr. Jamshed lqbal	Pharmaceutic	1120		Completed
325         Discogenes in process engregering         Dit Hald Samual Carm         Mathematics         HEC         2 / 2 / 0 - 2001         Approval 2 / Approval 3 / Approval 3 / Completed           326         Samual Carman Anaylis         No. Multiminal Gand         Architecture         HEC         7 / 20200         Completed           326         Samual Carman Anaylis         No. Multiminal Gand         Approval 3 / 2000         Completed         Completed         Approval 3 / 2000	324	analysis of inhibitors			HEC		
Balance         Protocol	325	population balances for particulate processes in process engineering	Dr. Habil Shamsul Qamar	Mathematics	HEC	29-07-2008	
Image         Description         Description         Particle of the constraint of completer in the cons	326	Adobe and Brick Building in Islamabad.		Archtecture	HEC	7/9/2009	
Instruct research and existancian         Dr. Martin Min Line         Computer March Science         HEC         30201         Computer Science           30         Biocxenneet of plant DNA biologie         Privation of the science         HEC         20.042.00         Computer Science           31         Biocxenneet of plant DNA biologie         Dr. Marking and Science         HEC         20.052.00         Computer Science           31         Biocxenneet Network         Dr. Abdulan Shah         HEC         20.052.000         Computer Science           31         Biocxenneet Network         Dr. Abdulan Shah         HEC         20.052.000         Computer Science           31         Factorian Science         HEC         20.052.000         Computer Science         Approved & Computer Science           31         Factorian Science         HEC         20.052.000         Computer Science         Approved & Comp	327	Acetylation levels in normal a well as	Dr. Muhammad Saeed	Biosciences	HEC	23-06-2010	
30         Descentance         HEC         29-04 2010         Approval 5           1000         Indition of Chemical Monitoria part Service (Service)         Descentance         HEC         20-05 2000         Completed Monitoria           31         Indition of Chemical Mathematical Internation of Service (Service)         Descentance         HEC         20-05 2000         Completed Monitoria           331         Indition of Service (Service)         Descentance         HEC         20-05 2000         Completed Completed           333         Indition of Service (Service)         Descentance         HEC         20-05 2000         Approved 8 Completed           333         Inditional Service (Service)         Descentance         HEC         20-05 2000         Approved 8 Completed           333         Inditional Service (Service)         Descentance         HEC         20-04 2010         Approved 8 Completed           334         Paperineta in Pakatatin Population         De Rabel Commit         Completed         Descentance         PAS         18-05 2010         Approved 8 Completed           336         Internationance of Service (Service)         Descentance         PAS         16-05 2010         Approved 8 Completed         Descentance         PAS         22-11.2011         Approved 8 Completed         Descentance	328	thematic research and educational	Dr. Nasro Min Allah		HEC	3/3/2010	
Meding and Simulation Of Chernell         Dr. Inflang AU         Mathematics         Here         20.05-2000         Approved A Completed Incompression multiples (PCR)         Approved A Completed           33         anticles         PCR         Mathematics Sisterabid         Mathematics         HEC         20.05-2000         Approved A Completed           33         anticles         PCR         Mathematics Sisterabid         Mathematics         HEC         20.05-2000         Approved A Completed           33         intellicodia strengthenia an intellicodia strengthenia an expleted on dilonary on disorder         Dr. Faulta valued Halfeet         HEC         20.05-2000         Approved A Completed           33         intellicodia strengthenia an expleted on dilonary on disorder         Dr. Robina Farooq         Energice Analysis of Facinita Control term antenance of scientificiti         Dr. Robina Farooq         Chemical Control term antenance of scientificiti         Dr. Anhad Pervez         Usi Science Control term antenance of scientificiti         Dr. Anhad Pervez         Usi Science Control term antenance of scientificiti         Provid A Completed           33         Approved A control term antenance of scientificiti         Dr. Anhad Pervez         Usi Science Control term antenance of scientificiti         Provid A Completed           34         Control term antenance of scientificiti         Dr. Anhad Pervez         Usi Science Control term antenance		Development of plant DNA Isolation					Approved &
Interview         Dr. Adultah Shah         Mathematica         HEC         24-04-2000         Approved & Completed           Model Percent         Dr. Fauzia Voisati Haffeez         Bioacences         HEC         28-06-2008         Approved & Completed           333         prodesta         Dr. Fauzia Voisati Haffeez         Dr. Fauzia Voisati Haffeez         28-06-2008         Approved & Completed           333         prodesta         Dr. Fauzia Voisati Haffeez         Dr. Fauzia Voisati Haffeez         28-06-2008         Approved & Completed           334         prodesta         Dr. Robes Faucoq         Physics         HEC         30-04-2010         Approved & Completed           335         prodesta         Dr. Robes Faucoq         Chemical Engineent         HEC         14-05-2010         Approved & Completed           336         prodesta         Dr. Robes Faucoq         Chemical Engineent         HEC         14-05-2010         Approved & Completed           337         Faatory of Bauconsi         Dr. Robes Faucoq         Dr. Robes Faucoq         Fauco         14-05-2010         Approved & Completed           338         Genetic maintenance of colerolic Rikk         Dr. Robes Faucoq         Proved & Completed         22-11-2011         Approved & Completed           334         Autoret Mastenance O Scientific Gr		Modeling and Simulation of Chemical Engineering process using spectral		Marthaumation	1150	00.05.0000	Approved &
asis         procession         procoression         procession         procession<		Numerical methods for incompressible multiphase flows					Approved &
Biological Carlor of Valence Va	331	Use of Plant Growth Promoting Rhizobacteria (PGPR) for the					Approved &
333         upgradation of library and laboratory         IP: solida Mattodor         PHysics         HEC         30-04-2010         Approved & Completed Completed           335         premetic Analysis of Retinitis Pagenetics and Falsstain ("Population Combination of Ultrasonic Combination of Ultrasonic Combination of Ultrasonic Combination of Ultrasonic Combination of Ultrasonic Combination of Ultrasonic         pr. Robina Farooq         Chemical Engineering         HEC         14-05-2010         Approved & Completed           335         Protositions         pr. Robina Farooq         Chemical Engineering         HEC         17-05-2010         Approved & Completed           336         actioneristic equipments         pr. Robina Farooq         Chemical Engineering         HEC         17-05-2010         Approved & Completed           337         Factors of Obligical Entities         pr. Rahnel Qamar         Bioaciances         PSF         9552009         Approved & Completed           338         Enterochemical Fabrication of Forcosen Fabrication         pr. Rahnel Qamar         Bioaciances         PAS         23-12-2011         Approved & Completed           339         Eutorochemical Fabrication of Forcosen Fabrication         pr. Mahaning Anis-ur         Physics         HEC         06-12-201         Approved & Completed           341         Educoration of Somitio For Ananin Mahaning Anis-ur         Physics	332	Tomato caused by Meliodogyne spp.	Dr. Fauzia yousaf Hafeez				Completed
332         Page interval         Decision in Pastant Population         Dir. Rather Lamar         Decision in Pastant Population         Completed           Testmeter J. Men Drainage V. Completed         Dr. Robina Farooq         Chemical         HEC         14-05-2010         Approved & Completed           333         Process*         Dr. Robina Farooq         Chemical         HEC         14-05-2010         Approved & Completed           334         Process*         HEC         17-03-2010         Approved & Completed         Approved & Completed           337         Fastessment of Canetic Risk         Dr. Raheid Qamar         Biosciences         PSF         0/57209         Approved & Completed           338         Fastessment of Canetic Risk         Dr. Raheid Qamar         Biosciences         PAS         22-11-2011         Approved & Completed           339         Bioder Caneer Abstract         Dr. Raheid Qamar         Physics         HEC         06-12-2011         Completed           331         Faster Canetic Risk         Dr. Raheid Qamar         Physics         HEC         09-12-2011         Completed           332         Bioder Caneer Abstract         Dr. Raheid Qamar         Physics         HEC         09-12-2011         Completed           334         Eqourenets         Dr. Maka	333	upgradation of library and laboratory	Dr. Sadia Manzoor	Physics	HEC	30-04-2010	Completed
Combination of Ultrasonic Cavitations and Electrochemical 335 Process*         Dr. Robina Farooq Engineering 17:03:2010         HEC         14:05:2010         Approved & Completed Completed Completed           336         Forcess*         Dr. Ashad Pervez         Life Sciences Service Control         17:03:2010         Approved & Completed           337         Fasessment of Genetic Risk         Dr. Raheel Qamar         Biosciences         PSF         6/5/2009         Completed           338         Fastessment of Genetic Risk         Dr. Raheel Qamar         Biosciences         PAS         23:12:2011         Approved & Completed           339         Genetic Association Studies of Control         Dr. Raheel Qamar         Biosciences         PAS         23:12:2011         Approved & Completed           340         Equivenetis         Dr. Raheel Qamar         Physics         HEC         06:01:2012         Completed           341         Equivenetis         Dr. Abdul Samad Khan         IRCBM         HEC         10:-04:2011         Approved & Completed           343         ALLOE at LHC CERN.         Dr. Abdul Samad Khan         Physics         HEC         29:01:2010         Completed           343         ALLOE at LHC CERN.         Dr. Abdul Samad Khan         Sido (7) Heav (ro Maintenance of Scientthc Physics         HEC         19:02010	334	Pigmentosa in Pakistani Population	Dr. Raheel Qamar	Biosciences	PAS	18-03-2011	
Garltor maintenance of solentific equipments         Dr. Arahad Pervez         Service Center         HEC         17-03-2010         Approved & Completed           7 Assessment of Genetic Risk Bensig of Gaucomar         Dr. Raheel Qamar         Biosciences         PSF         6/5/2009         Approved & Completed           8 Electrochemical Fabrication of Ferrocane Functionalized Gold Nanoparticles for the Electrocatatyle Sensing of Elocyclai Entries         Dr. Sana Sabahat         Physics         HEC         22:11-2011         Approved & Completed           3 Genetic Association Studies of Biodef Concer Patients         Dr. Raheel Qamar         Biosciences         PAS         23:12-2011         Approved & Completed           4 Equipments         Dr. Muhammad Anis-ur- Rehman         Physics         HEC         05-01-2012         Approved & Completed           4 Equipments         Dr. Anamir Wall Rauf         Physics         HEC         09-12-2011         Approved & Completed           3 ALLOE at LHC CERN         Dr. Aamir Wall Rauf         Physics         HEC         10-04-2011         Approved & Completed           3 ALLOE at LHC CERN         Dr. Aamir Wall Rauf         Physics         HEC         10-42011         Approved & Completed           3 ALLOE at LHC CERN         Dr. Mabamad Anan         Sole         Biosciences         HEC         10-42011         Approved & Complete	335	Combination of Ultrasonic Cavitations and Electrochemical	Dr. Robina Farooq	Engineering	HEC	14-05-2010	
337     Factors of Glaucoma*     Dr. Rameel Qamar     Biologinols     PSP     015/2009     Completed       Electrochnels of the Electrocatawice Nanoparticles for the Electrocatawice Sensing of Biological Entities     Dr. Sana Sabahat     Physics     HEC     22-11-2011     Approved & Completed       338     Factors of Biological Entities     Dr. Raheel Qamar     Biological Entities     Completed     Completed       340     Eath for Maintenance of Scientific Grant for Maintenance of Scientific Pr. Abdul Samad Khan     Physics     HEC     0.6-12.2011     Approved & Approved & Completed       344     Equipments     Dr. Sadia Naseem     HEC     10-04-2011     Approved & Approved & Completed       345     Study of Heavy Ion Physical With Application of Packating     Dr. Sadia Naseem     HEC     18-07-2011     Approved & Approved & Completed       346     Study of Heavy Ion Physical With Phasistan     Dr. Mainamad Adnan     Sciences     HEC     19-07-2011     Approved & Approved & Completed       345     Grant for Maintenance of Scientific Pr. Habib Ali Bokhari     Biosciences     HEC     19-07-2011     Approved & Completed       346     Sphilasis of efficacy of a Herbal Iomulation of Random Matrix Theory     Dr. Maintamad Adnan     Completed <td< td=""><td>336</td><td></td><td>Dr. Arshad Pervez</td><td>Service</td><td>HEC</td><td>17-03-2010</td><td></td></td<>	336		Dr. Arshad Pervez	Service	HEC	17-03-2010	
Electrochemical Fabrication of Ferrocone Functionalized Gold Nanopartices for the Electrocatalytic Saming of Biological Entities         Dr. Sana Sabahat         Physics         HEC         22-11-2011         Approved & Completed           338         Benetic Association Studies of Saming of Biological Entities         Dr. Raheel Qamar         Biosciences         PAS         23-12-2011         Approved & Completed           340         Equinments         Completed         Dr. Nahermad Anis-ur- Physics         Physics         HEC         05-01-2012         Completed Approved & Approved & Approved & Approved & Completed           341         Earth for Maintenance of Scientific Dr. Nazar Abbas Shah         Physics         HEC         10-42-2011         Approved & Approved & Completed           342         Equinments         Dr. Aanir Wall Rauf         Physics         HEC         10-42-2011         Approved & Completed           343         ALUCE at LHC DERN.         Dr. Aanir Wall Rauf         Physics         HEC         18-07-2011         Approved & Completed           344         Biological and molecular characterization of viruses infecting Papaya (cince papaya L) in Pakistan         Dr. Sadia Naseem         HEC         18-07-2011         Approved & Completed           344         Bacigarian to maintenance of Scientific equinments         Dr. Habb All Bokhari         Biosciences         HEC         19-07-2011 <td></td> <td></td> <td>Dr. Raheel Qamar</td> <td>Biosciences</td> <td></td> <td>6/5/2009</td> <td>Approved &amp;</td>			Dr. Raheel Qamar	Biosciences		6/5/2009	Approved &
Genetic Association Studies of Bladder Cancer Patients         Dr. Raheel Qamar         Biosciences         PAS         23-12-2011         Approved & Approved & Ap		Electrochemical Fabrication of Ferrocene Functionalized Gold Nanoparticles for the Electrocatalytic	Dr. Sana Sabahat	Physics	HEC	22-11-2011	Approved &
340       Equipments       Rehman       Priysics       Pric       05-01-2012       Completed         Grant for Maintenance of Scientific       Dr. Abdul Samad Khan       IRCEM       HEC       09-12-2011       Completed         341       Equipments       Dr. Nazar Abbas Shah       Physics       HEC       10-04-2011       Approved & Completed         343       ALLICE at LHC CERN.       Dr. Aamir Wali Rauf       Physics       HEC       29-01-2010       Completed         344       Biological and molecular characterization of vinuess infecting characterization of vinues infecting       Dr. Aamir Wali Rauf       Physics       HEC       8/8/2011       Approved & Completed         343       Grant for maintenance of scientific and maintenance of scientific br. Habib Ail Bokhari       Biosciences       HEC       18-07-2011       Approved & Completed         344       papaya (carica papaya L) in Paistain       Dr. Muhammad Adnan       Computer       HEC       18-07-2011       Approved & Completed         345       equipments       Dr. Muhammad Adnan       Computer       HEC       19/02010       Completed         346       supporting context aware planning       Dr. Asim Ali Khan       Electrical       HEC       19/02010       Completed         347       in High Energy Physics       Dr.		Bladder Cancer Patients		Biosciences	PAS	23-12-2011	Approved & Completed
341       Equipments       Dr. Abdul Samad Khan       IRCBM       PHEC       09-12-2011       Completed         342       Equipments       Dr. Nazar Abbas Shah       Physics       HEC       10-04-2011       Approved & Completed         343       ALLICE at LHC CERN.       Dr. Aamir Wali Rauf       Physics       HEC       29-01-2010       Approved & Completed         343       ALLICE at LHC CERN.       Dr. Saita Naseem       HEC       8/8/2011       Approved & Completed         344       Papaya (carica papaya L) in Pakistan       Dr. Saita Naseem       HEC       8/8/2011       Approved & Completed         345       eutipments       Dr. Habib Ali Bokhari       Biosciences       HEC       18-07-2011       Completed         346       eutipments       Dr. Huharnmad Adnan       Computer       HEC       18-07-2012       Approved & Completed         345       eutipments       Dr. Hahmin       Asiana       Sciences       HEC       18-07-2012       Approved & Completed         346       supporting context aware planning       Hasmin       Sciences       HEC       18-07-2011       Approved & Completed         347       in High Energy Physics       Dr. Ehtram Shahaliyey       Physics       HEC       18-07-2012       Completed	340	Equipments		Physics	HEC	05-01-2012	Completed
342     Equipments     Dr. Nazar Abbas Shah     Physics     HEC     10/04-2011     Completed       343     ALLICE at LHC CERN.     Dr. Aamir Wall Rauf     Physics     HEC     29-01-2010     Completed       343     ALLICE at LHC CERN.     Dr. Sadia Naseem     HEC     8/8/2011     Approved & Completed       344     apaya (carice papya L) in Paktsan     Dr. Sadia Naseem     Biosciences     HEC     8/8/2011     Approved & Completed       345     autoriments     Grant for maintenance of scientific equipments     Dr. Habb All Bokhari     Biosciences     HEC     18-07-2011     Approved & Completed       346     supporting context aware planning     Hashmi     Science     HEC     19-2010     Approved & Completed       347     in High Enrogy Physics     Dr. Habb All Bokhari     Biosciences     HEC     19-2010     Approved & Completed       348     Equipments     Dr. Jamshid Iqbal     Physics     HEC     19-2010     Completed       349     antenna array radiation patterns pport     Dr. Saleem Ahmed Shah     Biosciences     HEC     27-10-2011     Completed       349     antenna array radiation of Bark     Dr. Saleem Ahmed Shah     Biosciences     HEC     27-10-2011     Completed       350     Infection     Ornestics Sular coker and Sunetion a	341	Equipments	Dr. Abdul Samad Khan	IRCBM	HEC	09-12-2011	Completed
343     ALLIČE at LHČ CERNÍ.     Dř. Atimir Wali Raur     Physics     PHEC     29-01-2010     Completed       Biological and molecular characterization of vinues infecting papaya (carica papaya L) in Pakistan     Dr. Sadia Naseem     Biosciences     HEC     8/8/2011     Approved & Completed       344     grant for maintenance of scientific supporting context aware planning An ambient intelligence platform     Dr. Habib Ali Bokhari     Biosciences     HEC     18-07-2011     Approved & Completed       343     Grant for Maintenance of scientific supporting context aware planning Ali hrigh Energy Physics     Dr. Muhammad Adnan     Computer HEC     06-06-2012     Approved & Completed       348     Equipments     Dr. Jamshid Idpal     Phrysics     HEC     19/92010     Completed       349     antena array radiation platems ppor Validating and exploring biochemical basis of efficacy of a Herbal formulation against Hepatitis C Viral     Dr. Saleem Ahmed Shah infection     HEC     12/11/2012     Approved & Completed       349     antenna array radiation pattems ppor Validating and exploring biochemical basis of efficacy of a Herbal formulation against Hepatitis C Viral     Dr. Saleem Ahmed Shah infection     Biosciences     HEC     12/11/2012     Approved & Completed       351     Bregenenia Context aware formulation against Hepatitis C Viral     Dr. Saleem Ahmed Shah     Biosciences     HEC     2/12/2011     Approved & Completed <t< td=""><td>342</td><td>Equipments</td><td>Dr. Nazar Abbas Shah</td><td>Physics</td><td>HEC</td><td>10-04-2011</td><td>Completed</td></t<>	342	Equipments	Dr. Nazar Abbas Shah	Physics	HEC	10-04-2011	Completed
characterization of viruses infecting 344 papaya (carica papaya L) in PakistanDr. Sadia Naseem BiosciencesHEC8/8/2011Approved & CompletedGrant for maintenance of scientific An ambient intelligence platform Application of Random Matrix Theory attring context aware planning the high Energy PhysicsDr. Habib Ali Bokhari BiosciencesHEC18-07-2011Approved & CompletedGrant for Maintenance of Scientific application of Random Matrix Theory application of Random Matrix Theory application of Random Matrix Theory attring and exploring context aware planning the high Energy PhysicsDr. Habib Ali Bokhari BiosciencesHEC18-07-2011Approved & CompletedGrant for Maintenance of Scientific a figurentsDr. Asim Ali KhanElectrical EngineeringHEC25-02-2013CompletedSynthesis and optimization of large basis of efficacy of a Herbal formulation against Hepatits C Viral associ efficacy of a Herbal formulation against Hepatits C Viral BokhariDr. Asim Ali KhanElectrical EngineeringHEC12/11/2012CompletedLow cost domestic solar cooker and essocial coduc adar associal consets solar cooker associal domestic utilitiesDr. Magar Haider BokhariBiosciencesHEC12/11/2012CompletedJow cost domestic solar cooker and secolar adar connelated domestic utilitiesDr. Magar Haider BokhariElectronicsHEC2/10/2011CompletedJow cost domestic solar cooker and essocial contex colar colar connelated domestic utilitiesDr. Mastaq AliPhysicsHEC2/10/2011CompletedJow cost	343	ALLICE at LHC CERN.	Dr. Aamir Wali Rauf	Physics	HEC	29-01-2010	
345       Goujoments       Dr. Habib Ali Bokhari       Biosciences       HEC       18-07-2011       Completed         346       supporting context aware planning       Dr. Muhammad Adnan       Computer       HEC       05-06-2012       Completed         347       In High Energy Physics       Dr. Ehtiram Shahaliyev       Physics       HEC       1/9/2010       Completed         348       Equipments       Dr. Jamshid Iqbal       Pharmaceutic       HEC       19/2010       Completed         348       Equipments       Dr. Asim Ali Khan       Electrical       HEC       19/2010       Completed         348       Equipments       Dr. Asim Ali Khan       Electrical       HEC       19/2010       Completed         348       Equipments       Dr. Asim Ali Khan       Electrical       HEC       25-02-2013       Approved &         349       antenna array radiation patterns ppc       Dr. Asien Ahmed Shah       Biosciences       HEC       12/11/2012       Completed         350       infection       Dr. Waqar Haider Bokhari       Electronics       HEC       12/11/2012       Completed         351       insoid right and Shah       Biosciences       HEC       12/11/2012       Completed         352       incline colar can	344	characterization of viruses infecting papaya (carica papaya L) in Pakistan	Dr. Sadia Naseem	Biosciences	HEC	8/8/2011	Completed
346       Supporting context aware planning       Hashni       Science       FEC       09-06-2012       Completed         347       In High Energy Physics       Dr. Ehtiram Shahaliyev       Physics       HEC       1/9/2010       Completed         348       Equipments       Dr. Jamshid Iqbal       Pharmaceutic al Sciences       HEC       25-02-2013       Approved & Completed         348       Equipments       Dr. Asim Ali Khan       Electrical Engineering       HEC       25-02-2013       Approved & Completed         349       antenna array radiation patterns ppc       Dr. Asim Ali Khan       Electrical Engineering       HEC       12/11/2012       Completed         Validating and exploring biochemical basis of efficacy of a Herbal       Dr. Saleem Ahmed Shah Biosciences       HEC       12/11/2012       Completed         351       associated domestic value       Dr. Wagar Haider Bokhari       Electronics       HEC       12/11/2012       Completed         Quartum Computing and Atomic Coherence Effects International Linkage of Pakistani Universities with Chartum Computing and Atomic       Dr. Mushtaq Ali       Physics       HEC       12/11/2012       Completed         355       Employing CH2 12 Precursor       Dr. Mashtaq Ali       Physics       HEC       12/11/2010       Completed         364       <	345	equipments			HEC	18-07-2011	
347     In High Energy Physics     Dr. Ehtiram Shahaliyev     Physics     HEC     1/9/2010     Completed       Grant for Maintenance of Scientific     Dr. Jamshid Iqbal     Pharmaceutic al Sciences     HEC     25-02-2013     Approved & Completed       348     Equipments     Dr. Asim Ali Khan     Electrical Engineering     HEC     31-05-2012     Completed       349     antenna array radiation patterns ppc     Dr. Asim Ali Khan     Electrical Engineering     HEC     31-05-2012     Completed       350     infection     Botasi     Berow     HEC     27-10-2011     Completed       351     associated domestic solar cooker and Low cost domestic solar cooker and Live cost domestic solar cooker and Simetion a colar calle     Dr. Waqar Haider Bokhari     Electronics     HEC     2/11/2012     Approved & Completed       353     Foreign universities     Dr. Mushtaq Ali     Physics     HEC     17-12-2005     Completed       354     Preferential Crystalization*     Dr. Manzoor Ikram     Physics     HEC     17-12-2005     Completed       355     Employing CH2 12 Precursor     Dr. Abdul Rashid     Physics     PSF     1/23/2008     In Process       356     Deposition of Carbon Thin Films by Site Employing CH2 12 Precursor     Dr. Abdul Rashid     Physics     PSF     1/23/2008     In Process	346	supporting context aware planning			HEC	05-06-2012	
348EquipmentsDr. Jamsnin rightal SciencesHEC20-02-2013Completed349Synthesis and optimization of large anterna array radiation patterns ppor Validating and exploring biochemical basis of efficacy of a Herbal basis associated domestic utilities completed Dr. Waqar Haider BokhariElectronics ElectronicsHEC12/11/2012 2 Completed Approved & Approved & Approved & Completed352Interationa contraction Quantum Computing and Atomic Coherence Effects International Linkage of Pakistant Universities with Preferential Crystallization"Dr. Manzoor IkramPhysicsHEC12/1/2011 2 CompletedApproved & Completed353Foreign universities Desosition of Carbon Thin Films bis Employing CH2 12 PrecursorDr. Abdul RashidPhysicsPSF19-03-09In Process354IR Detectors by Thin Films Design, Syntheses and Application of Novel Liquid Crystal Subjets"Dr. Anila AsifIRCBMPSF18-01-10In Process355Deposition of Carbon Thin Films bio- medical Ceramics for Rapid Bone and congrous Biocramic Monoliths for 	347		Dr.Ehtiram Shahaliyev	Physics	HEC	1/9/2010	
349antenna array radiation patterns 'ppc'Engineering31-05-2012CompletedValidating and exploring biochemical basis of efficacy of a Herbal formulation against Hepatitis C Viral Low cost domestic solar cooker and associated domestic utilitiesDr. Saleem Ahmed Shah BokhariImage: Sole of Sole O	348		Dr. Jamshid Iqbal		HEC	25-02-2013	
basis of efficacy of a Herball formulation against Hepatitis C Viral BioschariDr. Saleem Ahmed Shah BokhariBiosciencesHEC12/11/2012Approved & Completed150infectionDr. Waqar Haider BokhariBiosciencesHEC12/11/2012Completed151associated domestic utilitiesDr. Waqar Haider BokhariElectronicsHEC27-10-2011Completed352Melanin/nano porous TiO2 hetero- function entar calleDr. Mushtaq AliPhysicsHEC2/12/2011Approved & Completed353Goreign universitiesDr. Manzoor IkramPhysicsHEC17-12-2005Completed354Preferential Crystallization*Dr. Habil Shamsul QamarMathematicsPSF27-08-08In Process355Deposition of Carbon Thin Films by 355Dr. Abdul RashidPhysicsPSF19-03-09In Process355Deposition of Carbon Thin Films by 356Dr. Nazar Abbas ShahPhysicsPSF1/23/2008In Process356Deposition of Carbon Thin Films by 357Dr. Nazar Abbas ShahPhysicsPSF1/23/2008In Process357Design, Syntheses and Application of Novel Liquid Crystallis Materials for Synthesis Characterization and medical Ceramic for Rapid Boo medical Ceramic for Rapid Boo medical Ceramic for Rapid Boo medical Ceramic for Rapid Boo medical Ceramics for Rapid Boo medi	349	antenna array radiation patterns ppcr	Dr. Asim Ali Khan		HEC	31-05-2012	
351     associated domestic utilities     Dr. Wadqar Halder Boknan     Electronics     PEC     27-10-2011     Completed       352     Melaninnano porous TiO2 hetero- lunction calar calue Coherence Effects International Linkage of Pakistani Universities with 353     Dr. Mushtaq Ali     Physics     HEC     2/12/2011     Completed       353     Foreign universities     Dr. Manzoor Ikram     Physics     HEC     17-12-2005     Completed       354     Foreign universities     Dr. Manzoor Ikram     Physics     HEC     17-12-2005     Completed       355     Epoleting and Simulation of Batch     Dr. Habil Shamsul Qamar     Mathematics     PSF     27-08-08     In Process       356     Employing CH2 12 Precursor     Dr. Aazar Abbas Shah     Physics     PSF     19-03-09     In Process       356     Deposition of Carbon Thin Films by 555     Dr. Nazar Abbas Shah     Physics     PSF     1/23/2008     In Process       356     Deposition     Dr. Zakir Hussain     Chemistry     HEC     2/9/2009     In Process       357     Liquid Crystal Displays*     Dr. Anila Asif     IRCBM     PSF     18-01-10     In Process       358     Vitro Analysis     Dr. Aqif Anwar Ch.     IRCBM     PSF     18-01-10     In Process       369     defect repair'     Dr. Aqif	350	formulation against Hepatitis C Viral infection		Biosciences	HEC	12/11/2012	Completed
352       iunction entanceate       2/12/2011       Completed         Quantum Computing and Atomic       Completed       Approved &         Construction Computing and Atomic       Dr. Mastred Atim       Physics       HEC       2/12/2011       Approved &         Construction Computing and Atomic       Dr. Manzoor Ikram       Physics       HEC       17-12-2005       Completed         * Modeling and Simulation of Batch       Dr. Habil Shamsul Qamar       Mathematics       PSF       27-08-08       In Process         State Preferential Crystallization*       Dr. Habil Shamsul Qamar       Mathematics       PSF       19-03-09       In Process         JB prejuging CH2 12 Precursor       Dr. Abdul Rashid       Physics       PSF       1/23/2008       In Process         Deposition       Design, Syntheses and Application of Novel Liquid Crystal Displays*       Dr. Aziar Abbas Shah       Physics       PSF       1/23/2008       In Process         Macroporous Biceramic Monoliths for Hard Tissue Replacement:       Synthesis, Characterization and in       Dr. Anila Asif       IRCBM       PSF       18-01-10       In Process         359       defect repair       Dr. Agif Anwar Ch.       IRCBM       PSF       18-01-10       In Process         359       defect repair       Dr. Agif Anwar Ch. <t< td=""><td>351</td><td>associated domestic utilities</td><td>Dr. Waqar Haider Bokhari</td><td>Electronics</td><td>HEC</td><td>27-10-2011</td><td>Completed</td></t<>	351	associated domestic utilities	Dr. Waqar Haider Bokhari	Electronics	HEC	27-10-2011	Completed
Coherence Effects International Linkage of Pakistani Universities with 351 Foreign universitiesDr. Manzoor IkramPhysicsHEC17-12-2005Approved & Completed* Modeling and Simulation of Batch 364Dr. Manzoor IkramDr. Habil Shamsul QamarMathematicsPSF27-08-08In Process* Modeling and Simulation of Batch 354Dr. Habil Shamsul QamarMathematicsPSF19-03-09In Process* Deposition of Carbon Thin Films by 355Dr. Abdul RashidPhysicsPSF1/23/2008In Process* IR Detectors by Thin Films bogotionDr. Nazar Abbas ShahPhysicsPSF1/23/2008In ProcessDesign, Syntheses and Application of Novel Liquid Crystal Displays"Dr. Aair HussainChemistryHEC2/9/2009In Process* Macroporous Biceramic Monoliths for medical Ceramics for Rapid Bone soft defer tepair'Dr. Anila AsifIRCBMPSF18-01-10In Process* Next Generation Granular Bio- medical Ceramics for Rapid Bone Boess-Guiden CeramicsDr. Aqif Anwar Ch.IRCBMPSF18-01-10In Process* An Investigation of Pro-Poor Boelogenden to of CvotoxicDr. Aqif Anwar Ch.IRCBMPSF18-01-10In Process* Bioass-Guided Bolation and boelogenden to of CvotoxicDr. Aqif Anwar Ch.IRCBMPSF26-08-2010In Process* Bioass-Guided Bolation and Biodegradation of N-Methylated Carbon anter by using BacterialDr. Syed Tatheer Alam NowiPastHEC5/5/2011In Process* Biodegradation of	352	junction solar cells	Dr. Mushtaq Ali	Physics	HEC	2/12/2011	
354     Preferential Crystallization*     Dr. Habit Snamsul Qamar     Mathematics     PSF     27-08-08     In Process       Deposition of Carbon Thin Films by SEE employing CH2 12 Precursor     Dr. Abdul Rashid     Physics     PSF     19-03-09     In Process       IR Detectors by Thin Films     Dr. Nazar Abbas Shah     Physics     PSF     1/23/2008     In Process       Jessition of Novel Liquid Crystal Displays*     Dr. Nazar Abbas Shah     Physics     PSF     1/23/2008     In Process       Macroporous Biceramic Monoliths for Hard Tissue Replacement: Synthesis, Characterization and in 358     Dr. Anila Asif     IRCBM     PSF     18-01-10     In Process       Macroporous Biceramic Monoliths for Hard Tissue Replacement: Synthesis, Characterization and in 358     Dr. Anila Asif     IRCBM     PSF     18-01-10     In Process       Macroporous Biceramic Monoliths for Hard Tissue Replacement: Synthesis, Characterization and in 359     Dr. Anila Asif     IRCBM     PSF     18-01-10     In Process       Macroporous Biceramic Monoliths for Hard Tissue Replacement: Synthesis, Characterization and in 360     Dr. Aqif Anwar Ch.     IRCBM     PSF     18-01-10     In Process       An Investigation of Pro-Poor     Dr. Iqtidar Ali shah     Management Sciences     HEC     26-08-2010     In Process       Biodessay-Guided Isolation and Biodegradation of N-Methylated Carbonates by using Bacterial     Dr. Sy	353	Coherence Effects International Linkage of Pakistani Universities with Foreign universities	Dr. Manzoor Ikram	Physics	HEC	17-12-2005	
Deposition of Carbon Thin Films by 355Dr. Abdul RashidPhysicsPSF19-03-09In ProcessIR Detectors by Thin Films Design, Syntheses and Application of Novel Liquid Crystals Materials for 356Dr. Nazar Abbas ShahPhysicsPSF1/23/2008In Process0Design, Syntheses and Application of Novel Liquid Crystals Materials for Macroprous Biceramic Monoliths for Hard Tissue Replacement: Synthesis, Characterization and inDr. Zakir Hussain Dr. Anila AsifChemistryHEC2/9/2009In Process0Macroprous Biceramic Monoliths for Hard Tissue Replacement: Synthesis, Characterization and inDr. Anila AsifIRCBMPSF18-01-10In Process0Next Generation Granular Bio- medical Ceramics for Rapid Bone 360Dr. Aqif Anwar Ch.IRCBMPSF18-01-10In Process360Development torolect in Pakistan Bioassy-Guided Isolation and Biodegradation of N-Wethylated Carbonates by using BacterialDr. Syed Tatheer Alam NowiPhamceutic al SciencesHEC5/5/2011In Process361Identification of N-Wethylated Carbonates by using BacterialDr. Syed Tatheer Alam NowiPhamceutic al SciencesPSFIn Process	354	Preferential Crystallization"	Dr. Habil Shamsul Qamar	Mathematics	PSF	27-08-08	In Process
IR Detectors by Thin Films     Dr. Nazar Abbas Shah     Physics     PSF     1/23/2008     In Process       Jessign Syntheses and Application of Novel Liquid Crystal Displays"     Dr. Zakir Hussain     Chemistry     HEC     2/9/2009     In Process       Macroporous Biceramic Monoliths for Hard Tissue Replacement: Synthesis, Characterization and in 358     Dr. Anila Asif     IRCBM     PSF     18-01-10     In Process       Next Generation Granular Bio- medical Ceramics for Rapid Bone 360     Dr. Aqif Anwar Ch.     IRCBM     PSF     18-01-10     In Process       An Investigation of Pro-Poor Bioassay-Guided Isolation and Biodegradation of Cytotoxic     Dr. Iqtidar Ali shah     Management Sciences     HEC     26-08-2010     In Process       Biodegradation of N-Methylated Carbonates by using Bacterial     Dr. Syed Tatheer Alam Novei     Physics     HEC     2/9/2009     In Process		Deposition of Carbon Thin Films by	Dr. Abdul Rashid	Physics	PSF	19-03-09	In Process
Design, Syntheses and Application of Novel Liquid Crystal Displays"     Dr. Zakir Hussain     Chemistry     HEC     2/9/2009     In Process       Spathesis, Characterization and in Synthesis, Characterization and in Synthesis, Characterization and in 358     Dr. Anila Asif     IRCBM     PSF     18-01-10     In Process       Next Generation Granular Bio- medical Ceramics for Rapid Bone 360     Dr. Aqif Anwar Ch.     IRCBM     PSF     18-01-10     In Process       An Investigation of Pro-Poor Bioassay-Guided Isolation and in 361     Dr. Iqtidar Ali shah     Management Sciences     HEC     26-08-2010     In Process       Bioassay-Guided Isolation of Cytotoxic     Dr. Taous Khan     Pharmaccutic al Sciences     HEC     5/5/2011     In Process       Biodegradation of N-Methylated Carbonates by using Bacterial     Dr. Syed Tatheer Alam Novei     Environmental     PSF     In Process		IR Detectors by Thin Films	Dr. Nazar Abbas Shah	Physics	PSF	1/23/2008	In Process
Hard Tissue Replacement: Synthesis, Characterization and in Synthesis, Characterization and in Synthesis, Characterization and in Synthesis, Characterization and in Next Generation Granular Bio- medical Ceramics for Rapid Bone Sold effect repair     Dr. Anila Asif     IRCBM     PSF     18-01-10     In Process       Next Generation Granular Bio- medical Ceramics for Rapid Bone 360     Dr. Aqif Anwar Ch.     IRCBM     PSF     18-01-10     In Process       An Investigation of Pro-Poor 360     Dr. Iqtidar Ali shah     Management Sciences     HEC     26-08-2010     In Process       Bioassy-Guided Isolation and Biodegradation of N-Methylated Carbonates by using Bacterial     Dr. Taous Khan     Pharmaceutic al Sciences     HEC     5/5/2011     In Process		Design, Syntheses and Application of Novel Liquid Crystals Materials for Liquid Crystal Displays"		Chemistry	HEC	2/9/2009	In Process
Next Generation Granular Bio- medical Ceramics for Rapid Bone 30 defect repair         Dr. Aqif Anwar Ch.         IRCBM         PSF         18-01-10         In Process           An Investigation of Pro-Poor 360 Development project in Pakistan Bioassy-Guided Isolation and 361 Identification of Cvtotoxic         Dr. Iqtidar Ali shah         Management Sciences         HEC         26-08-2010         In Process           Bioassy-Guided Isolation and Biodegradation of N-Methylated Carbonates by using Bacterial         Dr. Syed Tatheer Alam Normi         Pharmaceutic al Sciences         HEC         5/5/2011         In Process	358	Hard Tissue Replacement: Synthesis, Characterization and in		IRCBM	PSF	18-01-10	In Process
360         Development project in Pakistan         Dr. Iquidar Ali shan         Sciences         HEC         260-2010         In Process           Bioassay-Guided Isolation and 361         Dr. Taous Khan         Pharmaceutic al Sciences         HEC         5/5/2011         In Process           Biodegradation of N-Methylated Carbonates by using Bacterial         Dr. Syed Tatheer Alam Nowi         Environmental         PSF         In Process		Next Generation Granular Bio- medical Ceramics for Rapid Bone defect repair'	Dr. Aqif Anwar Ch.		PSF	18-01-10	In Process
361         Identification of Cytotoxic         Dr. Taous Knan         al Sciences         HEC         5/5/2011         in Process           Biodegradation of N-Methylated         Dr. Syed Tatheer Alam         Environmental         PSF         In Process	360	Development project in Pakistan	Dr. lqtidar Ali shah	Sciences	HEC	26-08-2010	In Process
Carbonates by using Bacterial Dr. Syed Laterer Alam Environmental PSF In Process	361	Identification of Cytotoxic	Dr. Taous Khan		HEC	5/5/2011	In Process
	362	Carbonates by using Bacterial			PSF	09-08-2010	In Process

,	Design and Synthesis of Rigid Core					
363	Emetics	Dr. Zakir Hussain	Chemistry	HEC	21/06/2011	In Process
364	Development of RBI2/P 130 Asetylation as a New Tumor PSF	Dr. Muhammad Saeed	Biosciences	PSF	14-12-2010	In Process
365	Fabrication and Evaluation of Optimized formulation Containing aspirin and Clodpidogrel Bisulfate in Combination	Dr. Ghulam Murtaza	Pharmaceutic al Sciences	HEC	5/5/2011	In Process
366	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
367	Impact of Extreme Weather Event on Landslides	Dr. Shahina Tariq	Meteorology	HEC	11/5/2011	In Process
368	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
369	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	22-10-2010	In Process
370	Numerical Investigation of Simulated Moving Bed Chromatographic	Dr. Habil Shamsul Qamar	Mathematics	HEC	7/4/2011	In Process
371	Quality Enhancement of Modern Electrical Insulation with nano Fillers	Dr. Muhammad Amin	Electrical Engineering	HEC	2/3/2011	In Process
372	Study of Natural Radioactivity in the Lawrencepure Sand Used for the Construction Purpose.	Mr. Aziz Ahmad Qureshi	Physics	PSF	20-04-2011	In Process
373	3.IQRA learning beyond boundaries by	Dr. Naveed Ahmad	Computer Science	National ICT R&D	29-06-2012	In Process
	3D Wireless control Robotic arm with MEMS	Dr. Shahid Khattak	Electrical Engineering	National ICT R&D	8/2/2012	In Process
	a Pervasive Health case test bed for optimized monitoring of	Dr. Syed Asad Hussain	Computer Science	National ICT R&D	02-12-2011	In Process
	mechanical data services Analysis of Anti Venom Phytopharmaceuticals from	Dr. Qazi Najmu-us-Saqib	Pharmaceutic al Sciences	HEC	17-03-2012	In Process
376	Indigenous Plants Antimicrobial Treatment of Heat Sensitive Materials Via RF- Driven Plasma Jet	Dr. Najeeb ur Rehman	Physics	PSF	6/10/2011	In Process
377	Case Studies on Corporate Governance and Corporate Social responsibility Best Practices in Pakistan	Dr. Asghar Naeem Malik	Management Sciences	HEC	21-10-2011	In Process
379	Characterization of Microwave Devices and Antenna Pattern Measurement in Anechoic Chamber	Dr. Salman Naeem Khan	Physics	HEC	29-09-11	In Process
380	Computer Generated vital reality world for curing anxity disorders	Dr. Sadaf Sajjad	Humanities	National ICT R&D	24-05-2012	In Process
	Design and Development of Novel Nonmagnetic Material for Electronic	Dr. Ghulam Abbas	IRCBM	HEC	13-03-2012	In Process
381 382	stronic storage 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
383	Design of Harman Based Cyanine Dyes and their Application in Chemical Biology and Textile Industry	Dr. Tariq Mahmood	Chemistry	HEC	16-11-11	In Process
384	Design of Near Infrared Quinoline Based Plymethine Cyanine Dyes, and Their Investigations as Potential Fluorophores for G4Quadruplex DNA Secondary Structures		Chemistry	PSF	16-02-2012	In Process
304	Development Characterization and	Dr. Tariq Mahmood			10-02-2012	
385	Cytotoxicity of Polyoxometlate nanocomposites as Drugs delivery Particles	Dr. Jamshed lqbal	Pharmaceutic al Sciences	HEC	31-01-12	In Process
386	Development of Anti-Malarial assay and identification of Potential Anit- Malarial Drugs	Dr. Jamshed Iqbal	Pharmaceutic al Sciences	HEC	31-01-12	In Process
387	Development of Camphor Based Novel Chiral Ionic Liquids- the Greener Solvents	Dr. Mazhar Amjad Gilani	Chemical Engineering	HEC	9/9/2011	In Process
388	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis	Dr. Fauzia Yousaf Hafeez	Biosciences	National ICT R&D	11-06-2012	In Process
389	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
390	Exploring and Classifying Indicators for Sustainable Socio-economic Development through the Intensification of women in Pakistan	Dr. Talat Afza	Management Sciences	HEC	5/10/2011	In Process
391	in Pakistan	Dr. Qaisar Abbas	Management Sciences	HEC	5/9/2011	In Process
392	Generalized family of Hyper geometric function distribution	Dr. Muhammad Qaiser Shahbaz	Mathematics	HEC	5/6/2012	In Process
393	Genetic Analysis of Congenital Night Blindness	Dr. Maleeha Azam	Biosciences	HEC	9/9/2011	In Process
394	Improvement in economic efficiency of biogas production form solid waste	Dr. Muhammad Shahid	Environmental Sciences	HEC	4/6/2012	In Process
395	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
396	Improving Mechanical properties of Silicon Insulating Rubber	Dr. Muhammad Amin	Electrical Engineering	HEC	5/9/2011	In Process
397	Intelligent Optimization of Highways and Railway for the energy efficient designing of curves	Dr. Zulfiqar Habib	Computer Science	National ICT R&D	17-08-2011	In Process

398	Intelligent Remote Monitoring in e- health Environment using Multi- model Feedback Mechanism	Dr. Majid Iqbal Khan	Computer Science	HEC	23/04/2012	In Process
399	Long Path Absorbance Spectroscopy, Instrumental Development in Flow system using small samples in solutions	Dr. Amir Waseem	Chemistry	HEC	28-03-2012	In Process
400	Mixed symbolic powers of monomial ideal of a graph and its persistence property	Dr. Muhammad Naeem	Computer Science	HEC	21-05-2012	In Process
401	Mutational and expressional Variations of Syk ene in Allergic Asthmatic Patients	Dr. Rani Faryal	Biosciences	HEC	19-01-2012	In Process
402	New Anti-Atherothrombotic topical formulation	Dr. Ghulam Murtaza	Pharmaceutic al Sciences	HEC	21-10-2011	In Process
402	Novel, Bioactive ceramic-polymer nanocomposites for bone tissue	Dr. Adeel Afzal	IRCBM	HEC	31-05-2012	In Process
	engineering application Phlotyping and Clonal Group A(CgA) Screening of Escherichia Coli	Dr. Syed Habib Bokhari	Discrimente	PSF	5/3/2012	In Process
404	Isolates from Pakistan Post Doctoral Fellowship Program	Dr. Saleem Ahmed Shah Bokhari	Biosciences	HEC (The Association of Commonweal th Universities)	31-05-2012	In Process
	Production of Characterization of new		Computer	1150		
406	Square free ideal associate to a graph decomposition Quality Management Practices and	Dr. Muhammad Naeem	Science	HEC	21-05-2012	In Process
407	their Impact on Organizational Performance. A case of SMEs in Pakistan	Dr. Tajammal Hussain	Mathematics	HEC	13-10-11	In Process
408	Rational Design of Oligosiloxane Decorated Climatic Ferroelectrics with Low Orientation Order	Dr. Khurshid Ayub	Chemistry	HEC	6/7/2011	In Process
409	Recovery of Precious Metals (Gold, Silver, Copper) from waste Printed Circuit Boards (PCBs)	Dr. Robina Farooq	Chemical Engineering	HEC	20-01-2012	In Process
410	Solar System for Physics department CIIT, Lahore	Dr. Syed Javaid Iqbal	Physics	HEC	25/07-11	In Process
411	Superluminality in the Regions of anomalous dispersion	Dr. Fazal Ghafoor	Centre for Quantum Physics	HEC	23/04/2012	In Process
411	Surface Modification of Nanoparticles and Nanowires for Electrocatalytic Biosencsing	Dr. Sana Sabahat	Physics	PSF	22-02-2012	In Process
413	SYK Gene Methylation and Polymorphism: a Potential Diagnostic Prognostic Tool for Breast Cancer	Dr. Rani Faryal	Biosciences	PSF	22-03-2012	In Process
414	Synthesis Characterization and anti- cancerous activities of thioureas capped gold nano-particles	Dr. Amara Mumtaz	Chemistry	PSF	09-08-2012	In Process
415	Synthesis of Novel Polymer Based Solid Phase Extractant for Water Treatment	Dr. Syed Tauqir A. Sherazi	Chemistry	IFS	27-01-12	In Process
416	Synthesis of Urease Inhibitors for Sustainable Development of Crops in Agriculture land in Pakistan	Dr. Jamshed Iqbal	Pharmaceutic al Sciences	PSF	18-01-2012	In Process
417	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	Arch. Uzma Noren Zain	Archtecture	HEC	9/9/2011	In Process
	The line as the most powerful tool for	Dr. Nargis Khalid	Archtecture			In Process
418	communication in visual art Underwater Wireless Sensor Networks for Water Quality	Dr. Mustafa Shakir	Electrical	HEC HEC	4/3/2011 4/8/2011	In Process
419	Valuations and Discrete Time Hedging of the Options in Jump -	Dr. Sultan Hussain	Engineering Mathematics	HEC	1/8/2011	In Process
420	Diffusion Process "[4+3] Cycloadditions: A Versatile Methodology for Constructing Novel 7-Membered Heterocyclic Scaffolds					
	In Search of Potential Anti-Cancer					
421	In Search of Potential Anti-Cancer Agents	Dr Farhan Ahmed Khan	Chemistry	HEC	28-6-13	In Process
	In Search of Potential Anti-Cancer Agents 4. Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani		Chemistry IRCBM	HEC HEC	28-6-13 17-09-2012	In Process
421	In Search of Potential Anti-Cancer Agents 4. Genetic an environmental determinants for susceptibility to	Dr Farhan Ahmed Khan Dr. Ramla Shahid		HEC		
	In Search of Potential Anti-Cancer Agents 4. Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by A baseline study for the detection of hepatitis C virus in intra venous drug abusers from Pakistan A facile enantioselective synthesis of					
422	In Search of Potential Anti-Cancer Agents 4. Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by A baseline study for the detection of hepatitis C virus in intra venous drug abusers from Pakistan	Dr. Ramla Shahid	IRCBM	HEC ISESCO-	17-09-2012	In Process
422 423 424	In Search of Potential Anti-Cancer Agents 4. Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by A baseline study for the detection of hepatitis C virus in intra venous drug abusers from Pakistan A facile enantioselective synthesis of (+) - (R) - concentricolide (A natural alkhaloid) 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. Ramla Shahid Dr. Nazish Bostan Dr. Adeem Mehmood	IRCBM Biosciences Chemistry	HEC ISESCO- COMSTECH HEC	17-09-2012 30-01-2013 14-03-2013	In Process
422	In Search of Potential Anti-Cancer Agents 4. Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by A baseline study for the detection of hepatitis C virus in intra venous drug abusers from Pakistan A facile enantioselective synthesis of (+) - (R) - concentricolide (A natural alkhaloid) A Rational Approach for Developing New Antimicrobial Agents Based On "Medicinally Privileged Novel Sciff Bases, Their Metal (II) Complexes and Suzuki-Miyaura Derivative of Indenofluorene Diones Abnormal crowd behavior detection	Dr. Ramla Shahid Dr. Nazish Bostan Dr. Adeem Mehmood Dr Aneela Malik	IRCBM Biosciences Chemistry Chemistry Center for	HEC ISESCO- COMSTECH	17-09-2012 30-01-2013	In Process
422 423 424	In Search of Potential Anti-Cancer Agents 4. Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by A baseline study for the detection of hepatitis C virus in intra venous drug abusers from Pakistan A facile enantioselective synthesis of (+) - (R) - concentricolide (A natural alkhaloid) A Rational Approach for Developing New Antimicrobial Agents Based On "Medicinally Privileged Novel Sciff Bases, Their Metal (II) Complexes and Suzuki-Miyaura Derivative of Indenofluorene Diones	Dr. Ramla Shahid Dr. Nazish Bostan Dr. Adeem Mehmood Dr Aneela Malik	IRCBM Biosciences Chemistry Chemistry	HEC ISESCO- COMSTECH HEC HEC Innovation	17-09-2012 30-01-2013 14-03-2013	In Process
422 423 424 425	In Search of Potential Anti-Cancer Agents 4. Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by A baseline study for the detection of hepatitis C virus in intra venous drug abusers from Pakistan A facile enantioselective synthesis of (+) - (R) - concentricolide (A natural alkhaloid) A Rational Approach for Developing New Antimicrobial Agents Based On "Medicinally Privileged Novel Sciff Bases, Their Metal (II) Complexes and Suzuki-Miyaura Derivative of Indenofluorene Diones Abnormal crowd behavior detection for time varying moving sequences in Public Spaces	Dr. Ramla Shahid Dr. Nazish Bostan Dr. Adeem Mehmood Dr Aneela Malik Dr. Imran Usman	IRCBM Biosciences Chemistry Center for Advance	HEC ISESCO- COMSTECH HEC HEC Innovation Development Fund Program (Punjab) (Innovation	17-09-2012 30-01-2013 14-03-2013 28-6-13	In Process In Process In Process In Process
422 423 424 425 426 427	In Search of Potential Anti-Cancer Agents 4. Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by A baseline study for the detection of hepatitis C virus in intra venous drug abusers from Pakistan A facile enantioselective synthesis of (+) - (R) - concentricolide (A natural alkhaloid) A Rational Approach for Developing New Antimicrobial Agents Based On "Medicinally Privileged Novel Sciff Bases, Their Metal (II) Complexes and Suzuki-Miyaura Derivative of Indenofluorene Diones Abnormal crowd behavior detection for time varying moving sequences in Public Spaces Agrascaler_design and development of computerized system for detection and assessment of fruitfully attack An Evaluation of socio-economic and environmental impact of utilizing biogas in a selected rural area of	Dr. Ramla Shahid Dr. Nazish Bostan Dr. Adeem Mehmood Dr Aneela Malik Dr. Imran Usman Dr. Amjad Farooq Dr. Saleem Ahmed Shah	IRCBM Biosciences Chemistry Center for Advance Studies Computer Science	HEC ISESCO- COMSTECH HEC HEC HEC Innovation Development Fund Program Unitability	17-09-2012 30-01-2013 14-03-2013 28-6-13 22-04-2013 26-02-2013	In Process
422 423 424 425 426	In Search of Potential Anti-Cancer Agents 4. Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by A baseline study for the detection of hepatitis C virus in intra venous drug abusers from Pakistan A facile enantioselective synthesis of (+) - (R) - concentricolide (A natural alkhaloid) A Rational Approach for Developing New Antimicrobial Agents Based On "Medicinally Privileged Novel Sciff Bases, Their Metal (II) Complexes and Suzuki-Miyaura Derivative of Indenofluorene Diones Abnormal crowd behavior detection for time varying moving sequences in Public Spaces Agrascaler_design and development of computerized system for detection and assessment of fruitfully attack An Evaluation of socio-economic and environmental impact of utilizing	Dr. Ramla Shahid Dr. Nazish Bostan Dr. Adeem Mehmood Dr Aneela Malik Dr. Imran Usman Dr. Amjad Farooq	IRCBM Biosciences Chemistry Center for Advance Studies Computer	HEC ISESCO- COMSTECH HEC HEC HEC HEC Innovation Development Fund Program (Punjab) Innovation Development Fund	17-09-2012 30-01-2013 14-03-2013 28-6-13 22-04-2013	In Process In Process In Process In Process In Process In Process
422 423 424 425 426 427	In Search of Potential Anti-Cancer Agents 4. Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by A baseline study for the detection of hepatitis C virus in intra venous drug abusers from Pakistan A facile enantioselective synthesis of (+) - (R) - concentricolide (A natural alkhaloid) A Rational Approach for Developing New Antimicrobial Agents Based On "Medicinally Privileged Novel Sciff Bases, Their Melal (II) Complexes and Suzuki-Miyaura Derivative of Indenofluorene Diones Abnormal crowd behavior detection for time varying moving sequences in Public Spaces Agrascaler_design and development of computerized system for detection and assessment of fruitfully attack An Evaluation of socio-economic and environmental impact of utilizing biogas in a selected rural area of Jhelum	Dr. Ramla Shahid Dr. Nazish Bostan Dr. Adeem Mehmood Dr Aneela Malik Dr. Imran Usman Dr. Amjad Farooq Dr. Saleem Ahmed Shah	IRCBM Biosciences Chemistry Center for Advance Studies Computer Science	HEC ISESCO- COMSTECH HEC HEC HEC Innovation Development Fund Program Unitability	17-09-2012 30-01-2013 14-03-2013 28-6-13 22-04-2013 26-02-2013	In Process

				Innovation		
			Management	Development Fund		
	Animal powered turbine driving	Dr. Muhammad Nadeem	Sciences	Program		
430	system Behavioral and Neurochemical	Bokhari		(Punjab)	4/3/2013	In Process
	Analysis of The Folkloric Medicinal					
431	Plants for Nicotine Sensitization, Dependence and Withdrawal	Dr Khalid Rauf	Pharmaceutic al Sciences	HEC	28-6-13	In Process
	Bioactivity guided isolation of anti-		Pharmaceutic			
432	cancer compounds form important medicinal plants	Dr. Fiaz Alam	al Sciences	HEC	3/1/2013	In Process
	Bioassay-guided Isolation of The chemical Constituents of The Fungi					
	of Pakistan and Their Biological					
433	Activities Bioavailability and leachability of	Dr Afsar Khan	Chemistry	HEC	28-6-13	In Process
	heavy metals from long term	Dr. Fridullah		ISESCO-	23-01-2013	In Process
434	wastewater irrigated soils supplemented with lake sediment		Environmental Sciences	COMSTECH	20 01 2010	111100033
	Supplemented with lake Sediment		Coloridoo	Innovation		
				Development Fund		
405	Biodegradable bandages for burn	De Deshid Assis	IDODM	Program	0/0/004.0	In Decement
435	patients assisting in auto grafting	Dr. Rashid Amin	IRCBM	(Punjab) Innovation	8/3/2013	In Process
	Biogas Production from solid waste			Development Fund		
	and crop drip irrigation: A combined		Environmental	Program		
436	Model project	Dr. Muhammad Shahid	Sciences	(Punjab) Innovation	26/02/2013	In Process
				Development		
	Center of excellence for analysis of	Dr. Nisar-Ur-Rehman	Pharmaceutic	Fund Program		
437	pharmaceuticals		al Sciences	(Punjab)	1/3/2013	In Process
	Characterization and recycling of solid waste composit for Nutrient and	De Fasika" i			40.40.00.00	h F
400	heavy metal availability and their	Dr. Faridullah	Environmental	HEC	18-10-2012	In Process
438	impacts on crop productivity.		Sciences			
439	Charm Mesons Multiplicity and Flow Studies Using ALICE@LHC@CERN	Dr. Aamer Wali Rauf	Physics	HEC	13-01-2012	In Process
439		D- 44-1-12	M-# "		07.00.00.00	L R
440	Clean energy future	Dr. Aftab Khan	Mathematics	HEC	27-09-2012	In Process
	Co-expression of atnhx I and AvP I					
	gene using dicistronic vector system			ISESCO- COMSTECH		
441	for the enhancement of salinity and drought tolerance in transgenic plants	Dr. Zahid Ali	Biosciences	0011012011	30-01-2013	In Process
	Colonial water birds as bioindicators					
	of environmental pollutants exposures in industrial zones of					
442	Pakistan	Dr. Nasizh Bostan	Biosciences	IFS	24/01/2013	In Process
				Innovation Development		
	Cost effective juice processing with		Environmental	Fund Program		
443	improved water quality	Dr. Zulfiqar Ahmad Bhatti	Sciences	(Punjab)	1/3/2013	In Process
	Deciphering role of histone H3 lysine demethylases in drought stress		Environmental			
444	adaptation of maize	Dr. Sarfraz Shafiq	Sciences	IFS	24/01/2013	In Process
	Deposition and Design of A Solar Cell Structure Based on Bismuth					
	Trisulphide: An Efficient Thin Film	De Duches Jameil	Ohamiatas	1150	00.040	In Decement
445	Light Absorber Material Design and Development of	Dr Bushra Ismail	Chemistry	HEC	28-6-13	In Process
	Simulation toolkit to promote		Computer	Pak-Us Joint		
	education and research in the field of optical fiber communication among	Dr. Sajjad Ahmad Madani	Science	Research	29-11-12	In Process
446	students and faculty of Pakistan					
	Design, Characterization and					
447	Applications of Various Coated and Uncoated Nanoparticles	Dr Muhammad Waseem,	Physics	HEC	28-6-13	In Process
	Determination of Yield Losses					
448	caused by Aphids in Canola in Southern Punjab	Dr. Muhammad Aslam	Biosciences	PSF	13-01-2012	In Process
449	Development of Air Car and Aerodynamic Testing	Dr. Afzal Ahmed,	Mechanical	HEC	8/5/2012	In Process
++9			Engineering			
	Development of Aldose Reductase Inhibitors As Potential Drugs for The		Pharmaceutic			
450	Treatment of Diabetic Complications	Dr Jamshed Iqbal	al Sciences	HEC	28-6-13	In Process
	Development of microbial electrochemical system for the	Dr. Dabing Free	Chemical	Pak-Us Joint	00 44 00 10	In D
AE 4	conversion of carbon dioxide into	Dr. Robina Farooq	Engineering	Research	23-11-2012	In Process
451	chemical feedstock Development of nanobioassays for		Pharmaceutic	ISESCO-		
452	evaluation of autotoxin inhibitors as drugs	Dr. Jamshed Iqbal	al Sciences	COMSTECH	23-01-2013	In Process
+02	Development of novel ion exchange					
453	resin for arsenic removal from contaminated water	Dr. Syed Tauqir A. Sherazi	Chemistry	IFS	24/01/2013	In Process
	Development of Novel TiO2					
	Nanotubes based photocatalysts for reduction of carbon dioxide to	Dr. Romana Khan	Environmental	ISESCO- COMSTECH	7/1/2013	In Process
454	methane utilizing sunlight		Sciences			
	Development of polymeric adsorbent for the selective removal of heavy	Dr. Syed Tauqir ali sherazi	Chemistry	PSF	27-08-2012	In Process
455	metal ions from waste water	S. Oyou rauqii dii Sheidzi	опеннову	1.01	21 00-2012	100633
100	Development of radiation pattern		1			
	synthesis and optimization tool for	Dr. Asim Ali	Electrical	HEC	19-02-2013	In Process
456	antenn arrays of arbitrary geometries		Engineering			
	Development of scheduling-based techniques for power, energy,	Dr. Muhammad Khuman	Electri I			
	temperature optimization in	Dr. Muhammad Khurram Bhatti	Electrical engineering	HEC	25-02-2013	In Process
457	multiprocessor homogeneous systems					
	Development of tunable High Efficiency Polymer Electrolyte					
1	Membranes for Fuel Cells					
458	Applications"	Dr Syed Tauqir Ali Sherazi		HEC	28-6-13	In Process

	Digital watermarking in multi-		1			
	biometrics domain: cross-					
459	authentication for 4-tier integrated security	Dr. Imran Usman	CAST	HEC	20-03-2013	In Process
460	Direct Liquid (ethanol/methanol) Solid Oxide Fuel Cell (DLSOFC)	Dr. Rizwan Raza	Physics	PSF	7/12/2012	In Process
461	Dye Synthesized Solar Cell	Dr. Nazar Abbas Shah	Physics	ISESCO- COMSTECH	14-09-12	In Process
101	Dynamic connectivity restoration protocol for wireless sensor and	Dr. Babar Nazir	Computer	HEC	30-08-2012	In Process
462	actuator networks Effects of arsenic exposure on		Science			
463	antioxidant enzymes in female rats: a dose dependent study	Dr. Zartashia Akram	Biosciences	HEC	8/4/2013	In Process
	Electromagnetic Field Simulations in RF Cavities	Dr. Ahsan Illahi	Physics	HEC	10/9/2012	In Process
404						In Drococc
465	Energy harvesting and old field imaging using piezoelectric nanvires	Dr. Waqar Ahmad	Physics	HEC	12/7/2012	In Process
			Management	Innovation Development		
	Engaging media to streamline maternal and newborn health (MNH)		Sciences	Fund Program		
466	care in Kasur Ensuring Human Rights and Cultural	Dr. Imran Ali		(Punjab)	4/3/2013	In Process
467	Diversity: The Role of Media and Civil Society in Pakistan	Dr. Abdus Sattar Abbasi	Management Sciences	HEC	20-09-2012	In Process
	Establishment of a basic research	Dr. Muhammad Abid	Chemical	PSF	12/10/2012	In Process
400			Engineering			
	Establishment of Intracellular Calcium and Nitric Oxide					
469	Measurement Facilities To Promote Biomedical Research In The Country"	Dr Abdul Jabbar Shah	Pharmaceutic al Sciences	HEC	28-6-13	In Process
	Establishment of Wireless Network Research Laboratory in Computer	Dr. Babar Nazir	Computer	HEC (I S U L)	30-11-2012	In Process
470	Science Department		Science	. ,		
	Evaluation and the potential use of selected bio/agro-waste materials for	Dr. Abida Farooqi		PSF	12/10/2012	In Process
474	the simultaneous removal of arsenic and fluoride from groundwater		Biosciences	1.01	1211012012	
471	Evaluation of different mineral	Dr. Muhammad Ashraf	Civil	ISESCO-	00.01.07.17	
472	admixtures on the properties of mass concrete	Tanoli	Engineering	COMSTECH	23-01-2013	In Process
	Exploiting unique genetic diversity: knocking gene banks vaults for					
473	yellow rust (Yr) resistant genes Exploring genotoxic potential of	Dr. Sumaira Farrakh	Biosciences Pharmaceutic	IFS	24/01/2013	In Process
474	herbs commonly used inkstand Exploring natural antidepressants	Dr. Ghulam Abbas	al Sciences	HEC	17-04-2013	In Process
475	using behavioral and enzyme linked	Dr. Ghulam Abbas	Pharmaceutic al Sciences	ISESCO- COMSTECH	7/1/2013	In Process
475	immunosorbent assays Exploring the pharmacological base					
	of selected medicinal plants in gastrointestinal and respiratory	Dr. Abdul Jabbar Shah	Pharmaceutic al Sciences	ISESCO- COMSTECH	23-01-2013	In Process
476	disorders using in vivo and in in vitro pharmacological parameters		ui obierioes	COMOTEON		
	Fabrication and analysis of docetaxel- loaded thermo sensitive liquid		Pharmaceutic			
477	suppository Fabrication of Low Cost High	Dr. Ghulam Murtaza	al Sciences	HEC	4/3/2013	In Process
478	Efficiency Semiconductor Nanoporous	Dr. Javeed Akhtar	Physics	HEC	19-06-2012	In Process
	Fabrication of quantum based electrochemical sensors	Dr. Waqas Khalid	Physics	HEC	01-08-2012	In Process
	Fabrication, Characterization and					
	applications of nanostructures(ZnO, Silicon and graphen) to intracellular	Dr. Muhammad Asif	Physics	HEC	26-07-2012	In Process
480	environment Facet ideal of shellable simplicial					
481	complexes and multi-complexes Feasibility appraisal of flood zoning in	Dr. Imran Anwar	Mathematics	HEC	13-03-2013	In Process
	a developing country employing socio-engineering approach: a critical		Civil			
102	analysis of national flood policy quidelines	Dr. Muhammad Atiq RehmanTariq	Engineering	IFS	23/01/2013	In Process
402	Bioactivity guided isolation of	n comman n allig		IFO	2010 1/2013	III FIUCESS
400	secondary metabolites from quercus	Dr. Limar Foroco	Chemistry	PSF	18-06 2012	In Process
483	incana and verbascum thapsus	Dr. Umar Farooq		USAID	18-06-2013	In Process
	Financial Development Economic Growth and financial crises in	Dr. Noureen Adnan	Management	(Pakistan Strategy	31-10-2012	In Process
	Pakistan	S. Houreen Aundi	Sciences	Support Program	01 10-2012	
484	Finding Drug candidates for Tyrosine			PSSP)		
	kinase (TK) using computational- aided Rational drug design to combat	Dr. Muhammad Qaiser Fatmi		HEC		In Process
485	cancer Food -borne illness control by		Biosciences		09-08-2012	
	functionalized nano-biobullets: Synergistic mechanism of bacteriocin			Pak Lla Jairt		
	and intrinsically active nanoliposome	Dr. Muhammad Imran		Pak-Us Joint Research	30-11-12	In Process
486	with eco-friendly controlled delivery system		Biosciences			
	Free-enzyme catalyst for the bioremediation of organophosphates	Dr. Syed Tatheer Alam	Environmental	HEC	29-08-2012	In Process
487	Functional characterization of IRES	i vaqvi	Sciences			
	Elements (Internal Ribosome Entry sites) against biotic/ abiotic stresses					
488	in plants	Dr. Saadia Naseem	Biosciences	HEC	13-03-2013	In Process
	Genetic improvement of chickpea (cicer arietinum L) for salt stress	D- 7-634 4"	Dia 1	1150	0// /20 : -	1- F
	tolerance using dicistronic binary vector system-A forward genetic	Dr. Zahid Ali	Biosciences	HEC	2/1/2013	In Process
	approach Grant for Maintenance of Scientific		Environmental			
490	Equipments grapheme sensor for selective	Dr. Muhammad Bilal	Sciences	HEC	13/12/2012	In Process
491	recognition of brucine	Dr. Usman Latif	Chemistry	PSF	16-08-2012	In Process

				Innovation Development		
			Civil	Fund		
	High Efficiency sub-irrigation at form		Engineering	Program		
492	scale	Dr. Hassan Abbas		(Punjab)	28-02-2013	In Process
	Identification and characterization of			ISESCO-		
	heavy metal ATPass (JMAs) of the Zn/Cd/Pb/Co Subclass in wheat	Dr. Sarfraz Shafiq	Environmental	COMSTECH	23-01-2013	In Process
493	Identification and characterization of		Sciences			
	salt resistance genes in Pea (Pisum	Dr. Sabaz Ali Khan	Environmental	HEC	30-10-2012	In Process
494	Stivum L) crop Identification of drought responsive		Sciences			
	microRNAs in wheat by high			ISESCO-		
495	throughput sequencing	Dr. Irfan Sadiq	Biosciences	COMSTECH	30-01-2013	In Process
	Identifying Tryptophan syntheses inhibitors to combat tuberculosis and					
	food borne disease (salmonellosis):	Dr. M. Qaisar Fatmi,		Pak-Us Joint Research	30-11-12	In Process
496	A combined in silicon and in vitro approach		Biosciences	rtooodron		
100	Impact of microcredit programs on		Management			
497	social capital	Dr. Rashid Saeed	Sciences	HEC	18/02/2013	In Process
	Improvement in Sweetpotato			ISESCO-		
	(impomoea Batatas L) photosynethic		Environmental	COMSTECH		
498	efficiency via genetic transformation Improving properties of silicon	Dr.Raza Ahmad	Sciences Electrical		23-01-2013	In Process
499	insulating rubber using Nano fillers	Dr. Muhammd Amin	Engineering	HEC	30-10-2012	In Process
500	In Situ Hydroxy Production and Combustion	Dr. Nasrullah Khan	Electrical Engineering	HEC	18-12-12	In Process
500	Indigenous development of injectable		Lingineering			
E04	bioceramics for potential osteological	Dr. Chulom Abba-	IDODA		14 02 2040	In Press
501	applications Indigenous development of	Dr. Ghulam Abbas	IRCBM	HEC	14-03-2013	In Process
	injectyable biocceramics for potential	Dr. Ghulam Abbas	IRCBM	HEC	23-07-2012	In Process
502	osteological application Industrial wastewater treatment with		Civil			
503	plant based coagulants	Dr. Tayyab Ashfaq	Engineering	IFS	24/01/2013	In Process
1	Influence of regional dust on	Dr. Mustafa Nawaz	Biospioneer		6/2/2042	In Process
504	biogeochemistry of arsenic in the temperate forest soils	Shafaqat	Biosciences	HEC	6/2/2013	In Process
	Insight In to the impacts of different			105555		
1	soil ecosystems n N cycling processes and their outcomes in	Dr. Farhan Hafeez	Environmental	ISESCO- COMSTECH	23-01-2013	In Process
505	lower Himalayas		Sciences	JOINTLOIT		
1	Integrating ICT in teaching sciences			ISESCO-		
506	in in religious schools in Islamabad	Dr. Fayyaz Ahmad Faize	Humanities	COMSTECH	30-01-2013	In Process
<u> </u>			Center for			
507	Intelligent Generation of Stereoscopic images using monoscopic images	Dr. Imran Usman	Advance Studies	HEC	17-04-2013	In Process
	Investigation of thermal effects in	Dr. Habil Shamsul Qamar	Mathematics	PSF	27-09-2012	In Process
508	liquid chromatography		Mauleinauca	1.01	27-03-2012	111100633
509	Invitro biocompatibility studies of biomaterials	Dr. Ramla Shahid	IRCBM	HEC	18-02-2013	In Process
	Isolation and structural elucidation of					
	ethanol extract of ocimum basilicum	Dr. Huma Aslam Buatti	Chemistry	HEC	11/2/2013	In Process
	and centella asiatica and studies on its bio-pharacological activities		,	-		
510	··· ··· F···· ······					
	Isolation, Structure Elucidation and					
	Biological Activities of The Chemical Constituents of The Plants Belonging					
511	To Family Rosaceae and Malvaceae	Dr Afsar Khan	Chemistry	HEC	28-6-13	In Process
	Low cost biogas production and		- · · · ·			
512	wastewater treatment by using macro-algae	Dr. Naeem Rashid	Environmental Sciences	HEC	2/4/2013	In Process
				Innovation		
				Development		
				Eund		
1	Machine learning based classification		Electrical	Fund Program		
513	of rice	Dr. Ghulam Mujtaba	Electrical Engineering		1/3/2013	In Process
513				Program (Punjab) ISESCO-	1/3/2013	In Process
	of rice Mechanism involved in the			Program (Punjab) ISESCO- COMSTECH	<u>1/3/2013</u> 30-01-2013	In Process
	of rice Mechanism involved in the biosorption of copper and zine by	Dr. Ghulam Mujtaba	Engineering Biosciences	Program (Punjab) ISESCO- COMSTECH Innovation		
	of rice Mechanism involved in the biosorption of copper and zine by filamentous fungi Mobilize Pakistan-A Mobile learning	Dr. Ghulam Mujtaba	Engineering Biosciences Computer	Program (Punjab) ISESCO- COMSTECH Innovation Development Fund		
514	of rice Mechanism involved in the biosorption of copper and zine by filamentous fungi Mobilize Pakistan-A Mobile learning initiative for Pakistani university	Dr. Ghulam Mujtaba Dr. Kiran Munir	Engineering Biosciences	Program (Punjab) ISESCO- COMSTECH Innovation Development Fund Program	30-01-2013	In Process
514	of rice Mechanism involved in the biosorption of copper and zine by filamentous fungi Mobilize Pakistan-A Mobile learning	Dr. Ghulam Mujtaba	Engineering Biosciences Computer	Program (Punjab) ISESCO- COMSTECH Innovation Development Fund		
514 515	of rice Mechanism involved in the biosorption of copper and zine by filamentous fungi Mobilize Pakistan-A Mobile learning initiative for Pakistani university environments Molecular and biological characterization of gold silver alloy	Dr. Ghulam Mujtaba Dr. Kiran Munir	Engineering Biosciences Computer Science	Program (Punjab) ISESCO- COMSTECH Innovation Development Fund Program	30-01-2013	In Process
514	of rice Mechanism involved in the biosorption of copper and zine by filamentous fungi Mobilize Pakistan-A Mobile learning initiative for Pakistani university environments Molecular and biological characterization of gold silver alloy nanoparticle	Dr. Ghulam Mujtaba Dr. Kiran Munir Ms. Umera Imtinan	Engineering Biosciences Computer	Program (Punjab) ISESCO- COMSTECH Innovation Development Fund Program (Punjab)	<u>30-01-2013</u> 4/3/2013	In Process
514 515	of rice Mechanism involved in the biosorption of copper and zine by filamentous fungi Mobilize Pakistan-A Mobile learning initiative for Pakistani university environments Molecular and biological characterization of gold silver alloy nanoparticle Molecular approach for the	Dr. Ghulam Mujtaba Dr. Kiran Munir Ms. Umera Imtinan Dr. Aisha Naeem	Engineering Biosciences Computer Science Biosciences	Program (Punjab) ISESCO- COMSTECH Innovation Development Fund Program (Punjab) PSF Pak-Us Joint	<u>30-01-2013</u> <u>4/3/2013</u> 23-11-2012	In Process In Process In Process
<u>514</u> <u>515</u> <u>516</u>	of rice Mechanism involved in the biosorption of copper and zine by filamentous fungi Mobilize Pakistan-A Mobile learning initiative for Pakistani university environments Molecular and biological characterization of gold silver alloy nanoparticle	Dr. Ghulam Mujtaba Dr. Kiran Munir Ms. Umera Imtinan	Engineering Biosciences Computer Science	Program (Punjab) ISESCO- COMSTECH Innovation Development Fund Program (Punjab) PSF	<u>30-01-2013</u> 4/3/2013	In Process
514 515	of rice Mechanism involved in the biosorption of copper and zine by filamentous fungi Mobilize Pakistan-A Mobile learning initiative for Pakistani university environments Molecular and biological characterization of gold silver alloy nanoparticle Molecular approach for the diagnosis, management and treatment of ciliopathies in Pakistan Nano-edible natural antimicrobials to	Dr. Ghulam Mujtaba Dr. Kiran Munir Ms. Umera Imtinan Dr. Aisha Naeem	Engineering Biosciences Computer Science Biosciences	Program (Punjab) ISESCO- COMSTECH Innovation Development Fund Program (Punjab) PSF Pak-Us Joint Research	<u>30-01-2013</u> <u>4/3/2013</u> 23-11-2012	In Process In Process In Process
514 515 516 517	of rice Mechanism involved in the biosorption of copper and zine by filamentous fungi Mobilize Pakistan-A Mobile learning initiative for Pakistani university environments Molecular and biological characterization of gold silver alloy nanoparticle Molecular approach for the diagnosis, management and treatment of ciliopathies in Pakistan Nano-edible natural antimicrobials to control food-borne infections	Dr. Ghulam Mujtaba Dr. Kiran Munir Ms. Umera Imtinan Dr. Aisha Naeem Dr. Raheel Qamar	Engineering Biosciences Computer Science Biosciences Biosciences	Program (Punjab) ISESCO- COMSTECH Innovation Development Fund Program (Punjab) PSF Pak-Us Joint	<u>30-01-2013</u> <u>4/3/2013</u> 23-11-2012 29-11-12	In Process In Process In Process In Process In Process
514 515 516 517	of rice Mechanism involved in the biosorption of copper and zine by filamentous fungi Mobilize Pakistan-A Mobile learning initiative for Pakistani university environments Molecular and biological characterization of gold silver alloy nanoparticle Molecular approach for the diagnosis, management and treatment of ciliopathies in Pakistan Nano-edible natural antimicrobials to control food-borne infections prevalent in developing countries Nanotechnology offers an alternative	Dr. Ghulam Mujtaba Dr. Kiran Munir Ms. Umera Imtinan Dr. Aisha Naeem	Engineering Biosciences Computer Science Biosciences	Program (Punjab) ISESCO- COMSTECH Innovation Development Fund Program (Punjab) PSF Pak-Us Joint Research ISESCO-	<u>30-01-2013</u> <u>4/3/2013</u> 23-11-2012	In Process In Process In Process
514 515 516 517	of rice Mechanism involved in the biosorption of copper and zine by filamentous fungi Mobilize Pakistan-A Mobile learning initiative for Pakistani university environments Molecular and biological characterization of gold silver alloy nanoparticle Molecular approach for the diagnosis, management and treatment of ciliopathies in Pakistan Nano-edible natural antimicrobials to control food-borne infections prevalent in developing countries Nanotechnology offers an alternative to fossii fuels: synthesis o functional	Dr. Ghulam Mujtaba Dr. Kiran Munir Ms. Umera Imtinan Dr. Aisha Naeem Dr. Raheel Qamar	Engineering Biosciences Computer Science Biosciences Biosciences	Program (Punjab) ISESCO- COMSTECH Innovation Development Fund Program (Punjab) PSF Pak-Us Joint Research ISESCO-	<u>30-01-2013</u> <u>4/3/2013</u> 23-11-2012 29-11-12	In Process In Process In Process In Process In Process
514 515 516 517	of rice Mechanism involved in the biosorption of copper and zine by filamentous fungi Mobilize Pakistan-A Mobile learning initiative for Pakistani university environments Molecular and biological characterization of gold silver alloy nanoparticle Molecular approach for the diagnosis, management and treatment of ciliopathies in Pakistan Nano-edible natural antimicrobials to control food-borne infections prevalent in developing countries Nanotechnology offers an alternative	Dr. Ghulam Mujtaba Dr. Kiran Munir Ms. Umera Imtinan Dr. Aisha Naeem Dr. Raheel Qamar	Engineering Biosciences Computer Science Biosciences Biosciences	Program (Punjab) ISESCO- COMSTECH Innovation Development Fund Program (Punjab) PSF Pak-Us Joint Research ISESCO-	<u>30-01-2013</u> <u>4/3/2013</u> 23-11-2012 29-11-12	In Process In Process In Process In Process In Process
514 515 516 517 518	of rice Mechanism involved in the biosorption of copper and zine by filamentous fungi Mobilize Pakistan-A Mobile learning initiative for Pakistani university environments Molecular and biological characterization of gold silver alloy nanoparticle Molecular approach for the diagnosis, management and treatment of ciliopathies in Pakistan Nano-edible natural antimicrobials to control food-borne infections prevalent in developing countries Nanotechnology offers an alternative to fossil fuels: synthesis o functional nanoenzymes and their application	Dr. Ghulam Mujtaba Dr. Kiran Munir Ms. Umera Imtinan Dr. Aisha Naeem Dr. Raheel Qamar	Environmental Sciences	Program (Punjab) ISESCO- COMSTECH Innovation Development Fund Program (Punjab) PSF Pak-Us Joint Research ISESCO-	<u>30-01-2013</u> <u>4/3/2013</u> 23-11-2012 29-11-12	In Process In Process In Process In Process In Process
514 515 516 517 518 518	of rice Mechanism involved in the biosorption of copper and zine by filamentous fungi Mobilize Pakistan-A Mobile learning initiative for Pakistani university environments Molecular and biological characterization of gold silver alloy nanoparticle Molecular approach for the diagnosis, management and treatment of ciliopathies in Pakistan Nano-edible natural antimicrobials to control food-borne infections prevalent in developing countries Nanotechnology offers an alternative to fossil fuels: synthesis o functional nanoenzymes and their application inbioethanol production from lignocelluloses wastes	Dr. Ghulam Mujtaba Dr. Kiran Munir Ms. Umera Imtinan Dr. Aisha Naeem Dr. Raheel Qamar Dr. Muhammad Imran Dr. Bilal Ahmad Zafar Amin	Engineering Biosciences Computer Science Biosciences Biosciences Biosciences Environmental Sciences Pharmaceutic	Program (Punjab) ISESCO- COMSTECH Innovation Development Fund Program (Punjab) PSF Pak-Us Joint Research ISESCO- COMSTECH	30-01-2013 4/3/2013 23-11-2012 29-11-12 30-01-2013 27/01/2013	In Process
514 515 516 517 518 519 520	of rice Mechanism involved in the biosorption of copper and zine by filamentous fungi Mobilize Pakistan-A Mobile learning initiative for Pakistani university environments Molecular and biological characterization of gold silver alloy nanoparticle Molecular approach for the diagnosis, management and treatment of ciliopathies in Pakistan Nano-edible natural antimicrobials to control food-borne infections prevalent in developing countries Nanotechnology offers an alternative to fossii fuels: synthesis o functional Inanoenzymes and their application inbioethanol production from lignocelluloses wastes New Drug Development for Scabies Novel Synthesis Approaches Toward	Dr. Ghulam Mujtaba Dr. Kiran Munir Ms. Umera Imtinan Dr. Aisha Naeem Dr. Raheel Qamar Dr. Muhammad Imran Dr. Bilal Ahmad Zafar Amin Dr Wajahat Mahmood	Engineering Biosciences Computer Science Biosciences Biosciences Biosciences Environmental Sciences Pharmaceutic al Sciences	Program (Punjab) ISESCO- COMSTECH Innovation Development Fund Program (Punjab) PSF Pak-Us Joint Research ISESCO- COMSTECH IFS HEC	30-01-2013 4/3/2013 23-11-2012 29-11-12 30-01-2013 27/01/2013 28-6-13	In Process
514 515 516 517 518 518	of rice Mechanism involved in the biosorption of copper and zine by filamentous fungi Mobilize Pakistan-A Mobile learning initiative for Pakistani university environments Molecular and biological characterization of gold silver alloy nanoparticle Molecular approach for the diagnosis, management and treatment of ciliopathies in Pakistan Nano-edible natural antimicrobials to control food-borne infections prevalent in developing countries Nanotechnology offers an alternative to fossi fuels: synthesis o functional nanoenzymes and their application inbioethanol production from lignocelluloses wastes New Drug Development for Scables Novel Synthesis Approaches Toward Indole Scaffolds	Dr. Ghulam Mujtaba Dr. Kiran Munir Ms. Umera Imtinan Dr. Aisha Naeem Dr. Raheel Qamar Dr. Muhammad Imran Dr. Bilal Ahmad Zafar Amin	Engineering Biosciences Computer Science Biosciences Biosciences Biosciences Environmental Sciences Pharmaceutic al Sciences Chemistry	Program (Punjab) ISESCO- COMSTECH Innovation Development Fund Program (Punjab) PSF Pak-Us Joint Research ISESCO- COMSTECH	30-01-2013 4/3/2013 23-11-2012 29-11-12 30-01-2013 27/01/2013	In Process
514 515 516 517 518 519 520	of rice Mechanism involved in the biosorption of copper and zine by filamentous fungi Mobilize Pakistan-A Mobile learning initiative for Pakistani university environments Molecular and biological characterization of gold silver alloy nanoparticle Molecular approach for the diagnosis, management and treatment of ciliopathies in Pakistan Nano-edible natural antimicrobials to control food-borne infections prevalent in developing countries Nanotechnology offers an alternative to fossii fuels: synthesis o functional Inanoenzymes and their application inbioethanol production from lignocelluloses wastes New Drug Development for Scabies Novel Synthesis Approaches Toward	Dr. Ghulam Mujtaba Dr. Kiran Munir Ms. Umera Imtinan Dr. Aisha Naeem Dr. Raheel Qamar Dr. Muhammad Imran Dr. Bilal Ahmad Zafar Amin Dr Wajahat Mahmood	Engineering Biosciences Computer Science Biosciences Biosciences Biosciences Environmental Sciences Chemistry Computer	Program (Punjab) ISESCO- COMSTECH Innovation Development Fund Program (Punjab) PSF Pak-Us Joint Research ISESCO- COMSTECH IFS HEC	30-01-2013 4/3/2013 23-11-2012 29-11-12 30-01-2013 27/01/2013 28-6-13	In Process
514 515 516 517 518 519 520	of rice Mechanism involved in the biosorption of copper and zine by filamentous fungi Mobilize Pakistan-A Mobile learning initiative for Pakistani university environments Molecular and biological characterization of gold silver alloy nanoparticle Molecular approach for the diagnosis, management and treatment of ciliopathies in Pakistan Nano-edible natural antimicrobials to control food-borne infections prevalent in developing countries Nanotechnology offers an alternative to fossii fuels: synthesis o functional nanoenzymes and their application inbioethanol production from lignocelluloses wastes New Drug Development for Scabies Novel Synthesis Approaches Toward Indole Scaffolds Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTIQ)	Dr. Ghulam Mujtaba Dr. Kiran Munir Ms. Umera Imtinan Dr. Aisha Naeem Dr. Raheel Qamar Dr. Ruhammad Imran Dr. Bilal Ahmad Zafar Amin Dr Wajahat Mahmood Dr Sohail Anjum Shahzad	Engineering Biosciences Computer Science Biosciences Biosciences Biosciences Environmental Sciences Pharmaceutic al Sciences Chemistry	Program (Punjab) ISESCO- COMSTECH Innovation Development Fund Program (Punjab) PSF Pak-Us Joint Research ISESCO- COMSTECH IFS HEC HEC	30-01-2013 4/3/2013 23-11-2012 29-11-12 30-01-2013 27/01/2013 28-6-13 28-6-13	In Process
514 515 516 517 518 519 520 521	of rice Mechanism involved in the biosorption of copper and zine by filamentous fungi Mobilize Pakistan-A Mobile learning initiative for Pakistani university environments Molecular and biological characterization of gold silver alloy nanoparticle Molecular approach for the diagnosis, management and treatment of ciliopathies in Pakistan Nano-edible natural antimicrobials to control food-borne infections prevalent in developing countries Nanotechnology offers an alternative to fossil fuels: synthesis o functional nanoenzymes and their application libioethanol production from lignocelluloses wastes New Drug Development for Scabies Novel Synthesis Approaches Toward Indole Scaffolds Optimizing Data Integration Queries ver Heterogeneous Web Data Services (OPTIQ) Optional solution of the boundary	Dr. Ghulam Mujtaba Dr. Kiran Munir Ms. Umera Imtinan Dr. Aisha Naeem Dr. Raheel Qamar Dr. Ruhammad Imran Dr. Bilal Ahmad Zafar Amin Dr Wajahat Mahmood Dr Sohail Anjum Shahzad	Engineering Biosciences Computer Science Biosciences Biosciences Biosciences Environmental Sciences Pharmaceutic al Sciences Chemistry Computer Science	Program (Punjab) ISESCO- COMSTECH Innovation Development Fund Program (Punjab) PSF Pak-Us Joint Research ISESCO- COMSTECH IFS HEC HEC	30-01-2013 4/3/2013 23-11-2012 29-11-12 30-01-2013 27/01/2013 28-6-13 28-6-13	In Process
514 515 516 517 518 519 520 521	of rice Mechanism involved in the biosorption of copper and zine by filamentous fungi Mobilize Pakistan-A Mobile learning initiative for Pakistani university environments Molecular and biological characterization of gold silver alloy nanoparticle Molecular approach for the diagnosis, management and treatment of ciliopathies in Pakistan Nano-edible natural antimicrobials to control food-borne infections prevalent in developing countries Nanotechnology offers an alternative to fossii fuels: synthesis o functional nanoenzymes and their application inbioethanol production from lignocelluloses wastes New Drug Development for Scabies Novel Synthesis Approaches Toward Indole Scaffolds Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTIQ) Optional solution of the boundary value problem arising in human physiology	Dr. Ghulam Mujtaba Dr. Kiran Munir Ms. Umera Imtinan Dr. Aisha Naeem Dr. Raheel Qamar Dr. Ruhammad Imran Dr. Bilal Ahmad Zafar Amin Dr Wajahat Mahmood Dr Sohail Anjum Shahzad	Engineering Biosciences Computer Science Biosciences Biosciences Biosciences Environmental Sciences Chemistry Computer	Program (Punjab) ISESCO- COMSTECH Innovation Development Fund Program (Punjab) PSF Pak-Us Joint Research ISESCO- COMSTECH IFS HEC HEC	30-01-2013 4/3/2013 23-11-2012 29-11-12 30-01-2013 27/01/2013 28-6-13 28-6-13	In Process
514 515 516 517 518 519 520 521 522	of rice Mechanism involved in the biosorption of copper and zine by filamentous fungi Mobilize Pakistan-A Mobile learning initiative for Pakistani university environments Molecular and biological characterization of gold silver alloy nanoparticle Molecular approach for the diagnosis, management and treatment of ciliopathies in Pakistan Nano-edible natural antimicrobials to control food-borne infections prevalent in developing countries Nanotechnology offers an alternative to fossil fuels: synthesis o functional nanoenzymes and their application libioethanol production from lignocelluloses wastes New Drug Development for Scabies Novel Synthesis Approaches Toward Indole Scaffolds Optimizing Data Integration Queries services (OPTIQ) Optional solution of the boundary value problem arising in human physiology	Dr. Ghulam Mujtaba Dr. Kiran Munir Ms. Umera Imtinan Dr. Aisha Naeem Dr. Raheel Qamar Dr. Bilal Ahmad Zafar Amin Dr. Bilal Ahmad Zafar Amin Dr Wajahat Mahmood Dr Sohail Anjum Shahzad Dr. Muhammad Intizar Ali,	Engineering Biosciences Computer Science Biosciences Biosciences Biosciences Environmental Sciences Pharmaceutic al Sciences Chemistry Computer Science	Program (Punjab) ISESCO- COMSTECH Innovation Development Fund Program (Punjab) PSF Pak-Us Joint Research ISESCO- COMSTECH ISES HEC HEC HEC	30-01-2013 4/3/2013 23-11-2012 29-11-12 30-01-2013 27/01/2013 28-6-13 28-6-13 11/5/2012	In Process
514 515 516 517 518 519 520 521 522	of rice Mechanism involved in the biosorption of copper and zine by filamentous fungi Mobilize Pakistan-A Mobile learning initiative for Pakistani university environments Molecular and biological characterization of gold silver alloy nanoparticle Molecular approach for the diagnosis, management and treatment of ciliopathies in Pakistan Nano-edible natural antimicrobials to control food-borne infections prevalent in developing countries Nanotechnology offers an alternative to fossii fuels: synthesis o functional nanoenzymes and their application inbioethanol production from lignocelluloses wastes New Drug Development for Scabies Novel Synthesis Approaches Toward Indole Scaffolds Optimizing Data Integration Queries over Heterogeneous Web Data Services (OPTIQ) Optional solution of the boundary value problem arising in human physiology	Dr. Ghulam Mujtaba Dr. Kiran Munir Ms. Umera Imtinan Dr. Aisha Naeem Dr. Raheel Qamar Dr. Bilal Ahmad Zafar Amin Dr. Bilal Ahmad Zafar Amin Dr Wajahat Mahmood Dr Sohail Anjum Shahzad Dr. Muhammad Intizar Ali,	Engineering Biosciences Computer Science Biosciences Biosciences Biosciences Environmental Sciences Pharmaceutic al Sciences Chemistry Computer Science	Program (Punjab) ISESCO- COMSTECH Innovation Development Fund Program (Punjab) PSF Pak-Us Joint Research ISESCO- COMSTECH ISES HEC HEC HEC	30-01-2013 4/3/2013 23-11-2012 29-11-12 30-01-2013 27/01/2013 28-6-13 28-6-13 11/5/2012	In Process
514 515 516 517 518 519 520 521 522 523	of rice Mechanism involved in the biosorption of copper and zine by filamentous fungi Mobilize Pakistan-A Mobile learning initiative for Pakistani university environments Molecular and biological characterization of gold silver alloy nanoparticle Molecular approach for the diagnosis, management and treatment of ciliopathies in Pakistan Nano-edible natural antimicrobials to control food-borne infections prevalent in developing countries Nanotechnology offers an alternative to fossil fuels: synthesis o functional nancenzymes and their application inbioethanol production from lignocelluloses wastes <u>New Drug Development for Scabies</u> <u>Novel Synthesis Approaches Toward</u> Indole Scaffolds <u>Optimizing Data Integration Queries</u> <u>over Heterogeneous Web Data</u> <u>Septicons (OPTIQ)</u> <u>Organic Fictionalizations of carbon</u> nanotubes (CNTs) for Improve Mechanical strength of HA/ Polymer composites for osteological	Dr. Ghulam Mujtaba Dr. Kiran Munir Ms. Umera Imtinan Dr. Aisha Naeem Dr. Raheel Qamar Dr. Bilal Ahmad Zafar Amin Dr. Bilal Ahmad Zafar Amin Dr Wajahat Mahmood Dr Sohail Anjum Shahzad Dr. Muhammad Intizar Ali, Dr. Manzoor Ahmad Zahid	Engineering Biosciences Computer Science Biosciences Biosciences Biosciences Environmental Sciences Pharmaceutic al Sciences Chemistry Computer Science	Program (Punjab) ISESCO- COMSTECH Innovation Development Fund Program (Punjab) PSF Pak-Us Joint Research ISESCO- COMSTECH ISESCO- COMSTECH HEC HEC HEC	30-01-2013 4/3/2013 23-11-2012 29-11-12 30-01-2013 27/01/2013 28-6-13 11/5/2012 9/4/2013	In Process
514 515 516 517 518 519 520 521 522 523	of rice Mechanism involved in the biosorption of copper and zine by filamentous fungi Mobilize Pakistan-A Mobile learning initiative for Pakistani university environments Molecular and biological characterization of gold silver alloy nanoparticle Molecular approach for the diagnosis, management and treatment of ciliopathies in Pakistan Nano-edible natural antimicrobials to control food-borne infections prevalent in developing countries Nanotechnology offers an alternative to fossil fuels: synthesis o functional nancenzymes and their application inbioethanol production from lignocelluloses wastes <u>New Drug Development for Scabies</u> <u>Novel Synthesis Approaches Toward</u> Indole Scaffolds <u>Optimizing Data Integration Queries</u> <u>over Heterogeneous Web Data</u> <u>Septicons (OPTIQ)</u> <u>Organic Fictionalizations of carbon</u> nanotubes (CNTs) for Improve Mechanical strength of HA/ Polymer composites for osteological	Dr. Ghulam Mujtaba Dr. Kiran Munir Ms. Umera Imtinan Dr. Aisha Naeem Dr. Raheel Qamar Dr. Bilal Ahmad Zafar Amin Dr. Bilal Ahmad Zafar Amin Dr Wajahat Mahmood Dr Sohail Anjum Shahzad Dr. Muhammad Intizar Ali, Dr. Manzoor Ahmad Zahid	Engineering Biosciences Computer Science Biosciences Biosciences Biosciences Environmental Sciences Pharmaceutic al Sciences Chemistry Computer Science	Program (Punjab) ISESCO- COMSTECH Innovation Development Fund Program (Punjab) PSF Pak-Us Joint Research ISESCO- COMSTECH ISESCO- COMSTECH HEC HEC HEC	30-01-2013 4/3/2013 23-11-2012 29-11-12 30-01-2013 27/01/2013 28-6-13 11/5/2012 9/4/2013	In Process
514 515 516 517 518 519 520 521 522 523	of rice Mechanism involved in the biosorption of copper and zine by filamentous fungi Mobilize Pakistan-A Mobile learning initiative for Pakistani university environments Molecular and biological characterization of gold silver alloy nanoparticle Molecular approach for the diagnosis, management and treatment of ciliopathies in Pakistan Nano-edible natural antimicrobials to control food-borne infections prevalent in developing countries Nanotechnology offers an alternative to fossil fuels: synthesis o functional nanoenzymes and their application inbioethanol production from lignocelluloses wastes <u>New Drug Development for Scabies</u> Novel Synthesis Approaches Toward Indole Scaffolds Optimizing Data Integration Queries over Heterogeneous Web Data <u>Services (OPTIQ)</u> Optional solution of the boundary value problem arising in human physiology Organic Fictionalizations of carbon nanotubes (CNTs) for Improve Mechanical strength of HA/ Polymer composites for osteological applications Over expression of carotenoid cleavage enzyme 7 (CCD7) in Rice	Dr. Ghulam Mujtaba Dr. Kiran Munir Ms. Umera Imtinan Dr. Aisha Naeem Dr. Raheel Qamar Dr. Bilal Ahmad Zafar Amin Dr. Bilal Ahmad Zafar Amin Dr Wajahat Mahmood Dr Sohail Anjum Shahzad Dr. Muhammad Intizar Ali, Dr. Manzoor Ahmad Zahid	Engineering Biosciences Computer Science Biosciences Biosciences Biosciences Environmental Sciences Pharmaceutic al Sciences Chemistry Computer Science	Program (Punjab) ISESCO- COMSTECH Innovation Development Fund Program (Punjab) PSF Pak-Us Joint Research ISESCO- COMSTECH ISESCO- COMSTECH HEC HEC HEC	30-01-2013 4/3/2013 23-11-2012 29-11-12 30-01-2013 27/01/2013 28-6-13 11/5/2012 9/4/2013	In Process
514 515 516 517 518 519 520 521 522 522 523 522	of rice Mechanism involved in the biosorption of copper and zine by filamentous fungi Mobilize Pakistan-A Mobile learning initiative for Pakistani university environments Molecular and biological characterization of gold silver alloy nanoparticle Molecular approach for the diagnosis, management and treatment of ciliopathies in Pakistan Nano-edible natural antimicrobials to control food-borne infections prevalent in developing countries Nanotechnology offers an alternative to fossil fuels: synthesis o functional nanoenzymes and their application inbioethanol production from lignocelluloses wastes New Drug Development for Scabies Novel Synthesis Approaches Toward Indole Scaffolds Optimizing Data Integration Queries over Heterogeneous Web Data Services (CNTS) for Improve Mechanical strength of HA Polymer composites for osteological applications	Dr. Ghulam Mujtaba Dr. Kiran Munir Ms. Umera Imtinan Dr. Aisha Naeem Dr. Raheel Qamar Dr. Bilal Ahmad Zafar Amin Dr. Bilal Ahmad Zafar Amin Dr Wajahat Mahmood Dr Sohail Anjum Shahzad Dr. Muhammad Intizar Ali, Dr. Manzoor Ahmad Zahid	Engineering Biosciences Computer Science Biosciences Biosciences Biosciences Environmental Sciences Pharmaceutic al Sciences Chemistry Computer Science	Program (Punjab) ISESCO- COMSTECH Innovation Development Fund Program (Punjab) PSF Pak-Us Joint Research ISESCO- COMSTECH ISESCO- COMSTECH HEC HEC HEC	30-01-2013 4/3/2013 23-11-2012 29-11-12 30-01-2013 27/01/2013 28-6-13 11/5/2012 9/4/2013	In Process

		Dr. Qaisar Abbas	Management			
526	Pakistan Policy Mapping study Persistence organic pollutnats		Sciences	HEC	14-03-2013	In Process
527	(POPs) aging and fingerprinting from Indus river, Pakistan Phosphorus transformations during	Dr. Syed Ali Musstjab Akber Shah eqani	Biosciences	IFS	24/01/2013	In Process
528	co-composting of poultry litter with green waste under Aerobic conditions	Dr. Muhammad Irshad	Environmental Sciences	HEC	28-01-2013	In Process
	Photochemical investigation and biological activities of petroselinum			ISESCO-		
529	crispum & tagetes minuta Photochemical investigation and	Dr. Umar Farooq	Chemistry	COMSTECH ISESCO-	30-01-2013	In Process
530	biological activities of pyres pashia Photochemical, antioxidant,	Dr. Afsar Khan	Chemistry	COMSTECH	23-01-2013	In Process
531	antiglycation, antialzhain and antitumor efficacy of carya illy ino	Dr.Rehana Rashid	Chemistry	PSF Innovation	31-07-2012	In Process
	Pilot scale development of clean			Development Fund		
532	bone fillers for improved orthopedic health	Dr. Aqif Anwar Ch.	IRCBM	Program (Punjab)	8/3/2013	In Process
002	Plant growth promoting rhizobacteria:		into bin	(i anjab)	0/0/2010	
	emergence in bioremediation of heavy metal contaminated soil for					
533	sustainable agriculture	Dr. Kiran Munir	Biosciences	IFS	24/01/2013	In Process
	Preparation of directly compressed sparfloxacin 200mg tablets and its pharmacokinetic study in local	Dr. Shujaat Ali Khan	Pharmaceutic al Sciences	HEC	4/10/2012	In Process
534	population Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK	Dr. Amir Waseem	Chemistry	PSF	26-12-2012	In Process
535						
	Process optimization for recombinant carotenoid cleavage dioxygenase 7 (CCD7) expression in pisum sativum					
536	L to improve phosphorous uptake efficiency and plant growth promotion	Dr. Zahid Ali	Biosciences	HEC	2/4/2013	In Process
	Providing Scientific Evidences To The Folkloric Antidepressants of		Pharmaceutic			
537	Pakistan"	Dr Ghulam Abbas	al Sciences	HEC Innovation	28-6-13	In Process
	PV Solar power-a Model demonstration at COMSATS (Vehari			Development Fund		
500	Campus) to mitigate the impact of	De Melid Nesie	Environmental	Program	00/00/0040	In Decesso
538	climate change Quantum Mechanical Investigation	Dr. Wajid Nasim	Sciences	(Punjab)	26/02/2013	In Process
	on Acceleration of Electrocyclic Reaction Through Transition Metal					
539	Catalysis Radio-Frequency Plasma As A	Dr Khurshid Ayub	Chemistry	HEC	28-6-13	In Process
540	Sterilization Source" Remote sensing of cryosphere and	Dr Najeeb ur Rehman	Physics	HEC	28-6-13	In Process
	hydrological modeling of upper Indus and Jhelum River basins under future climate variability-key for water					
541		Dr. Adnan Ahmad Tahir	Environmental Sciences	PSF	29-03-2013	In Process
	Remote sensing of snow and glacier cover and snowmelt-runoff modeling			Innovation Development		
	key for water resources management in the Indus Basin (Tarbela) under		Environmental	Fund Program		
542	climate change Research , infrastructure and human	Dr. Adnan Ahmad Tahir	Sciences Computer	(Punjab) Pak-Us Joint	1/3/2013	In Process
543	resource development in Pakistan for cyber physical system Research , infrastructure and human	_	Science	Research Pak-Us Joint	23-11-2012	In Process
544	resource development in Pakistan for cyber physical system	Dr. Sajjad Ahmad Madani	Science	Research	23-11-2012	In Process
545	Research ethics board: need and importance	Dr. Abdul Sattar abbasi	Management Sciences	HEC	18-02-2013	In Process
	Review/ survey/feasibility/awareness of renewable energy sources(biogas					
	from waster vegetables and solid sewer waste) in major cities of					
546	Risk assessment of campylobacter	Ahson Jabbar Shaikh	Chemistry	IFS	27/01/2013	In Process
	and salmonella inbroiler flocks by direct PCR from bootsocks & control through modification in existing feed					
547	supply	Dr. Zobia Noreen	Biosciences	HEC	8/5/2013	In Process
	Risk assessment of compylobacter ibn broiler flocks by direct PCR from					
548	bootsocks and control through different feed supplements	Ms. Zobia Noreen	Biosciences	HEC	8/5/2013	In Process
_	Screening of Important Medicinal Plants of Pakistan for Analgesic and	Dr. Faiz Alam	Pharmaceutic al Sciences	PSF	7/12/2012	In Process
549	Anti-Inflammatory Activity Seismic Hazard Assessment of Major cities of Northern Pakistan for	Dr. Mona Lisa	Meteorology	British Council	30-07-2012	In Process
550	50 Years			Council		
	Social polarization and Text: a critical study of in-group and out-group	Dr. Muhammad Tahir	Management			
551	representation in Pakistan textbooks Socio-economic challenges after US/	Yaqoob	Sciences Center for	HEC	30-11-2012	In Process
552	NATO exit from Afghanistan: The impact on Pakistan Sonochemical syntheses and	Dr. Maqsoodul Hasan Nuri	Policies Studies	HEC	1/4/2013	In Process
	characterization of manganese (Mn) - TiO2 nanotubes for treating water	Dr. Maria Siddique	Environmental			
553	pllutants		Sciences	HEC	8/4/2013	In Process
			1			In Process
	Study of uplift history of northern areas of Pakistan using fission track	Mr. Aziz Ahmad Qureshi	D/ .	1150	40.00.00.00	
554	areas of Pakistan using fission track dating Sunflower productivity influenced by	Mr. Aziz Ahmad Qureshi	Physics	HEC	13-02-2013	
554 555	areas of Pakistan using fission track dating	Mr. Aziz Ahmad Qureshi Dr. Wajid Nasim	Physics Environmental Sciences	PSF	13-02-2013 27-08-2012	In Process
	areas of Pakistan using fission track dating Sunflower productivity influenced by potash an phosphorus under ago- climatic conditions of Vehari-Pakistan	Dr. Wajid Nasim	Environmental	PSF		

	Synthesis and biological evaluation of			Pak-Us Joint		
	affordable scaffolds for ptential bone		IRCBM	Research	29-11-12	In Process
557	regeneration applications	Dr. Aqif Anwar Ch.		recoulding		
	Synthesis and characterization of					
	biodegradable nanocomposites for commercial food packaging					
558	application	Dr. Farah Masood	Biosciences	IFS	24/01/2013	In Process
000						
	Synthesis and characterization of low	Dr. Muhammad Idrees	Physics	HEC	29-08-2012	In Process
559	dimensional multiferroic structures		-			
	Synthesis and Characterization of					
	New Bipodal N,N Dialkyl N'-Acyl					
	Selenourea As Single Molecular Precursors for Deposition of					
	CulnSe2/ZnlnSe2 Nanoparticles &					
560	Thin Films"	Dr Javeed Akhtar	Physics	HEC	28-6-13	In Process
000	Synthesis and study of magnetic		1 1193103		20 0 10	1111100035
	properties of rare earthdoped nano	Dr.Muhammad Anis-ur-	Physics	COMSTEC-	29-08-2012	In Process
561	compounds	Rehman		TWAS		
	Synthesis Characterization and					
	Biological Assay of Thioureas	Dr. Amara Mumtaz	Chemistry	ISESCO-	30-01-12	In Process
500	Imidazole -2 Thiones and their Metal			COMSTECH		
562	complexes Synthesis Characterization and			-		
	biological evaluation of 2-pyran					
	derivatives as selective					
563	cyclooxygenase inhibitors	Dr. Amara Mumtaz	Chemistry	HEC	24-6-13	In Process
	Synthesis of Off-The-Shelf, Stable					
	Chiral Carbenoid Precursor for					
=	Iterative Homologation of Boronic		o			
564	Esters	Dr Adeem Mehmood,	Chemistry	HEC Innovation	28-6-13	In Process
				Development		
				Fund		
	Synthesis of a novel indigenous			Program		
565	dental restorative material	Dr. Abdul Samad Khan	IRCBM	(Punjab)	8/3/2013	In Process
	Synthesis of Biologically Active					
	Polyheterocyclic Compounds by					
566	Palladium Catalyzed Cross Coupling Reaction	Dr Imran Malik	Chemistry	HEC	28-6-13	In Process
200	Synthesis of chemically modified		Chemistry	HEC.	20-0-13	III Plocess
	polymeric membranes for biogas		Chemical			
	purification and natural gas		Engineering			
567	sweetening	Dr. Asim Laeeq Khan		PSF	7/3/2013	In Process
	Synthesis of third generation silica-					
	based biomedical material for		120214		5/0/00/0	
568	accelerated b one mineralization	Dr. Asma Tufail Shah	IRCBM	HEC	5/3/2013	In Process
	Targeting low-arsenic and low- fluoride groundwater for reducing	Dr. Abida Faroogi		Pak-Us Joint	29-11-12	In Process
569	exposure in rural Puniab. Pakistan		Biosciences	Research	23-11-12	III FIUCESS
	The effects of neotame and			105000		
	aspartame on gene expression in			ISESCO-		
570	adipose tissue of obese individuals	Dr. Aisha Naeem	Biosciences	COMSTECH	30-01-2013	In Process
	The occurrence and distribution of			ISESCO-		
574	papya ringspot disease in Pakistan	Da Gaadia Nasaan	Discriment	COMSTECH	00.01.0010	In Deces
571	and its management strategy TQM as strategic choice to boost	Dr. Saadia Naseem	Biosciences		30-01-2013	In Process
	operational and organizational					
	performance: a case study of public	Dr. Syed Muhammad Irfan	Mathematics	HEC	22-10-2012	In Process
572	sector hospitals in Pakistan					
	Treatment of textile effluents using		Environmental			
573	modified TiO2 nanotubes	Dr. Romana Khan	Sciences	IFS	24/01/2013	In Process

			1			
	Understanding the climatology, cryosphere and River flow					
	relationship in a snow and glacier fed			ISESCO-		
	river basin (Karakoram-Northern Pakistan) using satellite remote			COMSTECH		
	sensing-key to Indus river flow		Environmental			
574	management	Dr. Adnan Ahmad Tahir	Sciences		30-01-2013	In Process
575	Use of Banana Waste Flour As A Value Added Product	Dr Khizar Hayat	Chemistry	HEC	28-6-13	In Process
576	Use of technology in the classroom	Dr. Ahsan Bashir	Humanities	HEC	11/3/2013	In Process
	Utilization of complex network of microbial interactions for mobilization					
	of soil phosphorus in inaccessible for		Environmental			
577	plant growth	Dr. Usman Irshad	Sciences	IFS	23/01/2013	In Process
	Utilizing Long Distance Wifi to	Da Malid Jakal Khaa	Computer	ISESCO-	1/0/0010	In December
578	Enable ICT Applications (e-health) for Rural Communities)	Dr. Majid Iqbal Khan	Science	COMSTECH	1/8/2012	In Process
0.0	Vector network analysis of	Dr. Salman Naeem Khan	Physics	PSF	26-12-2013	In Process
579	microwave devices Vinyl sulfonium salt mediated novel	Dr. Gaiman Nacem Kilan	Titysics	1.01	20-12-2013	1111100633
	approach to anti cancer drugs targets					
	Asymmetric synthesis of mitomycin	Dr. Muhammad Yar		HEC		In Process
580	eandeques Wastewater treatment with locally		IRCBM Civil	ISESCO-	6/7/2012	
581	available coal based adsorbents	Dr. Tayyab Ashfaq	Engineering	COMSTECH	23-01-2013	In Process
	Water treatment with plant extracts	Dr. Tayyab Ashfaq	Civil	ISESCO-	23-01-2013	In Process
582	Development of flexible, Light -		Engineering	COMSTECH		
	Weight And Enviroment Friendly					
	Paper Composites based Super					
583	Capacitors and Batteries from Indigenous	Dr. Aamir Razag	Physics	HEC	15-05-2014	In Process
000	maightede	Bri / tarihi / tabby	1 11/0100	TIE O	10 00 2011	
	3D Printed Scaffold Development by					
584	polysaccharide-Ceramic Composites Biomedical Applications	Dr. Rashid Amin	IRCBM	HEC	15-05-2014	In Process
	A high Resolution Seamless Aerosol					
585	Algrorithm for major Cities {Lahore & Karachi} of Pakistan	Dr. Muhammad Imran Shahzad	Meteorology	HEC	15-05-2014	In Process
305	A Study of some characteristics of	0.1011200	meteorology		10 00-2014	
<b>F A -</b>	Mesoscale Convective system	Da Kalim Lill-1	Mat		15 05 0011	In Dece
586	During Monsoon in Pakistan Algebraic Characterization of	Dr.Kalim Ullah	Meteorology	HEC	15-05-2014	In Process
	Generalized Degree Sequences of					
587	Simplicial Complexes AN efficient Asymmetric Total	Dr. Imran Anwar	Mathematics	HEC	14-05-2014	In Process
	Synthesis oa A Potent Anti-					
588	Tuberculosis Drug (R207910)	Dr. Muhammad Arshad	Chemistry	HEC	14-05-2014	In Process
589	Analytic and Topological Invariants of Singularities	Dr. Imran Ahmed	Mathematics	HEC	15-05-2014	In Process
000	Assessing The Impact of Climnate	Dr. mildir / timed	Mathematics	TIEO	10 00 2014	111100035
	Change on Wheat & Cotton Grown					
	Under Different Types of Soil In Various Agro-Environmental					
	Conditions of Southern Punjab-					
500	Pakistan Using Crop Simulation Models	Dr. Waiid Nasim	Environmental Sciences		12 05 2014	In Drasaaa
590	Battle Against Cancer: In Sillico	Dr. Wajid Nasim	Sciences	HEC	13-05-2014	In Process
	Discovery of Potential Tyrosine					
591	Kinase Inhibitors Benzene Exposure Assesment	Dr. Qaiser Fatmi	Biosciences	HEC	15-05-2014	In Process
	Through Different Processed Foods		Environmental			
592	in Pakistan	Dr. Zulfiqar Ahmad Bhatti	Sciences	HEC	15-05-2014	In Process
593	Bioactive Graphene based Hydrogels for Regenerative Studies	Dr. Naseer Iqbal	Biosciences	HEC	15-05-2014	In Process
	Bioavilability and Leach ability of					
	Heavy Metals from Long Term Wastewater Irrigated Soils		Environmental			
594	Supplemented With Lake Sediment	Dr. Faridullah	Sciences	HEC	15-05-2014	In Process
	Biodirected Isolation and Characterization of Anithypertensice					
	Constituents from Galium Aparine		Pharmaceutic			
595	and Pheonia Officinalis	Dr. Taous Khan	al Sciences	HEC	15-05-2014	In Process
596	Biosynthesized Skin Replacement For Imroved Wound Healing	Dr. Faiza Sharif	IRCBM	HEC	08-05-2014	In Process
200	Career Management Amoung					
	University Students and Expectations	Dr. Muhammad Kashif				
597	of Employer from Prospective Employees (Student)	Fida	Humanities	HEC	15-05-2014	In Process
	Cellular and Molecular Studies on Hedera nepalensis, Nigella Sativa,					
	Azadirachta indica, Centela Asiatica,					
	Lavandula Stoechas, Spharanthus		Dharmon "			
598	Indicus and Carissa Opaca for the Treatment of Breast Cancer	Dr. Taous Khan	Pharmaceutic al Sciences	HEC	15-05-2014	In Process
500	Climate Change effect on Carbon					
	and Nitrogen dynamics in Lower Himalayas by Adopting Crop Residue		Environmental			
599	Mulching	Dr. Akhtar Iqbal	Sciences	HEC	15-05-2014	In Process
	Complex Dielectric Measurement of					
600	Materials Over Broad FreQuencey Range	Dr. Salman Naeem Khan	Physics	HEC	15-05-2014	In Process
	Consensus In Complex Socio-					
	Technical Systems: Evidencing Modeling and Simulating To Predict		Computer			
601	And Control	Dr. Kashif Zia	Science	HEC	15-05-2014	In Process
	Copy Nuhmber variants and					
602	microRNAs as potential diagnostic biomarkers for Retinoblastoma	Dr. Nazia Bibi	Biosciences	HEC	15-05-2014	In Process
	Desertification, Agro-forestry and Socioeconomics nexus: An Empirical		Management			
603	Apprasial from ThaL Region	Dr. Hafiz Zahid Mehmood	Sciences	HEC	15-05-2014	In Process
	Design and Integration of Multi-fuel					
604	advance fuel cell with micro gas turbine Polygeneration System	Dr. Rizwan Raza	Physics	HEC	15-05-2014	In Process
	Design and Synthesis of Acrylic-		,			
	Pyrazolyl-Chromenyl Linked Five- Membered Heterocycles for Loe Cost					
605	Organic Photovoltaic Devices	Dr. Amara Mumtaz	Chemistry	HEC	13-05-2014	In Process
	Design and Synthesis of Novel					
606	Antimicrobial Agents Based on Indenofluorene Dione Derivatives	Dr. Aneela Maalik	Chemistry	HEC	08-05-2014	In Process
			,			

	Design and Synthesis of PotntialAnticancer Molecules using					
607	[4+3] Cycloaddition Methodology	Dr. Farah Ahmad Khan	Chemistry	HEC	06-05-2014	In Process
	Datail Study of Photo Ovidative					
	Detail Study of Photo-Oxidative Degradation of Polyofin and Its					
	Potential Applications in Agriculture,					
608	Food and Packaging Industries Determination of Flavonoids with	Dr. Sadullah Mir	Chemistry	HEC	14-05-2014	In Process
	Their Antioxodant Power for Drug					
609	Discovery for Some Selected Medicinal Plants of Pakistan	Dr. Irum Shahzadi	Environmental Sciences	HEC	15-05-2014	In Process
009	Determination of root to Shoot	Dr. Iruin Shanzau	Sciences	HEC.	15-05-2014	III FIOCESS
	Mechanism to Produce more		Pharmaceutic			
610	Artemission, An Antimalarial Drug	Dr. Abdul Mannan	al Sciences	HEC	15-05-2014	In Process
	Development Of Novel Antibacterial					
611	Dental Restorative Materials: Prevent Secondary Caries	Dr.Jibran Iqbal	IRCBM	HEC	12-05-2014	In Process
011	Development of Biomaterials-	Disbran qua	INCODIM	TIEO	12 00 2014	111100035
040	Assisted Stem Cell-Based Therapy	Dr. Arabad Jamel	IRCBM	HEC	09.05.0014	In Dresses
612	for Diabetes in Pakistan Development of Framework to	Dr. Arshad Jamal	IRCDIVI		08-05-2014	In Process
	Improve Personal Finance					
	Knowledge and skills and Financial Risk Mitigation Strategies amoung		Management			
613	Households in Pakistan	Dr. Imran Ali	Sciences	HEC	15-05-2014	In Process
	Development of high Resolution Regional Climate Change Scenarios					
	for South-Asia for the Assasment of					
	Extreme Events: With focus on Rainoff for Flood Managament in the					
614		Dr. Syed Faisal Saeed	Meteorology	HEC	14-05-2014	In Process
	Development of Highly Porous Core-					
	shell Gold Nanoparticles @ Metal- Organic FrameWorks (MOFs) for		Chemical			
615	Water Treatment	Dr. Sra Raiz	Engineering	HEC	15-05-2014	In Process
	Development of microbial Fuel Cell and Bio Electrochemical Cell: Waste		Chemical			
616	to Energy	Dr. Robina Farooq		HEC	06-05-2014	In Process
	Development of Novel Nano- Carriers for the Targeted Delivery of					
	Cytotoxic Agents to the Cancer and		Pharmaceutic			
617	Tumor Sites	Dr. Nisar-Ur-Rehman	al Sciences	HEC	15-05-2014	In Process
	Development of Numerical Techniques for Nonlinear System of					
618	Equations Arising in Engneering	Dr. Muhammad Waseem	Mathematics	HEC	15-05-2014	In Process
	Development of Potent And Selective Modulators of Alkine					
	Phosphatases from Natural Products					
	as Well As Synthetic Derivatives As	Dr. Januah ad Jahal	Pharmaceutic		14.05.0014	In December
619	Lead Structures Development of Signaling Molecules	Dr. Jamshed Iqbal	al Sciences	HEC	14-05-2014	In Process
	Based Formulation to Enhance					
620	Wheat Productivity Development of Therapeutic Trails	Dr. Muhammad Jamil	Biosciences	HEC	15-05-2014	In Process
	for the Treatment of Inherited Retinal					
621	Dystrophies	Dr. Raheel Qamar	Biosciences	HEC	14-05-2014	In Process
	Diagnosis And Attributionof Recent	5 AH				
622	Climate Change In Pakistan DNA Vaccination for Haemorrhagic	Dr. Athar Hussain	Meteorology	HEC	14-05-2014	In Process
623	Septicaemia	Dr. Alamdar Hussain	Biosciences	HEC	14-05-2014	In Process
	Economical Acetone Filter Paper Based Sensor For Non Invasive					
624	Diagnosis of Diabetes	Dr. Akhtar Hayat	IRCBM	HEC	15-05-2014	In Process
1	Effect of Plamitic Acid on	Dr. Muhammad Jadaan				
625	Effect of Plamitic Acid on Mitochondrial physiology in endothelial Cells	Dr. Muhammad Jadoon Khan	Biosciences	HEC	15-05-2014	In Process
625	Mitochondrial physiology in endothelial Cells Electricity Production With Living		Biosciences	HEC	15-05-2014	In Process
625	Mitochondrial physiology in endothelial Cells Electricity Production With Living Plants And Bacteria in Order to		Biosciences	HEC	15-05-2014	In Process
625 626	Mitochondrial physiology in endothelial Cells Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan		Biosciences Biosciences	HEC HEC	15-05-2014 15-05-2014	In Process
	Mitochondrial physiology in endothelial Cells Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan Electrospun Nanofibers Modified	Khan				
	Mitochondrial physiology in endothelial Cells Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan Electrospun Nanofibers Modified Carbon Electrode for Glucose Detection: A USB Doctor	Khan Dr. Shazia Mannan Dr. Main Hasnain Nawaz				
626 627	Mitochondrial physiology in endothelial Cells Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan Electrospun Nanofibers Modified Carbon Electrode for Glucose Detection: A USB Doctor Energy Production by Water Salinity	Khan Dr. Shazia Mannan Dr. Main Hasnain Nawaz Dr. Saleem Farooq	Biosciences	HEC	15-05-2014 15-05-2014	In Process
626	Mitochondrial physiology in endothelial Cells Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan Electrospun Nanofibers Modified Carbon Electrode for Glucose Detection: A USB Doctor Energy Production by Water Salinity Disparity Estimation of Genetic Diversity and	Khan Dr. Shazia Mannan Dr. Main Hasnain Nawaz	Biosciences IRCBM Physics	HEC	15-05-2014	In Process
626 627 628	Mitochondrial physiology in endothelial Cells Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan Electrospun Nanofibers Modified Carbon Electrode for Glucose Detection: A USB Doctor Energy Production by Water Salinity Disparity Estimation of Genetic Diversity and Proteome Analysis in Rice (Oryza	Khan Dr. Shazia Mannan Dr. Main Hasnain Nawaz Dr. Saleem Farooq Shaukat	Biosciences IRCBM Physics Environmental	HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process
626 627	Mitochondrial physiology in endothelial Cells Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan Electrospun Nanofibers Modified Carbon Electrode for Glucose Detection: A USB Doctor Energy Production by Water Salinity Disparity Estimation of Genetic Diversity and Proteome Analysis in Rice (Oryza Sativa L) Exploitation of Endophytic Fungi for	Khan Dr. Shazia Mannan Dr. Main Hasnain Nawaz Dr. Saleem Farooq	Biosciences IRCBM Physics	HEC	15-05-2014 15-05-2014	In Process
626 627 628	Mitochondrial physiology in endothelial Cells Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan Electrospun Nanofibers Modified Carbon Electrode for Glucose Detection: A USB Doctor Energy Production by Water Salinity Disparity Estimation of Genetic Diversity and Proteome Analysis in Rice (Oryza Sativa L) Exploitation of Endophytic Fungi for New Agro-Chemically, Anti-Cancer	Khan Dr. Shazia Mannan Dr. Main Hasnain Nawaz Dr. Saleem Farooq Shaukat	Biosciences IRCBM Physics Environmental	HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process
626 627 628	Mitochondrial physiology in endothelial Cells Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan Electrospun Nanofibers Modified Carbon Electrode for Glucose Detection: A USB Doctor Energy Production by Water Salinity Disparity Estimation of Genetic Diversity and Proteome Analysis in Rice (Oryza Sativa L) Exploitation of Endophytic Fungi for	Khan Dr. Shazia Mannan Dr. Main Hasnain Nawaz Dr. Saleem Farooq Shaukat	Biosciences IRCBM Physics Environmental Sciences	HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process
626 627 628 629	Mitochondrial physiology in endothelial Cells Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan Electrospun Nanofibers Modified Carbon Electrode for Glucose Detection: A USB Doctor Energy Production by Water Salinity Disparity Estimation of Genetic Diversity and Proteome Analysis in Rice (Oryza Sativa L) Exploitation of Endophytic Fungi for New Agro-Chemically. Anti-Cancer and Pharmaceutically Important Secondary Metabolites Extracellular Production of	Khan Dr. Shazia Mannan Dr. Main Hasnain Nawaz Dr. Saleem Farooq Shaukat Dr. Nasir Masood	Biosciences IRCBM Physics Environmental Sciences	HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process
626 627 628 629	Mitochondrial physiology in endothelial Cellis Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan Electrospun Nanofibers Modified Carbon Electrode for Glucose Defection: A USB Doctor Energy Production by Water Salinity Disparity Estimation of Genetic Diversity and Proteome Analysis in Rice (Oryza Sativa L) Exploitation of Endophytic Fungi for New Agro-Chemically, Anti-Cancer and Pharmaceutically Important Secondary Metabolites Extracellular Production of Recombinant Urokinase and its lab	Khan Dr. Shazia Mannan Dr. Main Hasnain Nawaz Dr. Saleem Farooq Shaukat Dr. Nasir Masood	Biosciences IRCBM Physics Environmental Sciences	HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process
626 627 628 629 630	Mitochondrial physiology in endothelial Cells Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan Electrospun Nanofibers Modified Carbon Electrode for Glucose Detection: A USB Doctor Energy Production by Water Salinity Disparity Estimation of Genetic Diversity and Proteome Analysis in Rice (Oryza Sativa L) Exploitation of Endophytic Fungi for New Agro-Chemically. Anti-Cancer and Pharmaceutically Important Secondary Metabolites Extracellular Production of Recombinant Urokinase and its lab scale Optimization by fed-batch Fermentation for Subsequent	Khan Dr. Shazia Mannan Dr. Main Hasnain Nawaz Dr. Saleem Farooq Shaukat Dr. Nasir Masood Dr. Abid Ali Khan Dr. Saleem Ahmed Shah	Biosciences IRCBM Physics Environmental Sciences Chemistry	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
626 627 628 629	Mitochondrial physiology in endothelial Cells Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan Electrospun Nanofibers Modified Carbon Electrode for Glucose Detection: A USB Doctor Energy Production by Water Salinity Disparity Estimation of Genetic Diversity and Proteome Analysis in Rice (Oryza Sativa L) Exploitation of Endophytic Fungi for New Agro-Chemically, Anti-Cancer and Pharmaceutically Important Secondary Metabolites Extracellular Production of Recombinant Urokinase and its lab scale Optimization by fed-batch Fermentation for Subsequent Commercial Production	Khan Dr. Shazia Mannan Dr. Main Hasnain Nawaz Dr. Saleem Farooq Shaukat Dr. Nasir Masood Dr. Abid Ali Khan	Biosciences IRCBM Physics Environmental Sciences	HEC HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process
626 627 628 629 630	Mitochondrial physiology in endothelial Cells Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan Electrospun Nanofibers Modified Carbon Electrode for Glucose Detection: A USB Doctor Energy Production by Water Salinity Disparity Estimation of Genetic Diversity and Proteome Analysis in Rice (Oryza Sativa L) Exploitation of Endophytic Fungi for New Agro-Chemically. Anti-Cancer and Pharmaceutically Important Secondary Metabolites Extracellular Production of Recombinant Urokinase and its lab scale Optimization by fed-batch Fermentation for Subsequent	Khan Dr. Shazia Mannan Dr. Main Hasnain Nawaz Dr. Saleem Farooq Shaukat Dr. Nasir Masood Dr. Abid Ali Khan Dr. Saleem Ahmed Shah	Biosciences IRCBM Physics Environmental Sciences Chemistry	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
626 627 628 629 630	Mitochondrial physiology in endothelial Cells Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan Electrospun Nanofibers Modified Carbon Electrode for Glucose Detection: A USB Doctor Energy Production by Water Salinity Disparity Estimation of Genetic Diversity and Proteome Analysis in Rice (Oryza Sativa L) Exploitation of Endophytic Fungi for New Agro-Chemically, Anti-Cancer and Pharmaceutically Important Secondary Metabolites Extracellular Production of Recombinant Urokinase and its lab scale Optimization by fed-batch Fermentation for Subsequent Commercial Production Fabrication and Charactrization of II- VI Semiconductors Thin Films	Khan Dr. Shazia Mannan Dr. Main Hasnain Nawaz Dr. Saleem Farooq Shaukat Dr. Nasir Masood Dr. Abid Ali Khan Dr. Saleem Ahmed Shah Bokhari	Biosciences IRCBM Physics Environmental Sciences Chemistry Biosciences	HEC HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process In Process
626 627 628 629 630	Mitochondrial physiology in endothelial Cells Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan Electrospun Nanofibers Modified Carbon Electrode for Glucose Detection: A USB Doctor Energy Production by Water Salinity Disparity Estimation of Genetic Diversity and Proteome Analysis in Rice (Oryza Sativa L) Exploitation of Endophytic Fungi for New Agro-Chemically Anti-Cancer and Pharmaceutically Important Secondary Metabolites Extracellular Production of Recombinant Urokinase and its lab scale Optimization by fed-batch Fermentation for Subsequent Commercial Production	Khan Dr. Shazia Mannan Dr. Main Hasnain Nawaz Dr. Saleem Farooq Shaukat Dr. Nasir Masood Dr. Abid Ali Khan Dr. Saleem Ahmed Shah Bokhari	Biosciences IRCBM Physics Environmental Sciences Chemistry Biosciences	HEC HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process In Process
626 627 628 629 630	Mitochondrial physiology in endothelial Cells Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan Electrospun Nanofibers Modified Carbon Electrode for Glucose Detection: A USB Doctor Energy Production by Water Salinity Disparity Estimation of Genetic Diversity and Proteome Analysis in Rice (Oryza Sativa L) Exploitation of Endophytic Fungi for New Agro-Chemically, Anti-Cancer and Pharmaceutically Important Secondary Metabolites Extracellular Production of Recombinant Urokinase and its lab scale Optimization by fed-batch Fermentation for Subsequent Commercial Production Fabrication and Charactrization of II- VI Semiconductors Thin Films Fabrication of Endodontic Posts by Incorporating Lonic Liquid Pretreated	Khan Dr. Shazia Mannan Dr. Main Hasnain Nawaz Dr. Saleem Farooq Shaukat Dr. Nasir Masood Dr. Abid Ali Khan Dr. Saleem Ahmed Shah Bokhari	Biosciences IRCBM Physics Environmental Sciences Chemistry Biosciences	HEC HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process In Process
626 627 628 629 630 631 632	Mitochondrial physiology in endothelial Cells Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan Electrospun Nanofibers Modified Carbon Electrode for Glucose Detection: A USB Doctor Energy Production by Water Salinity Disparity Estimation of Genetic Diversity and Proteome Analysis in Rice (Oryza Sativa L) Exploitation of Endophytic Fungi for New Agro-Chemically. Anti-Cancer and Pharmaceutically Important Secondary Metabolites Extracellular Production of Recombinant Urokinase and its lab scale Optimization by fed-batch Fermentation for Subsequent Commercial Production Fabrication and Charactrization of II- VI Semiconductors Thin Films Fabrication of Endodontic Posts by Incorporating Lonic Liquid Pretreated Cellulose-Nanocomposite Materials	Khan Dr. Shazia Mannan Dr. Main Hasnain Nawaz Dr. Saleem Farooq Shaukat Dr. Nasir Masood Dr. Abid Ali Khan Dr. Saleem Ahmed Shah Bokhari Dr. Nazar Abbas Shah	Biosciences IRCBM Physics Environmental Sciences Chemistry Biosciences Physics	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 In Process In Process In Process In Process In Process In Process
626 627 628 629 630 631 632	Mitochondrial physiology in endothelial Cells Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan Electrospun Nanofibers Modified Carbon Electrode for Glucose Detection: A USB Doctor Energy Production by Water Salinity Disparity Estimation of Genetic Diversity and Proteome Analysis in Rice (Oryza Sativa L) Exploitation of Endophytic Fungi for New Agro-Chemically, Anti-Cancer and Pharmaceutically Important Secondary Metabolites Extracellular Production of Recombinant Urokinase and its lab scale Optimization by fed-batch Fermentation for Subsequent Commercial Production Fabrication and Charactrization of II- VI Semiconductors Thin Films Fabrication of Endodontic Posts by Incorporating Lonic Liquid Pretreated Cellulose-Nanocomposite Materials Fabrication of Photo-transistor based on self doped semiconductor nanowires	Khan Dr. Shazia Mannan Dr. Main Hasnain Nawaz Dr. Saleem Farooq Shaukat Dr. Nasir Masood Dr. Abid Ali Khan Dr. Saleem Ahmed Shah Bokhari Dr. Nazar Abbas Shah	Biosciences IRCBM Physics Environmental Sciences Chemistry Biosciences Physics	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 In Process In Process In Process In Process In Process In Process
626 627 628 629 630 631 632 633	Mitochondrial physiology in endothelial Cellis Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan Electrospun Nanofibers Modified Carbon Electrode for Glucose Detection: A USB Doctor Energy Production by Water Salinity Disparity Estimation of Genetic Diversity and Proteome Analysis in Rice (Oryza Sativa L) Exploitation of Endophytic Fungi for New Agro-Chemically. Anti-Cancer and Pharmaceutically Important Secondary Metabolites Extracellular Production of Recombinant Urokinase and its lab scale Optimization by fed-batch Fermentation for Subsequent Commercial Production Fabrication of Endodontic Posts by Incorporating Lonic Liquid Pretreated Cellulose-Nanocomposite Materials Fabrication, Properties and	Khan Dr. Shazia Mannan Dr. Main Hasnain Nawaz Dr. Saleem Farooq Shaukat Dr. Nasir Masood Dr. Abid Ali Khan Dr. Saleem Ahmed Shah Bokhari Dr. Nazar Abbas Shah Dr. Muhammad Nawshad	Biosciences IRCBM Physics Environmental Sciences Chemistry Biosciences Physics IRCBM Physics	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 08-05-2014	In Process In Process In Process In Process In Process In Process In Process In Process
626 627 628 629 630 631 632 633	Mitochondrial physiology in endothelial Cells Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan Electrospun Nanofibers Modified Carbon Electrode for Glucose Detection: A USB Doctor Energy Production by Water Salinity Disparity Estimation of Genetic Diversity and Proteome Analysis in Rice (Oryza Sativa L) Exploitation of Endophytic Fungi for New Agro-Chemically, Anti-Cancer and Pharmaceutically Important Secondary Metabolites Extracellular Production of Recombinant Urokinase and its lab scale Optimization by fed-batch Fermentation for Subsequent Commercial Production Fabrication and Charactrization of II- VI Semiconductors Thin Films Fabrication of Endodontic Posts by Incorporating Lonic Liquid Pretreated Cellulose-Nanocomposite Materials Fabrication of Photo-transistor based on self doped semiconductor nanowires	Khan Dr. Shazia Mannan Dr. Main Hasnain Nawaz Dr. Saleem Farooq Shaukat Dr. Nasir Masood Dr. Abid Ali Khan Dr. Saleem Ahmed Shah Bokhari Dr. Nazar Abbas Shah Dr. Muhammad Nawshad	Biosciences IRCBM Physics Environmental Sciences Chemistry Biosciences Physics IRCBM	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 08-05-2014	In Process In Process In Process In Process In Process In Process In Process In Process
626 627 628 629 630 631 632 633 634	Mitochondrial physiology in endothelial Cellis Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan Electrospun Nanofibers Modified Carbon Electrode for Glucose Detection: A USB Doctor Energy Production by Water Salinity Disparity Estimation of Genetic Diversity and Proteome Analysis in Rice (Oryza Sativa L) Exploitation of Endophytic Fungi for New Agro-Chemically, Anti-Cancer and Pharmaceutically Important Secondary Metabolites Extracellular Production of Recombinant Urokinase and its lab scale Optimization by fed-batch Fermentation for Subsequent Commercial Production Fabrication and Charactrization of II- VI Semiconductors Thin Films Fabrication of Fundo-Anaristor based on self doped semiconductor nanowires Fabrication, Properties and Applications of Silver Deposited TiO2 Nanotubes Financial Planning for Energy	Khan Dr. Shazia Mannan Dr. Main Hasnain Nawaz Dr. Saleem Farooq Shaukat Dr. Nasir Masood Dr. Abid Ali Khan Dr. Saleem Ahmed Shah Bokhari Dr. Nazar Abbas Shah Dr. Muhammad Nawshad Dr. Muhammad Hafeez	Biosciences IRCBM Physics Environmental Sciences Chemistry Biosciences Physics IRCBM Physics Environmental	нес нес нес нес нес нес нес нес	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 08-05-2014 15-05-2014	In Process In Process In Process In Process In Process In Process In Process In Process In Process
626 627 628 629 630 631 632 633 634	Mitochondrial physiology in endothelial Cells Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan Electrospun Nanofibers Modified Carbon Electrode for Glucose Detection: A USB Doctor Energy Production by Water Salinity Disparity Estimation of Genetic Diversity and Proteome Analysis in Rice (Oryza Sativa L) Exploitation of Endophytic Fungi for New Agro-Chemically, Anti-Cancer and Pharmaceutically Important Secondary Metabolites Extracellular Production of Recombinant Urokinase and its lab scale Optimization by fed-batch Fermentation for Subsequent Commercial Production Fabrication and Charactrization of II- VI Semiconductors Thin Films Fabrication of Endodontic Posts by Incorporating Lonic Liquid Pretreated Cellulose-Nanocomposite Materials Fabrication, Properties and Applications of Silver Deposited TiO2 Nanotubes	Khan Dr. Shazia Mannan Dr. Main Hasnain Nawaz Dr. Saleem Farooq Shaukat Dr. Nasir Masood Dr. Abid Ali Khan Dr. Saleem Ahmed Shah Bokhari Dr. Nazar Abbas Shah Dr. Muhammad Nawshad Dr. Muhammad Hafeez	Biosciences IRCBM Physics Environmental Sciences Chemistry Biosciences Physics IRCBM Physics Environmental	нес нес нес нес нес нес нес нес	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 08-05-2014 15-05-2014	In Process In Process In Process In Process In Process In Process In Process In Process In Process
626 627 628 630 631 632 633 634 635	Mitochondrial physiology in endothelial Cellis Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan Electrospun Nanofibers Modified Carbon Electrode for Glucose Detection: A USB Doctor Energy Production by Water Salinity Disparity Estimation of Genetic Diversity and Proteome Analysis in Rice (Oryza Sativa L) Exploitation of Endophytic Fungi for New Agro-Chemically, Anti-Cancer and Pharmaceutically Important Secondary Metabolites Extracellular Production of Recombinant Urokinase and its lab scale Optimization by fed-batch Fermentation for Subsequent Commercial Production Fabrication and Charactrization of II- VI Semiconductors Thin Films Fabrication, Properties and Applications, of Silver Deposited TiO2 Nanotubes Financial Planning for Energy Security in Pakisath: The Way Forward for Renewable Energy	Khan Dr. Shazia Mannan Dr. Main Hasnain Nawaz Dr. Saleem Farooq Shaukat Dr. Nasir Masood Dr. Abid Ali Khan Dr. Saleem Ahmed Shah Bokhari Dr. Nazar Abbas Shah Dr. Muhammad Nawshad Dr. Muhammad Hafeez Dr. Romana Khan	Biosciences IRCBM Physics Environmental Sciences Chemistry Biosciences Physics IRCBM Physics Environmental Sciences	нес нес нес нес нес нес нес нес	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 08-05-2014 15-05-2014 15-05-2014	In Process
626 627 628 630 631 632 633 634 635	Mitochondrial physiology in endothelial Cells Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan Electrospun Nanofibers Modified Carbon Electrode for Glucose Detection: A USB Doctor Energy Production by Water Salinity Disparity Estimation of Genetic Diversity and Proteome Analysis in Rice (Oryza Sativa L) Exploitation of Endophytic Fungi for New Agro-Chemically, Anti-Cancer and Pharmaceutically Important Secondary Metabolites Extracellular Production of Recombinant Urokinase and its lab scale Optimization by fed-batch Fermentation for Subsequent Commercial Producton Fabrication and Charactrization of II- VI Semiconductors Thin Films Fabrication of Endophytic Posts by Incorporating Lonic Liquid Pretreated Cellulose-Nanocomposite Materials Fabrication, Properties and Applications of Silver Deposited TiO2 Nanotubes	Khan Dr. Shazia Mannan Dr. Main Hasnain Nawaz Dr. Saleem Farooq Shaukat Dr. Nasir Masood Dr. Abid Ali Khan Dr. Saleem Ahmed Shah Bokhari Dr. Nazar Abbas Shah Dr. Muhammad Nawshad Dr. Muhammad Hafeez Dr. Romana Khan	Biosciences IRCBM Physics Environmental Sciences Chemistry Biosciences Physics IRCBM Physics Environmental Sciences	нес нес нес нес нес нес нес нес	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 08-05-2014 15-05-2014 15-05-2014	In Process
626 627 628 630 631 632 633 634 635 636	Mitochondrial physiology in endothelial Cells Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan Electrospun Nanofibers Modified Carbon Electrode for Glucose Detection: A USB Doctor Energy Production by Water Salinity Disparity Estimation of Genetic Diversity and Proteome Analysis in Rice (Oryza Sativa L) Exploitation of Endophytic Fungi for New Agro-Chemically, Anti-Cancer and Pharmaceutically Important Secondary Metabolites Extracellular Production of Recombinant Urokinase and its lab scale Optimization by fed-batch Fermentation for Subsequent Commercial Production Fabrication and Charactrization of II- VI Semiconductors Thin Films Fabrication of Endodontic Posts by Incorporating Lonic Liquid Pretreated Cellulose-Nancocmposite Materials Fabrication, Properties and Applications of Silver Deposited TiO2 Nanotubes Financial Planning for Energy Security in Pakisatn: The Way Foroward for Renewable Energy Food Security and Sustainable Agriculture: Assessment of Regional Phosphorus Flows In Cotton-Wheat	Khan  Dr. Shazia Mannan  Dr. Main Hasnain Nawaz Dr. Saleem Farooq Shaukat  Dr. Nasir Masood  Dr. Abid Ali Khan  Dr. Saleem Ahmed Shah Bokhari  Dr. Nazar Abbas Shah  Dr. Muhammad Nawshad  Dr. Muhammad Hafeez  Dr. Romana Khan  Dr. Seeme Mallick	Biosciences IRCBM Physics Environmental Sciences Chemistry Biosciences Physics IRCBM Physics Environmental Sciences CCRD Environmental	нес нес нес нес нес нес нес нес	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process
626 627 628 630 631 632 633 634 635	Mitochondrial physiology in endothelial Cells Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan Electrospun Nanofibers Modified Carbon Electrode for Glucose Detection: A USB Doctor Energy Production by Water Salinity Disparity Estimation of Genetic Diversity and Proteome Analysis in Rice (Oryza Sativa L) Exploitation of Endophytic Fungi for New Agro-Chemically, Anti-Cancer and Pharmaceutically Important Secondary Metabolites Extracellular Production of Recombinant Urokinase and its lab scale Optimization by fed-batch Fermentation for Subsequent Commercial Production Fabrication and Charactrization of II- VI Semiconductors Thin Films Fabrication of Endophytic Posts by Incorporating Lonic Liquid Pretreated Cellulose-Nanocomposite Materials Fabrication, Properties and Applications of Silver Deposited TiO2 Nanotubes Financial Planning for Energy Security in Pakisath: The Way Food Security and Sustainable Agriculture: Assessment of Rejonal Phosphorus Flows In Cotton-Wheat Zone of Punjab-Pakistan	Khan Dr. Shazia Mannan Dr. Main Hasnain Nawaz Dr. Saleem Farooq Shaukat Dr. Nasir Masood Dr. Abid Ali Khan Dr. Saleem Ahmed Shah Bokhari Dr. Nazar Abbas Shah Dr. Muhammad Nawshad Dr. Muhammad Hafeez Dr. Romana Khan	Biosciences IRCBM Physics Environmental Sciences Chemistry Biosciences Physics IRCBM Physics Environmental Sciences CCRD	нес нес нес нес нес нес нес нес	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 08-05-2014 15-05-2014 15-05-2014	In Process
626 627 628 630 631 632 633 634 635 636	Mitochondrial physiology in endothelial Cellis Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan Electrospun Nanofibers Modified Carbon Electrode for Glucose Detection: A USB Doctor Energy Production by Water Salinity Disparity Estimation of Genetic Diversity and Proteome Analysis in Rice (Oryza Sativa L) Exploitation of Endophytic Fungi for New Agro-Chemically, Anti-Cancer and Pharmaceutically Important Secondary Metabolites Extracellular Production of Recombinant Urokinase and its lab scale Optimization by fed-batch Fermentation for Subsequent Commercial Production Fabrication and Charactrization of II- VI Semiconductors Thin Films Fabrication of Endodontic Posts by Incorporating Lonic Liquid Pretreated Cellulose-Nancomposite Materials Fabrication of Photo-transistor based on self doped semiconductor nanowires Fabrication for Renewable Energy Food Security and Sustainable Agriculture: Assessment of Regional Phosphorus Flows In Coton-Whaet Zone of Punjab-Pakistan Freeze-Dried Biopolymer/Creamic Scaffolds for Bone Regeneration	Khan  Dr. Shazia Mannan  Dr. Main Hasnain Nawaz Dr. Saleem Farooq Shaukat  Dr. Nasir Masood  Dr. Abid Ali Khan  Dr. Saleem Ahmed Shah Bokhari  Dr. Nazar Abbas Shah  Dr. Muhammad Nawshad  Dr. Muhammad Hafeez  Dr. Romana Khan  Dr. Seeme Mallick	Biosciences IRCBM Physics Environmental Sciences Chemistry Biosciences Physics IRCBM Physics Environmental Sciences CCRD Environmental	нес нес нес нес нес нес нес нес	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process
626 627 628 630 631 632 633 633 633 634 635 636	Mitochondrial physiology in endothelial Cells Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan Electrospun Nanofibers Modified Carbon Electrode for Glucose Detection: A USB Doctor Energy Production by Water Salinity Disparity Estimation of Genetic Diversity and Proteome Analysis in Rice (Oryza Sativa L) Exploitation of Endophytic Fungi for New Agro-Chemically. Anti-Cancer and Pharmaceutically Important Secondary Metabolites Extracellular Production of Recombinant Urokinase and its lab scale Optimization by fed-batch Fermentation for Subsequent Commercial Production Fabrication of Endodontic Posts by Incorporating Lonic Liquid Pretreated Cellulose-Nanocomposite Materials Fabrication of Subsequent Contraction of Photo-transistor based on self doped semiconductor nanowires Fibraction, Properties and Applications of Silver Deposited TiO2 Nanotubes Financial Planning for Energy Security in Pakisam: The Way Food Security and Sustainable Agriculture: Assessment of Regional Phosphorus Flows In Cotton-Wheat Zone of Punjab-Pakistan Freeze-Dried Biopolymer/Creamic Scaffolds for Bone Regeneration Genetic diversity of Puccinia	Khan Dr. Shazia Mannan Dr. Main Hasnain Nawaz Dr. Saleem Farooq Shaukat Dr. Nasir Masood Dr. Abid Ali Khan Dr. Saleem Ahmed Shah Bokhari Dr. Nazar Abbas Shah Dr. Muhammad Nawshad Dr. Muhammad Hafeez Dr. Romana Khan Dr. Seeme Mallick Dr. Muhammad Nadeem	Biosciences IRCBM Physics Environmental Sciences Physics IRCBM Physics Environmental Sciences CCRD Environmental Sciences	нес нес нес нес нес нес нес нес нес	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process
626 627 628 630 631 632 633 634 635 636 636	Mitochondrial physiology in endothelial Cellis Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan Electrospun Nanofibers Modified Carbon Electrode for Glucose Detection: A USB Doctor Energy Production by Water Salinity Disparity Estimation of Genetic Diversity and Proteome Analysis in Rice (Oryza Sativa L) Exploitation of Endophytic Fungi for New Agro-Chemically, Anti-Cancer and Pharmaceutically Important Secondary Metabolites Extracellular Production of Recombinant Urokinase and its lab scale Optimization by fed-batch Fermentation for Subsequent Commercial Production Fabrication and Charactrization of II- VI Semiconductors Thin Films Fabrication of Endodontic Posts by Incorporating Lonic Liquid Pretreated Cellulose-Nancomposite Materials Fabrication of Photo-transistor based on self doped semiconductor nanowires Fabrication for Renewable Energy Food Security and Sustainable Agriculture: Assessment of Regional Phosphorus Flows In Coton-Whaet Zone of Punjab-Pakistan Freeze-Dried Biopolymer/Creamic Scaffolds for Bone Regeneration	Khan Dr. Shazia Mannan Dr. Main Hasnain Nawaz Dr. Saleem Farooq Shaukat Dr. Nasir Masood Dr. Abid Ali Khan Dr. Saleem Ahmed Shah Bokhari Dr. Nazar Abbas Shah Dr. Muhammad Nawshad Dr. Muhammad Hafeez Dr. Romana Khan Dr. Seeme Mallick Dr. Muhammad Nadeem	Biosciences IRCBM Physics Environmental Sciences Physics IRCBM Physics Environmental Sciences CCRD Environmental Sciences	нес нес нес нес нес нес нес нес нес нес	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process

	Genomic Dissection of Diversity, Disease and Milk Yield Traits of					
	Sahiwal Cattle to Substantiate					
	Community Based Progeny Testing Program (PTP) of Research Center					
0.40	for the Conservation of Sahiwal	Dr. Amad Ali	Disseisness		15.05.0014	In Process
640	Cattle (RCCSC)" Graphene/PDMS Composite As	Dr. Muhammad Umar	Chemical	HEC	15-05-2014	In Process
641	Thermal InterfaceMaterials	Manzoor	Engineering	HEC	15-05-2014	In Process
	Growth and Fabrication of Efficient					
642	Light Emitting Diodes based on metal oxides as carrier Transport Layers	Dr. Muhammad Ashfaq Ahmad	Physics	HEC	15-05-2014	In Process
643	Highly broadband transmission Line based on surface wave	Dr. Hafiz Muhammad Asif	Electrical	HEC	15-05-2014	In Process
043		Dr. Haliz Muhammau Asi	Engineering	HEG	10-00-2014	III FIOCESS
644	Hydrogen Production using modified TiO2 Electrodes by Photo catalysis	Mr. Awais Ali	Physics	HEC	15-05-2014	In Process
	Improvement of potato Plant		,			
	Photosynthesis by Engineering Novel Cyanobacterial Carbon Dioxide		Environmental			
645	Concentrating Mechanism Improvement of waste Water	Dr. Raza Ahmad	Sciences	HEC	14-05-2014	In Process
	Treatment Efficiency using Solar		Chemical			
646	Powered Plasma Ozonation Improvement the Faculty Retention	Dr. Aqeel Ahmad Bazmi	Engineering	HEC	15-05-2014	In Process
	in Pakistan by addressing the Valuation Issues in Faculty		Management			
647	Compensation	Dr. Komal Khalid	Sciences	HEC	15-05-2014	In Process
	Indigenous Fabrications of Inert gas Aggregation Atomic					
648	Cluster/nanoparticle Source	Dr. Abdul Sattar	Physics	HEC	15-05-2014	In Process
	Influence of Wastewater irrigation on soil, vegetables and human health in		Environmental			
649	district vehari Intelligent Transportation and	Dr.Muhammad Shahid Dr. Muhammad Mohsin	Sciences	HEC	14-05-2014	In Process
650	Security System (ITSS)	Raiz	CAST	HEC	15-05-2014	In Process
	Intergrated Microagal Engineering For Bioenergy and Environmental					
651	Remediation	Dr. Fahim Qureshi	ORIC	HEC	14-05-2014	In Process
652	Investigation Health Cost Of Dust Pollution in Textile Mills	Dr. Muhammad Khan	Management Sciences	HEC	14-05-2014	In Process
	Investigation of Square Free Ideals Associated to a Graph					
653	Decomposition	Dr. Muhammad Naeem	Mathematics	HEC	15-05-2014	In Process
	Isolation and culturing of Adult Skin					
654	Stem Cells for better Wound repair in burnt and acid Attack Victims	Dr. Ramla Shahid	Biosciences	HEC	14-05-2014	In Process
	Magic Labeling OF Subdivided and		BIOSCIETICES	REC	14-05-2014	III PIOCess
655	Cycle Like Graphs Mathematical Modeling of Effective	Dr. Muhammad Hussain	Mathematics	HEC	14-05-2014	In Process
	Diffusivity for Bone Tissue					
656	Engineering Measuring Progress of	Dr. Ayesha Sohail	Mathematics Center of	HEC	15-05-2014	In Process
657	Implementing Manpower Export under Labor policy 2010	Dr. Imran Haider Nagvi	Islamic Finance	HEC	15-05-2014	In Process
657	Metal Oxide Nanostruture	Dr. Imran Halder Nagvi	Finance	HEU.	15-05-2014	III Plocess
658	Fabrication And Their Application For Opto & Bio Electronics	Dr. Muhammad Asif	Physics	HEC	15-05-2014	In Process
000		br. Mananinda Xon	1 Hjoloo	THE O	10 00 2011	
	Microwave Assisted Synthesis of Organically Modified Nano Ceramics					
659	based Composite Metarials for Dental Restorative Applications	Dr. Bobing Shahid	IRCBM	HEC	15-05-2014	In Process
039	Morphological Study of Zinc Oxide	Dr. Robina Shahid	IRCDIVI		15-05-2014	III Plocess
660	Nanoparticles and Their Cytotoxicity in Human Cell Lines	Dr. Muhammad Arfat Yameen	Pharmaceutic al Sciences	HEC	15-05-2014	In Process
000	Nano Active Packaging for Food	Tumcen	di Ocicrioco	HEO	10 00 2014	111100033
661	Biosafety: 3-BIOs Strategy for Milk and Meat Industry	Dr. Muhammad Imran	Biosciences	HEC	15-05-2014	In Process
662	Nanogenerators : Havesting of the random Mechanical Energy	Dr. Wagar Ahmad	Physics	HEC	15-05-2014	In Process
002		Dr. Waqai Annau	FIIYSICS	HEC.	10-00-2014	III FIOCESS
	Nanotechnology offer an Alternative to Fossil Fuels: Capitalization of The					
	Enviromental and financial banafits of					
	"BioFuels" by using nano-engneered enzymes to improve the cellulosic	Dr. Bilal Ahmad Zafar	Environmental			
663	ethanol processes Natural Convection Fluid Flow In	Amin	Sciences	HEC	15-05-2014	In Process
664	Two Phase Dusty Medium	Dr. Sadia Siddiqa	Mathematics	HEC	14-05-2014	In Process
	NIR Responsive Phthalocyanine Photosensitizers for Targeted					
007	Photodynamic Therapy Against	Dr. Zefer Istal	Charris		10.05.0011	In Press
665	MCF7 Cancer cell line	Dr. Zafar Iqbal	Chemistry	HEC	13-05-2014	In Process
666	Novel Bio Adhesives for wound Closure and Surgical Reconstruction	Dr. Anila Asif	IRCBM	HEC	13-05-2014	In Process
000	Numerical Study of Laboratory				10 00 2017	
667	Generated Nonlinear Waves With Application To Thin Films	Dr. Ayesha Sohail	Mathematics	PSF	06-05-2014	In Process
	On H-Supermagic Coverings Of					
668	Different Families of Graphs Optimal Solution of Epidemic	Dr.Kashif Ali Dr. Manzoor Ahmad Zahid	Mathematics		15-05-2014	In Process
669	Disease Problems	Ch.	Mathematics	HEC	15-05-2014	In Process
	Photocatalytic Antibacterial Coatings					
670	on Biomedical Implants and Other Susceptible Contaminated Surfaces	Dr. Muhammad Nisar	IRCBM	HEC	15-05-2014	In Process
-	· · ·					
	Photochemical Investigation and Biological Screenings on Jasminum					
671	Humile and Olea Ferruginea	Dr. Afsar Khan	Chemistry	HEC	15-05-2014	In Process
	Phytochemical Investigation and					
672	Biological Screenings on Lasminum Humile and Olea Ferruginea	Dr. Afsar Khan	Chemistry	HEC	15-05-2014	In Process
	Pleoclimatic Study of Monsoon: U-					
673	Th Dating of Speleothems From Central Pakistan	Dr. Shahina Tariq	Meteorology	HEC	14-05-2014	In Process
	Potential Materials for Food Packaging by Using Graphene					
	Reinforced Chitosan/ Polyvinyl	Dr. Muhammad Khaliq	Chemical			
674	Alcohol Nanocomposites	Majeed	Engineering	HEC	15-05-2014	In Process

Image from any intervent interven			L				
Process         Production of Engligibilities and product of Subscriptions         Dr. Multiament Unerr         Bioscience         FEC         15.05.2014         In Process in State Product of Engligibilities and product of Engligilities and product of Engligibilities and product of Engligibili			Dr. Mushtafa Nawaz				
corpor Pailation with iner and making production (Stopesticules and Tarangene Corporation Statution)         D. Mutanimul Unput Environmental Control Control (Stopesticules and Tarangene) Corporation (Stopest	675		Shafat	Biosciences	HEC	14-05-2014	In Process
Bits         Display         Dr. Mutamend Limer         BitsSettrons         HCC         15-05-2014         In Process           77         Transported         Dr. Nath Annual         Settoropo         HCC         15-05-2014         In Process           77         Transported         Dr. Nath Annual         Settoropo         HCC         15-05-2014         In Process           87         Transported         Dr. Satal Annual         Mathematics MCC         15-05-2014         In Process           88         Figure MCC         Transported         Settoropo         HCC         15-05-2014         In Process           88         Figure MCC         Dr. Mark Mondel         Settoropo         HCC         15-05-2014         In Process           88         Figure MCC         Dr. Mark Mondel         Settoropo         HCC         15-05-2014         In Process           89         Settoropo MCC         Cr. Scient Abase         Heatmace         HCC         15-05-2014         In Process           89         Settoropo MCC         Cr. Abart Measa         Heatmace         HCC         15-05-2014         In Process           80         Componited Measa         Dr. Mark Measa         Heatmace         HCC         15-05-2014         In Process      <							
Production of England.constrained         Production of England.constrained         Production of England.constrained           07         Properties of Realing States (Production of England.constrained)         National States (Production of England.constrained)         National States (Production of England.constrained)         National States (Production of England.constrained)           07         Production of England.constrained (Production of England.constrained)         National States (Production of England.constrained)         National States (Production of England.constrained)         National States (Production of England.constrained)           08         Ford (Production of England.constrained)         National States (Production of England.constrained)         Natio Pr			Dr. Makermand Harris	Dissolution	1150	45.05.0044	In Develop
Transpare         Coge*Form Status         Data Annue         Environmental Status         1         0.0	676		Dr. Muhammad Umer	Biosciences	HEC	15-05-2014	In Process
Bits         Comparison (Review) above PKC         15:05-2014         In Process Process           Bits         Process         Name         Name         Name           Bits         Process         Sciences         HEC         15:05-2014         In Process           Bits         Process         Sciences         HEC         15:05-2014         In Process           Bits         Process         Process         Process         HEC         15:05-2014         In Process           Bits         Process         HEC         15:05-2014         In Process         HEC         16:05-2014         In Process           Bits         Process         HEC         16:05-2014         In Process         HEC         16:05-2014         In Process           Bits         Process         HEC         16:05-2014         In Process         HEC         16:05-2014         In Process           Bits         Process         HEC         16:05-2014         In Process         HEC         16:05-2014         In Process           Bits         Process         HEC         16:05-2014         In Process         HEC         16:05-2014         In Process           Bits         Process         HEC         16:05-2014         In Process </td <td></td> <td>Transgenic CropsFrom Bacillus</td> <td></td> <td></td> <td></td> <td></td> <td></td>		Transgenic CropsFrom Bacillus					
Religious Schooling docts m RPK en Purgles. Not accelerations. Note: CP and Religious Schooling docts m RPK en Purgles. Not Schooling docts m RPK en Purgles. Note: Schooling docts m RPK en Purgles. Note: Schooling docts m RPK entry in the Schooling doct m RPK entry in th							
Bits         Management         Stance         15.05.2014         In Process           Bits         Partial Abase         Partial Partia Partial Partial Partia Partial Partial Partia Parti	078		DI. Salitaz Alittau	Wathematics	HEC	15-05-2014	III FIOCESS
670         Interf. Response         Interf. Second and Rescovery Analysis           600         Protein on Endown Detection in Southers         Interf. Annual Market In Southers         Interf. Annual Market In Interf. Second and Rescovery Analysis         Interf. Second Analysis         Int							
Net Actors and Recovery Analysis of Local Construction Profession in Section 2014         Management Section 2014         Local Mathematics Section 2014         Management Section 2014         Local Mathematics Section 2014 <thlocal mathmathmatics<br="">Section 2014         Local Mathematic</thlocal>	679		Dr. Faisal Abbas		HEC	15-05-2014	In Process
Bit         Dr. Mark Amed         Secures         HEC         15.65.2014         In Process           Rist of Unit-Entractable Polymeth         Pr. Abrut Hasan         Floodeneeth         15.082.7014         In Process           South Falls         Dr. Abrut Hasan         Floodeneeth         15.082.7014         In Process           South Falls         Dr. Abrut Hasan         Honose         Hermation Sciences         HEC         15.05.2014         In Process           South Falls         Internation Sciences         HEC         15.05.2014         In Process           South Falls         South Falls         Previous         Falls         Hermation Sciences         HEC         15.05.2014         In Process           South Of Exclored Application Applications of the Abruhumad Jamuti         Physics         HEC         15.05.2014         In Process           South Of Exclored Applications of the Abruhumad Jamuti         Physics         HEC         15.05.2014         In Process           South Of Exclored Applications of the Abruhumad Jamuti         Physics         HEC         15.05.2014         In Process           South Of Exclored Applications of the Abruhumad Jamuti         Physics         HEC         15.05.2014         In Process           South Of Exclored Applicatin Biolostin Divers         Physics         HE							
Rote UL-Extractable Phymetric Proteins on C-Laine Duality of Proteins on C-Laine Duality of Proteins Discussion Duality (P)         Dr. Abrar Huasain Biocelences         HEC         15.05.2014         In Process           83         Careau Relativity of Decements Systemetry and Mapping of Negativity (P)         Dr. Abrar Huasain Biocelences         HEC         15.05.2014         In Process           83         Careau Relativity Metabolish (P)         Dr. Abrar Huasain Biocelences         HEC         14.05.2014         In Process           83         Careau Relativity Metabolish (P)         Dr. Muhammad Iurahim         Biocelences         HEC         15.05.2014         In Process           84         Careau Relativity Biocelences         Dr. Aventa Junit         Physics         HEC         15.05.2014         In Process           85         Strop Agenes Charlandes Mores In Dr. Aventa Junit         Dr. Aventa Junit         Physics         HEC         15.05.2014         In Process           85         Strop Agenes Charlandes Mores In Dr. Abras Malandes Junit         Dr. Abras Multicol         Physics         HEC         15.05.2014         In Process           85         Strop Agenes Charlandes In Process         Dr. Abras Multicol         Dr. Abras Multicol         In Process           91         Stropostics         Dr. Abras Multicol         Dr. Abras Multicol         In Process <td>680</td> <td></td> <td>Dr. Munir Ahmed</td> <td></td> <td>HEC</td> <td>15-05-2014</td> <td>In Process</td>	680		Dr. Munir Ahmed		HEC	15-05-2014	In Process
Bit         Bit         Dr. Aber Hussen         Biosciences         HEC         19-08-2014         In Process           Bit         Scalar Field Nn Collage in No         Dr. Gulan Abbas         Methenatics         HEC         19-08-2014         In Process           Bit         Scalar Field Nn Collage in No         Dr. Muhammad Ibrahim         Risceiences         HEC         14-08-2014         In Process           Bit         Scalar Field Nn Collage in No         Dr. Muhammad Ibrahim         Risceiences         HEC         14-08-2014         In Process           Bit         Scalar Field Nn Collage in No         Dr. Anabh Jamil         Physics         HEC         14-08-2014         In Process           Bit         Stord Apriance Information         Dr. Anabh Jamil         Physics         HEC         14-08-2014         In Process           Bit         Stord Apriance Information         Dr. Anabh Jamil         Physics         HEC         15-08-2014         In Process           Bit         Stord Apriance Information         Dr. Anabh Jamil         Physics         HEC         15-08-2014         In Process           Bit         Stord Phase Behavior OThree         Dr. Anabh Jamil         Drevists         Stord Phase Behavior OThree         Drevists         HEC         15-05-2014         In Process<	000		Dr. Manin / Annea	Odichicco	neo	10 00 2014	111100033
Biologic Field Thin Collapse in         Dr. Gulan Abbas         Mathematics         HEC         15-05-2014         In Process           Biologic Field Thin Collapse in Constraints Tubuccular from Tubuccular form Tubuccular f	601		Dr. Abror Huccoin	Pionoionoon		15 05 2014	In Process
Sequencing and Mapping of Mycobacterium Transition by method         Dr. Mulhammad Ibrahim         Floodenees         HEC         14-05-2014         In Process           3B         Control Transition by method         Dr. Mulhammad Ibrahim         Physics         HEC         15-05-2014         In Process           3B         Control Addition         Dr. Arabita Jamin         Physics         HEC         15-05-2014         In Process           3B         Strong Adjaces         Dr. Arabita Jamin         Physics         HEC         15-05-2014         In Process           3B         Strong Adjaces         Dr. Adda Tahir         Physics         HEC         15-05-2014         In Process           3B         Strong Adjaces         Dr. Adda Kalsoon Khan         Chemistry         HEC         15-05-2014         In Process           3B         Strong Adjaces         Dr. Adda Kalsoon Khan         Chemistry         HEC         15-05-2014         In Process           3B         Strong Adjaces         Dr. Adda Kalsoon Khan         Chemistry         HEC         15-05-2014         In Process           3B         Strong Adjaces         Dr. Matik Karu Ulah         Chemistry         Strong Adjaces         Strong Adjaces         Strong Adjaces         Strong Adjaces         Strong Adjaces         Strong Adjaces<	001		DI. ADIAI HUSSAIII	Diosciences	HEC.	15-05-2014	III Plocess
Myobischerfun Tuber-colse from Patient Prävelin y Using Neural Biologianes y Using Neural Patient Prävelin y Using Neural Prävelin y Us	682		Dr. Gulam Abbas	Mathematics	HEC	15-05-2014	In Process
Bisserie in Passacrist, Sector Control Synthesements Bisseries Control Synthese Bisseries							
Bit Controlled Synthesis and Placement of huban Arsenie Networks 14 Block-coopyrights Synthesis of Compositions Diversity of Ecocity Applications Diversity of Ecocity Diversity D		Patient in Pakistan by Using Next					
Pacement of Induim Asenside Nancorstable val Block-cophymer and Dispary for Avaunced photonics         Dr. Ansida Jamil         Physics         HEC         15:05-2014         In Process           65         Sincy Appaint for University         Dr. Fanda Tahin         Physics         HEC         15:05-2014         In Process           68         Bindy of Means Behavior of Three Composite         Dr. Anada Kalsoom Khan         Chemistry         HEC         15:05-2014         In Process           80         Study of These Behavior of Three Composite         Dr. Abids Kalsoom Khan         Chemistry         HEC         15:05-2014         In Process           80         Study of Thase Behavior of Three Composite         Dr. Abids Kalsoom Khan         Chemistry         HEC         15:05-2014         In Process           80         Support Foroidancia capacity         Dr. Caster Waheed         Physics         HEC         15:05-2014         In Process           80         Support Foroidancia capacity         Dr. Caster Waheed         Physics         HEC         15:05-2014         In Process           80         Support Foroidancia capacity         Dr. Astatin Kram Ullah         Management Management Anadoxia capacity         Directly         In Process           80         Support Foroidancia capacity         Dr. Malanthaz Abhar         Physics <td< td=""><td>683</td><td></td><td>Dr. Munammad Ibrahim</td><td>Biosciences</td><td>HEC</td><td>14-05-2014</td><td>In Process</td></td<>	683		Dr. Munammad Ibrahim	Biosciences	HEC	14-05-2014	In Process
ell. trogophy for Advanced priobne         Dr. Avesha Jami         Physics         HEC         15.05.2014         In Process           Strong Aspirant for Unwelling         Dr. Farida Tahir         Physics         HEC         15.05.2014         In Process           Strong Aspirant for Unwelling         Dr. Abada Tahir         Physics         HEC         15.05.2014         In Process           Strong Thermality Application         Dr. Abada Kalssoom Khan         Chemistry         HEC         15.05.2014         In Process           Strong Thermality Application         Dr. Abada Kalssoom Khan         Chemistry         HEC         15.05.2014         In Process           Strong Thermality Application         Dr. Abada Kalssoom Khan         Chemistry         HEC         15.05.2014         In Process           Support to Rational capacity         Dr. Casier Waheed         Physics         HEC         15.05.2014         In Process           Support to Rational capacity         Dr. Casier Waheed         Physics         HEC         15.05.2014         In Process           Support to Rational capacity         Dr. Sobia Tabassum         IRCEM         HEC         15.05.2014         In Process           Support to Rational capacity         Dr. Maik Ikram Ullah         Sciences         INESO         Submitted         In Process		Placement of Induim Arsenide					
Beak         End office-Electronic Applications         Dr. Avestha Jamil         Physics         HEC         15-05-2014         In Process           Strong Application for Unveiling         Dr. Paint Table         Physics         HEC         15-05-2014         In Process           Strong Application for Unveiling         Dr. Mahammad Jamil         Physics         HEC         15-05-2014         In Process           Strong Application for Unveiling         Dr. Abida Kalasom K0an         Chemistry         HEC         15-05-2014         In Process           Strong Application for Unveiling         Dr. Abida Kalasom K0an         Chemistry         HEC         15-05-2014         In Process           Strong Application for Unveiling         Dr. Abida Kalasom K0an         Chemistry         HEC         15-05-2014         In Process           Strong Application for Unveiling         Dr. Qasier Waheed         Physics         HEC         15-05-2014         In Process           Strong Application for Prainter application of the propertion of diagon for the properiod for theproperiod for the properiod for theproperiod for the properiod f							
ease         Universe         Dr. Parida Tahir         Physics         HEC         15.05.2014         In Process           Study of Discontain Applications         Dr. Muhammad Jamil         Physics         HEC         15.05.2014         In Process           Study of Discontain Applications         Dr. Abida Kalsoon Khan         Chemistry         HEC         15.05.2014         In Process           Study of Disse Behavor of Three Component         Dr. Abida Kalsoon Khan         Chemistry         HEC         15.05.2014         In Process           Study of Disse Behavor of Three Component         Dr. Abida Kalsoon Khan         Chemistry         HEC         15.05.2014         In Process           Support to inclonat capacity buildingto Relaze print float         Dr. Maik Ikram Ultah         Selected         Directly         Directly           Support to inclonat capacity bearing Physics         Dr. Maik Ikram Ultah         Selected         UNESCO         Submitted         In Process           Synthesis and Characterization of ong moreod Obsentingradion         Dr. Soba Tabassum         IRCBM         HEC         15.05.2014         In Process           Synthesis of Negation Linkset         Dr. Abida Kalso Akhtar         Physics         HEC         15.05.2014         In Process           Synthesis of Negation Linkset         Dr. Mainmad Asisur- Relama	684		Dr. Ayesha Jamil	Physics	HEC	15-05-2014	In Process
Bit with of Electrostatic Nodes In         Dr. Muhammad Jamit         Physics         HEC         15-05-2014         In Process           Bit with of Industrial Application of Polymer Supporter Namo         Dr. Abids Kalscom Khan         Chemistry         NEC         15-05-2014         In Process           Study of Phase Behavior of Three Component (Phospholpids/Cholestero) Systems and Formation of Lipd Fafts in Bio- Biological Experiments         Dr. Abids Kalscom Khan         Chemistry         NEC         15-05-2014         In Process           Study of Indicate Split of Biological Cholesterol Systems and Formation of Lipd Fafts in Bio- Biological Experiment Sufface Turcinolalizations of Carbon- namotibles for prepriation         Dr. Qualer Waheed         Physics         HEC         15-05-2014         In Process           Sufface Turcinolalizations of Carbon- namotibles for prepriation         Dr. Sobia Tabassum         IRCBM         HEC         15-05-2014         In Process           Synthesia and Characterization of Hydroxyopatient of Load Hydroxyopatient of Load Hydroxyo			De Faside Takis	Dhuming	1150	45.05.0044	In December
Bits         End of Industrial Application of Physics         IHEC         15-05-2014         In Process           Study of Phase Behavior of Three Component         Dr. Abida Kalsoom Khan         Chemistry         HEC         15-05-2014         In Process           Study of Phase Behavior of Three Component         Dr. Abida Kalsoom Khan         Chemistry         HEC         15-05-2014         In Process           Support Inconsol Cuport Rish rotations of apply         Dr. Qasier Waheed         Physics         HEC         15-05-2014         In Process           Support Inconsol Cuport Rish rotations of carbon randoutes frage to the partial on Sciences         ULESCO         Submitted         In Process           Support Inconsol Carbon randoutes for partial on Sciences         ULESCO         Submitted         In Process           Support Inconsol Carbon randoutes for partial on Losson for Physics         HEC         15-05-2014         In Process           Synthesis and Characterization of Physics         In Process         In Process         In Process         In Process           Synthesis and Characterization of Physics         In Process         In Process         In Process         In Process           Synthesis Characterization of Carbon randoutes for Annocomposites for Hight         Dr. Maid Naiz Akhar         Physics         HEC         15-05-2014         In Process	685		טו. רמווטא Tanir	Privisics	HEG	10-00-2014	III Process
Bit Projects         Opr. Abida Kalsoon Khan         Chemistry         HEC         15-05-2014         In Process           Bit Composition         Chemistry         HEC         15-05-2014         In Process           Bit Composition         Chemistry         HEC         15-05-2014         In Process           Bit Attrinis Foreignet (Composition)         Or. Gasier Waheed         Physics         HEC         15-05-2014         In Process           Bit Attrinis Foreignet (Composition of Cattorian and Chemistry Hittig)         Or. Malik Ikram Ullah         Sciences         UNESCO         Submitted         In Process           Bit Attrinis Foreignet (Composition of Cattorian and Chemistry Hittig)         Or. Sobia Tabassum         IRCBM         HEC         15-05-2014         In Process           Byrthesis of Hepartu Intered         Dr. Sobia Tabassum         IRCBM         HEC         15-05-2014         In Process           Byrthesis of Hepartu Intered         Dr. Sobia Tabassum         IRCBM         HEC         15-05-2014         In Process           Byrthesis of Hepartu Intered         Dr. Agel Ahmark Khan         Physics         HEC         15-05-2014         In Process           Byrthesis of Hepartu Intered         Dr. Agel Ahmark Khan         Physics         HEC         15-05-2014         In Process           B	686	SemiConductor Plasmas	Dr. Muhammad Jamil	Physics	HEC	15-05-2014	In Process
B87         Composites         Dr. Abida Kalscom Khan         Chemistry         HEC         15.05.2014         In Process           Sudy of Phase Behavior of Three Component (Phosphiliptisk Cheaterol) System Membranes MD Simulations of Balance Fore Microscopy         Dr. Qasier Waheed         Physics         FEC         15.05.2014         In Process           Support for Autorial capacity building Relate gris right to advocube the proparties of chase of Horizon and Camer Nanofernies and Chase childrane of the pro- temport of the second and Camer Nanofernies and Chase childrane of the pro- second and Camer Nanofernies and Rano Chase Fulfill         Dr. Maik Ikram Utilah         Sciences         UHESCO         Submitted Nanofernies for the second and Camer Nanofernies and Nanocomposites of High Bergeuncy Dubices & Apglications of Hexagonal and Camer Nanofernies and Nanocomposites for High Bergeuncy Dubices & Apglications of Prosecut Subices & Apglications of Prosecut Subices & Apglications of Provide Subice							
Component (Phospholipids/Cholesterol) Systems and Formation of Lipp Ratis in Bio- Membranes by MS Simulations and Dr. Qasier Waheed         Physics         HEC         15-05-2014         in Process           888         Monit Force Microscopy         Drectly         Directly         Directly         Directly           989         education in Pakistan         Drectly         Directly         Directly         Directly           989         education in Pakistan         Drectly         Directly         Directly         Directly           991         Fraquency Devices & Applications         Dr. Sobia Tabassum         IRCBM         HEC         15-05-2014         in Process           991         Fraquency Devices & Applications         Dr. Maid Naiz Akhter         Physics         HEC         15-05-2014         in Process           991         Fraquency Devices & Applications         Dr. Maid Naiz Akhter         Physics         HEC         15-05-2014         in Process           991         Fraquency Devices & Applications         Dr. Maid Naiz Akhter         Physics         HEC         15-05-2014         in Process           991         Fraquency Devices & Applications         Remane Prove Devices         Physics         HEC         15-05-2014         in Process           991         Fraquency Devices And There PVA Based </td <td>687</td> <td></td> <td>Dr. Abida Kalsoom Khan</td> <td>Chemistry</td> <td>HEC</td> <td>15-05-2014</td> <td>In Process</td>	687		Dr. Abida Kalsoom Khan	Chemistry	HEC	15-05-2014	In Process
Component (Phospholipids/Cholesterol) Systems and Formation of Lipp Ratis in Bio- Membranes by MS Simulations and Dr. Qasier Waheed         Physics         HEC         15-05-2014         in Process           888         Monit Force Microscopy         Drectly         Directly         Directly         Directly           989         education in Pakistan         Drectly         Directly         Directly         Directly           989         education in Pakistan         Drectly         Directly         Directly         Directly           991         Fraquency Devices & Applications         Dr. Sobia Tabassum         IRCBM         HEC         15-05-2014         in Process           991         Fraquency Devices & Applications         Dr. Maid Naiz Akhter         Physics         HEC         15-05-2014         in Process           991         Fraquency Devices & Applications         Dr. Maid Naiz Akhter         Physics         HEC         15-05-2014         in Process           991         Fraquency Devices & Applications         Dr. Maid Naiz Akhter         Physics         HEC         15-05-2014         in Process           991         Fraquency Devices & Applications         Remane Prove Devices         Physics         HEC         15-05-2014         in Process           991         Fraquency Devices And There PVA Based </td <td></td> <td>Study of Phase Rehavior of Three</td> <td></td> <td></td> <td></td> <td></td> <td></td>		Study of Phase Rehavior of Three					
and Formation of Lipid Partis in Bio- Merbranes by MD Simulators and Dr. Qasiler Waheed         Physics         HEC         15-05-2014         in Process           Support to rational capacity         Dr Reliac girs right to Baddaction in Pasidian         Directly         <							
Bernbranes by MD Simulations and BA Atomic Force Microscopy         Dr. Castler Waheed         Physics         HEC         15-05-2014         In Process           Bib Adding Constrained Large disr signt 0 buildings Relatize gins right 0 bandrudes for propriori on 10 cathoon banancies and Characterization of Hydroxyapet and Characterization of Anni-cancer Activity / PDMS composite as Thermal Interface         Dr. Maid Naiz Akhtar         Physics         HEC         15-05-2014         In Process           Bib Relation Construction Relation For Activity / PDMS composite as Thermal Interface         Dr. Agel Ahmad Khan         Engineering Engineering Activity / PDMS composite as Thermal Interface         Dr. Agel Ahmad Khan         Engineering Engineering Activity / PDMS composite as Thermal Interface         Dr. Agel Ahmad Khan         Engineering Engineering Activity / PDMS composite as Thermal Interface         Dr. Agel Ahmad Khan         Engineering Engineering Activity / PDMS composite as Thermal Interface         Dr. Muhammad Anis-ur- Relation Functionation of Cenetic Variants of the Relin Anglotenis System With the Susceptibility of Diabetic The Association of Cenetic Variants of the Relin Anglotenis System With the Susceptibility of Diabetic Periodic Control Control System With the Susceptibility of Diabetic Periodic In Process         Dr. Muhammad Akram         Engineering Periodic Interface         In Process							
Bits         Amount Force Microscopy         Dr. Gasier Waheed         Physics         HEC         15:05:2014         In Process           Support to rational capacity         Management         Directly							
Buildingto Relaize gris right to ge doutcation Pakistan         Dr Maik kiram Ullah         Management Selences         Directly UNESCO         Directly Submitted         In Process           Sufface Functionalizations of carbon nanotubes for prepriation of bedraming Hybrid composites of Hydroxapatie and chinosan for Dr. Sobia Tabassum         IROBM         HEC         15-05-2014         In Process           Synthesis and Characterization of Hydroxapaties for Highen Hydroxapaties for Hallowskie Composite as Thermai Interface Bis Materials         Dr. Majid Naiz Akhar         Physics         HEC         15-05-2014         In Process           Synthesis of Hancorystalline Thermoelectric Compound For Baterials for Hancorystalline Thermoelectric Compound For Baterials Characterization of Caedian Functionalized Graphene Nanothers, and Their Efficacy In Het Association of Genetic Variants of the Renin Angoletens Hydroxy Pome Het C         13-05-2014         In Process           The Association of Genetic Variants of the Renin Angoletens Hydroxy Pom Hydroxapaties Arbotical Manoteria Hydroxabas Potentia Management Hydroxabas Arbotical Manoteria Hydroxabas Potentia Management Hydroxabas Potentia Manathydroxapatien Hydroxabas Potentia Management Hydroxab	688		Dr. Qasier Waheed	Physics	HEC	15-05-2014	In Process
Bits         Dr. Malik Ikram Ullah         Sciences         UNESCO         Submitted         In Process           Surface Functionalizations of carbon- nanotubes for prepretion of Load Bearing Hybrid composites of Hexagonal and Gamet Nanoterities and Nanocomposites for High end Nanocomposites and Characterization of hexagonal and Gamet Nanoterities or Adjustration of the Adjustration for Additional End Nanocomposites for High end Nanoteric Composite as Thermal Interface end Materials         Dr. Majdi Naiz Akhtar         Physics         HEC         15-05-2014         In Process           Synthesis of Nanocrystalline Thermeeleric Compound For Gelation Functionalized Graphene Nanotheses, And Their PX Based Nanotheses, and Their Efficacy in Based Cancer Theragy of the Renin Anglotensin System With the Susceptibility of Dabetic Nephropathy in type 2 Diabetic Nephropathy in type 2 Diabe				Management		Directly	
manufactor         Provide composite of Hydroxyapatile and chinesan for goil improved Obsecontergration and Nanocomposites for High Fequency Devices & Applications of Hexagonal and Garnet Nanoferthes and Nanocomposites for High Fequency Devices & Applications of Fequency Devices & Applications of Fequency Devices & Applications of Provide State (Fight Fequency Devices & Applications of Hexagonal and Garnet Nanoferthes and Nanocomposites for High Fequency Devices & Applications of Hexagonal State (Fight Fequency Devices & Applications of Hexagonal State (Fight Applications)         Dr. Majid Naiz Akhtar         Physics         HEC         15-05-2014         In Process           Synthesis of Nanocrystalline Thermoelectic Compound For Basent Enclosed Composites Synthesis, Chrankertization of Gelation Functionalized Graphene Nanofibers, And Their PVA Based Nanofibers, And Their PVA Based Nanofibers, Chrankertization of definition functionalized Graphene Nanofibers, and Their FIK Based Nanofibers, and Their FIK Based Nanofibers, and Their FIK Based Nanofibers, and Their FIK Based Nanofibers (Chrankertization) definition functionalized Graphene Nanofibers (Chrankertization) definition functionalized Graphene Nanofibers (Chrankertization) definition functionalized Graphene Nanofibers (Chrankertization) definition functionalized Graphene Nanofibers (Chrankertization) definition (Chrankertization) definition (Chrankertization) definition (Chrankertization) definition (Chrankertization) definition (Chrankertization) definition definition (Chrankertization) definition definition definition definition definition definition definition (Chrankertization) defini	689	education in Pakistan	Dr Malik Ikram Ullah		UNESCO		In Process
Bearing Hybric composites of Hydroxappetite and chisos for Dr. Sobia Tabassum         IRCBM         HEC         15-05-2014         in Process           Synthesis and Characterization of Hexaponal and Gamet Nanofernites and Nanocomposites for High         Dr. Majid Naiz Akhtar         Physics         HEC         15-05-2014         in Process           Synthesis of Hepart Linked         Dr. Majid Naiz Akhtar         Physics         HEC         15-05-2014         in Process           Synthesis of Hepart Linked         Dr. Majid Naiz Akhtar         Physics         HEC         15-05-2014         in Process           Synthesis Characterization of Composite as Thermal Interface         Dr. Ageel Ahmad Khan         Engineering         HEC         13-05-2014         in Process           Bateriadia         Dr. Mutammad Anis-ur-         Physics         HEC         13-05-2014         in Process           Synthesis Characterization of Genetic Variants of the Renin Angiotensin System         Dr. Saima Feroz         Biosciences         HEC         14-05-2014         in Process           Materiadia         Dr. Muhammad Akram         Biosciences         HEC         15-05-2014         in Process           Materiadia         Dr. Saima Feroz         Biosciences         HEC         15-05-2014         in Process           The Asocial on Genetic Variants of the Renin Angiotensin System							
ego         Improved Ossecintergration         Dr. Sobia Tabassum         IRCBM         HEC         15-05-2014         In Process           Synthesis and Nanocomposites for High         Dr. Majd Naiz Akhtar         Physics         HEC         15-05-2014         In Process           Synthesis of Nanocrystalline         Dr. Majd Naiz Akhtar         Physics         HEC         15-05-2014         In Process           Synthesis of Nanocrystalline         Dr. Ageel Ahmad Khan         Engineering         HEC         13-05-2014         In Process           Synthesis of Nanocrystalline         Dr. Ageel Ahmad Khan         Engineering         HEC         13-05-2014         In Process           Synthesis of Nanocrystalline         Dr. Muhammad Anis-ur-         Physics         HEC         13-05-2014         In Process           Structionatized Graphene         Nanotheets And Their PM Based         Nanosheets An							
Synthesis and Characterization of Hexagonal and Game Nanoferrites and Nanocomposites for High G1 Frequency Devices & Applications Synthesis of Heparin Linked Oligometric Bis-bearzindiscole for Anti-cancer Activity / PDMS         Dr. Majid Naiz Akhtar         Physics         HEC         15-05-2014         In Process           692         Materialis         Or. Majid Naiz Akhtar         Physics         HEC         15-05-2014         In Process           692         Materialis         Dr. Ageel Ahmad Khan         Engineering         HEC         15-05-2014         In Process           693         Materialis         Thermoelectric Compound For         Dr. Ageel Ahmad Khan         Physics         HEC         13-05-2014         In Process           694         Bidder Cancer Thereacy Renewable Energy Applications         Dr. Saima Feroz         Biosciences         HEC         14-05-2014         In Process           695         Patients         Anter Hincoy In         Dr. Saima Feroz         Biosciences         HEC         14-05-2014         In Process           695         Patients         The Alsocation of Cenetics variants with the Susceptibility of Diabetic         Dr. Muhammad Akram         Sciences         HEC         15-05-2014         In Process           695         Patients         Dr. Muhammad Jubran         Management environmental         Sciences         HEC         <			D. Oshia Tahasayaa	IDODM	1150	45.05.0044	In December 1
Heizagonal and Gamet Nanoferities and Nanocomposites for High 601 Frequency Devices & Applications         Dr. Majid Naiz Akhtar         Physics         HEC         15-05-2014         In Process           Synthesis of Heparin Linked Oligomeric Bis-benzinidazole for Anti-cancer Activity / PDMS composite as Thermal Interface         Dr. Aqeel Ahmad Khan         Engineering HEC         15-05-2014         In Process           Synthesis of Nanocrystalline Thermoelectic Compound For Rennan         Dr. Mahammad Anis-ur- Physics         HEC         13-05-2014         In Process           Synthesis, Characterization of Gelation Functionalized Graphen Nanothers, and Their Efficacy In 408         Dr. Saima Feroz         Biosciences         HEC         14-05-2014         In Process           The Association of Genetic Variants of the Renn Angiotensis System With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic         Dr. Muhammad Akram Tariq         Biosciences         HEC         15-05-2014         In Process           The Role of Participatory Programs In Disaster Risk Reduction Gamet and Timaral Proteins Production and Wastwer Production and Wastwer Production and Wastwer Production and Wastwer Production and Wastwer Production and Wastwer Production and Wastward Production and Wastward Prostratin Mapdietens in Der Admarspatiet Propertied Dr. Auri	690		Dr. Sodia Tadassum	IKCBM	HEC	15-05-2014	In Process
611         Frequency Devices & Applications         Dr. Majid Naiz Akhtar         Physics         HEC         15-05-2014         In Process           Synthesis of Heparin Linked Oligomeric Bis-benzinidazole for Anti-cancer Achtivi / PDMS composite as Thermal Interface         Dr. Ageel Ahmad Khan         Chemical         15-05-2014         In Process           Synthesis of Nancorystaline Thermoelectic Compound For Gelation Functionalized Graphen Nanosheets And Their PVA Based Nanothers, and Their Efficacy In 498         Dr. Mahammad Anis-ur- Physics         HEC         13-05-2014         In Process           The Association of Gelation Functionalized Graphen Nanothers, and Their Efficacy In 498         Dr. Saima Feroz         Biosciences         HEC         14-05-2014         In Process           The Association of Genetic Variants of the Rein Anglotensis Nystem With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic         Dr. Muhammad Akram         Biosciences         HEC         15-05-2014         In Process           The Role of Participatory Program In Disaster Risk Reduction Caratr         Dr. Muhammad Jubran Sciences         Management HEC         15-05-2014         In Process           Toxoc Participatory Program In Disaster Risk Reduction Control Taratry Data Manofiller In Polymeric Materiatio Engineer Brokuction and Wastavater         Dr. Naim Rashid         Sciences         HEC         15-05-2014         In Process           Toxoc Participatory Program In Disaster Risk Reduction Data Marta Speci		Hexagonal and Garnet Nanoferrites					
Synthesis of Heparin Linked         Oligomet Bis-bezinitization of Anti-cancer Activity / PDMS composite as Thermal Interface         Dr. Ageel Ahmad Khan         Chemical         15-05-2014         In Process           Synthesis of Nanocrystalline Thermoelectric Compound For Gelaton Functionalized Graphene Nanosheets And Their FVA Based         Dr. Muhammad Anis-ur- Rehman         Physics         HEC         13-05-2014         In Process           Synthesis, Characterization of Gelaton Functionalized Graphene Nanosheets And Their FVA Based         Dr. Saima Feroz         Biosciences         HEC         14-05-2014         In Process           of the Renin Angiotensin System With the Subceptibility of Diabetic Nephropathy in type 2 Diabetic Patients         Dr. Muhammad Akram Tariq         Biosciences         HEC         15-05-2014         In Process           The Role of Participatory Programs Dr. Muhammad Jubran Qamar         Dr. Muhammad Jubran Qamar         Management Sciences         15-05-2014         In Process           The Use of Idurged pate Diableic Hydroxides as Potential Nanofiller in Polymeric Materials to Engineer         Dr. Zulfigar Ali         Engineering HEC         15-05-2014         In Process           Tho Use of Microalga ef Diablesie Production and Wastewater         Dr. Naim Rashid         Sciences HEC         14-05-2014         In Process           Transport In Parket Risk Reduction Polymeric In Parket Risk Reduction Polymeric In Process         Dr. Naim Rashid         Sciences HEC <td>691</td> <td></td> <td>Dr. Maiid Naiz Akhtar</td> <td>Physics</td> <td>HEC</td> <td>15-05-2014</td> <td>In Process</td>	691		Dr. Maiid Naiz Akhtar	Physics	HEC	15-05-2014	In Process
Anti-cancer Activity /PDMS         Dr. Ageel Ahmad Khan         Chemical         15-05-2014         In Process           632         Materials         Dr. Muhammad Anis-ur-         Physics         HEC         13-05-2014         In Process           633         Renewable Encryt Applications         Rehman         Physics         HEC         13-05-2014         In Process           643         Renewable Encryt Applications         Rehman         Physics         HEC         13-05-2014         In Process           644         Biadder Carpethere         Nanofibers, and Their Efficacy In         Dr. Salma Feroz         Biosciences         HEC         14-05-2014         In Process           645         Patientis         Of Genetic Variants         Dr. Muhammad Akram         Biosciences         HEC         15-05-2014         In Process           65         Patientis         Dr. Muhammad Jbran         Gamar         Sciences         HEC         15-05-2014         In Process           7         The Role of Participatory Programs         Dr. Muhammad Jbran         Gamar         Sciences         HEC         15-05-2014         In Process           7         The Role of Participatory Programs         Dr. Zufigar Ali         Chemical         Polymeric Materials to Engineer         Dr. Zufigar Ali         Ch	031		Dr. Majid Naiz Akritai	T TIYSICS	neo.	13-03-2014	1111100635
composite as Thermal Interface         Dr. Ageel Ahmad Khan         Chemical         Chemical         In Process           29         Materials         Dr. Ageel Ahmad Khan         Engineering         HEC         15-05-2014         In Process           633         Renewable Energy Applications         Rehman         Physics         HEC         13-05-2014         In Process           634         Bidder Charochriston of Calaton Functionalized Graphene Nanosheets And Their PVA Based Nanofibers, and Their Efficacy in Process         Physics         HEC         14-05-2014         In Process           644         Bidder Canzer: Therago         Dr. Saima Feroz         Biosciences         HEC         14-05-2014         In Process           645         Patients         Dr. Muhammad Akram         Biosciences         HEC         15-05-2014         In Process           646         In Susceptibility of Diabetic         Dr. Muhammad Jibran         Management         Sciences         HEC         15-05-2014         In Process           647         The Susceptibility of Diabetic         Dr. Muhammad Jibran         Canar         Chemical         Physics         HEC         15-05-2014         In Process           646         In Process         Dr. Zulfigar Ali         Engineering         HEC         14-05-2014         In Proce							
Synthesis of Nanocrystalline Thermoelectric Compound For         Dr. Muhammad Anis-ur- Rehman         Physica         HEC         13-05-2014         In Process           633         Renewable Energy Applications Generation of Gelation Functionalized Graphene Nanosheets And Their PVA Based Nanofibers, and Their Efficacy In         Dr. Saima Feroz         Biosciences         HEC         14-05-2014         In Process           694         Biadder Cancer Therapy         Dr. Saima Feroz         Biosciences         HEC         14-05-2014         In Process           695         Patents         Tariq         Biosciences         HEC         15-05-2014         In Process           696         In Disaster Risk Reduction         Dr. Muhammad Akram         Sciences         HEC         15-05-2014         In Process           7         The Role of Participatory Programs Dr. Muhammad Jibran         Management Sciences         15-05-2014         In Process           7         The Use of Microalgae for Biodlesel Production and Wastewater         Dr. Zulfigar Ali         Chemical         16-05-2014         In Process           697         Mechanical and Thermal Properties         Dr. Zulfigar Ali         Chemical         16-05-2014         In Process           7         Tratus of Microalgae for Biodlesel Production and Wastewater         Dr. Naim Rashid         Sciences         HEC				Chemical			
Thermoelectric Compound For Barenewable Energy Applications         Dr. Muhammad Anis-ur- Rehman         Physics         HEC         13-05-2014         In Process           638         Renewable Energy Applications         Dr. Saima Feroz         Bioder Cancer Therapy         Dr.         Namofbers, and Their Efficacy in Bioder Cancer Therapy         Dr. Saima Feroz         Biosciences         HEC         14-05-2014         In Process           7         The Association of Genetic Variants of the Renin Angiotensis System         Dr. Suima Feroz         Biosciences         HEC         14-05-2014         In Process           7         The Association of Genetic Variants of the Renin Angiotensis System         Dr. Muhammad Akram         Biosciences         HEC         15-05-2014         In Process           635         Patients         The Viso of Layrerd Double Hydroxides as Potential Nanofiller in Polymeric Materials to Engineer         Dr. Muhammad Jibran         Gamer         Sciences         HEC         15-05-2014         In Process           697         Mechanical and Thermal Properties Production and Wastewater         Dr. Zulfigar Ali         Engineering HEC         14-05-2014         In Process           697         Mechanical and Thermal Properties Production and Wastewater         Dr. Zulfigar Ali         Environmental Sciences         HEC         14-05-2014         In Process           698	692		Dr. Aqeel Ahmad Khan	Engineering	HEC	15-05-2014	In Process
633         Renewable Energy Applications         Rehman         Physics         HEC         13-05-2014         In Process           Synthesis, Characterization of Gelation Functionalized Graphene Nanosheets And Their VAB Based Nanofibers, and Their Efficacy In Biadder Cancer Therapy         Dr. Saima Feroz         Biosciences         HEC         14-05-2014         In Process           694         Biadder Cancer Therapy         Dr. Saima Feroz         Biosciences         HEC         14-05-2014         In Process           7         The Association of Genetic Variants of the Renin Angiotensin System With the Succeptibility of Diabetic Nephropathy in type 2 Diabetic         Dr. Muhammad Akram         Biosciences         HEC         15-05-2014         In Process           635         The Role of Participatory Programs Dr. Muhammad Jibran         Management Sciences         Dr. Sciences         HEC         15-05-2014         In Process           7         The Use of Layered Double Hydroxides as Potential Nanofiller in Polymeric Relineering         Dr. Juifigar Ali         Engineering, HEC         15-05-2014         In Process           698         Tracus of Microalgae A for Biodiese1         Dr. Naim Rashid         Sciences         HEC         14-05-2014         In Process           698         Tracus of Microalgae A for Biodiese1         Dr. Naim Rashid         Sciences         HEC         14-05-2014 <t< td=""><td></td><td></td><td>Dr. Muhammad Anis-ur-</td><td></td><td></td><td></td><td></td></t<>			Dr. Muhammad Anis-ur-				
Gelation Functionalized Graphene Nanosheets And Their PfRozoy In         Dr. Saima Feroz         Biosciences         HEC         14-05-2014         In Process           694         Biadder Cancer Therapy         Dr. Saima Feroz         Biosciences         HEC         14-05-2014         In Process           The Association of Genetic Variants of the Renin Angiotensin System With the Susceptibility of Diabetic Dr. Muhammad Akram Tariq         Dr. Muhammad Akram Tariq         Biosciences         HEC         15-05-2014         In Process           696         Patients         Dr. Muhammad Jibran Oamar         Management Sciences         HEC         15-05-2014         In Process           7         The Use of Layered Double Hydroxides as Potential Nanofiller in Polymeric Materials to Engineer         Dr. Zulfigar Ali         Engineering Environmental         Feroical         15-05-2014         In Process           698         Treatment in Pakistan         Dr. Naim Rashid         Sciences         HEC         14-05-2014         In Process           700         of Grapheme Production and Wastewater         Dr. Naim Rashid         Sciences         HEC         14-05-2014         In Process           700         of Grapheme Production and Wastewater         Dr. Awais Ihsan         Biosciences         HEC         15-05-2014         In Process           700         of Grapheme Probu	693	Renewable Energy Applications		Physics	HEC	13-05-2014	In Process
Nanosheets And Their PVA Based Nanothers, and Their Efficacy In         Dr. Saima Feroz         Biosciences         HEC         14-05-2014         In Process           17 The Association of Genetic Variants of the Renin Angiotensis System With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic         Dr. Muhammad Akram         In Process         In Process           695         Patients         Tariq         Biosciences         HEC         15-05-2014         In Process           696         In Disaster Risk Reduction         Dr. Muhammad Jibran         Management Sciences         HEC         15-05-2014         In Process           697         Mechanical and Thermal Properties         Dr. Muhammad Jibran         Chemical         Process         HEC         15-05-2014         In Process           698         Fold Carage of Dioulies         Dr. Zulfigar Ali         Engineering         HEC         15-05-2014         In Process           770         Mechanical and Thermal Properties         Dr. Zulfigar Ali         Engineering         HEC         15-05-2014         In Process           698         Freatment In Pakistan         Dr. Naim Rashid         Sciences         HEC         15-05-2014         In Process           701         Frastport and Magnetic Propertied         Dr. Naim Rashid         Sciences         HEC         15-05-2014 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
694         Biadder Cancer Therapy         Dr. Saima Feroz         Biosciences         HEC         14-05-2014         In Process           The Association of Genetic Variants of the Renin Angiotensin Syatem With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic         Dr. Muhammad Akram         Biosciences         HEC         15-05-2014         In Process           635         Patients         The Role of Participatory Programs (amar         Dr. Muhammad Jibran (amar         Management Sciences         HEC         15-05-2014         In Process           696         In Disaster Risk Reduction         Dr. Muhammad Jibran (amar         Chemical         Chemical         Dr. Process           697         Mechanical and Thermal Properties Production and Wastewater         Dr. Zulfigar Ali         Engineering         HEC         15-05-2014         In Process           698         Treatment in Pakistan         Dr. Naim Rashid         Sciences         HEC         14-05-2014         In Process           70         Ordinapheme         Dr. Awais Ihsan         Biosciences         HEC         15-05-2014         In Process           701         Orapheme         Dr. Awais Ihsan         Biosciences         HEC         15-05-2014         In Process           700         Grapheme         Dr. Muhammad Asiam         Sciences         HEC							
The Association of Genetic Variants of the Renin Angiotensin System With the Susceptibility of Diabetic         Dr. Muhammad Akram         Biosciences         HEC         15-05-2014         In Process           695         Patients         Dr. Muhammad Jibran Gamar         Biosciences         HEC         15-05-2014         In Process           696         The Role of Participatory Programs In Disaster Risk Reduction         Dr. Muhammad Jibran Gamar         Management Sciences         HEC         15-05-2014         In Process           77         The Use of Layered Double Hydroxides as Potential Nanofiller in Polymeric Materials to Engineer         Dr. Zulfigar Ali         Engineering Engineering         HEC         15-05-2014         In Process           77         The Use of Microalgae for Biodiesel Production and Wastewater         Dr. Naim Rashid         Sciences         HEC         14-05-2014         In Process           698         Treatment in Pakistan Transport and Magnetic Propertied         Dr. Awais Ihsan         Biosciences         HEC         15-05-2014         In Process           700         of Grapheme         Dr. Awais Ihsan         Biosciences         HEC         15-05-2014         In Process           701         fransport and Magnetic Propertied Production         Dr. Farrakh Shahzad         Physics         HEC         15-05-2014         In Process	604		Dr. Coimo Foroz	Disseisness		14.05.2014	In Drasas
With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic Production         Dr. Muhammad Akram Tariq         Biosciences         HEC         15-05-2014         In Process           696         Patients         Dr. Muhammad Akram Qamar         Management Sciences         HEC         15-05-2014         In Process           697         The Use of Layered Double Hydroxides as Potential Nanofiller in Polymeric Materials to Engineer         Dr. Zufigar Ali         Engineering Engineering         HEC         15-05-2014         In Process           697         Mechanical and Themal Properties Production and Wastewater         Dr. Zufigar Ali         Engineering Environmental         HEC         14-05-2014         In Process           698         Treatment in Pakistan         Dr. Naim Rashid         Sciences         HEC         14-05-2014         In Process           699         Avian Species         Dr. Awais Ihsan         Biosciences         HEC         15-05-2014         In Process           701         of Grapheme         Dr. Awais Ihsan         Biosciences         HEC         15-05-2014         In Process           701         Brassicas         Dr. Muhammad Aslam         Sciences         HEC         14-05-2014         In Process           701         Brassicas         Dr. Muhammad Aslam         Sciences         HEC	694		DI. Salilla Feloz	Diosciences	HEC.	14-05-2014	III Plocess
Nephropathy in type 2 Diabetic         Dr. Muhammad Akram         Biosciences         HEC         15-05-2014         In Process           695         Patients         The Role of Participatory Programs         Dr. Muhammad Jibran         Management         Sciences         HEC         15-05-2014         In Process           696         In Disaster Risk Reduction         Qamar         Sciences         HEC         15-05-2014         In Process           697         Mechanical and Thermal Properties         Dr. Zulfigar Ali         Engineering         HEC         15-05-2014         In Process           698         Treatument in Pakistan         Dr. Zulfigar Ali         Engineering         HEC         14-05-2014         In Process           698         Treatument in Pakistan         Dr. Naim Rashid         Sciences         HEC         15-05-2014         In Process           70xico-Pathological and Genotoxic         Efforts for Quinoxaline Agents in         Dr. Awais Ihsan         Biosciences         HEC         15-05-2014         In Process           700         of Grapheme         Dr. Farrakh Shahzad         Physics         HEC         15-05-2014         In Process           701         Brassicas         Dr. Muhammad Asiam         Sciences         HEC         15-05-2014         In Process <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
695       Patients       Tariq       Biosciences       HEC       15-05-2014       In Process         696       In Disaster Risk Reduction       Dr. Muhammad Jibran       Management       Sciences       HEC       15-05-2014       In Process         701       The Use of Layered Double       Hydroxides as Potential Nanofiller in       Polymeric Materials to Engineer       Dr. Zulfigar Ali       Engineering       HEC       15-05-2014       In Process         697       Mechanical and Thermal Properties       Dr. Zulfigar Ali       Environmental       Environmental       16-05-2014       In Process         698       Trate Use of Microalgae for Biodiesel       Dr. Naim Rashid       Sciences       HEC       14-05-2014       In Process         7040ction and Wastewater       Dr. Naim Rashid       Sciences       HEC       15-05-2014       In Process         705       Transport and Magnetic Propertied       Dr. Awais Insan       Biosciences       HEC       15-05-2014       In Process         701       Brassicas       Dr. Awais Insan       Biosciences       HEC       14-05-2014       In Process         701       Brassicas       Dr. Muhammad Aslam       Sciences       HEC       14-05-2014       In Process         702       Difs       Dr. Muhammad Javid			Dr. Muhammad Akram				
696         In Disaster Risk Reduction         Qamar         Sciences         HEC         15-05-2014         In Process           The Use of Layered Double Hydroxides as Potential Nanofiller in Polymeric Materials to Engineer         Chemical         Chemical         In Process           697         Mechanical and Thermal Properties         Dr. Zulfiqar Ali         Engineering         HEC         15-05-2014         In Process           698         Treatment in Pakistan         Dr. Naim Rashid         Sciences         HEC         14-05-2014         In Process           698         Treatment in Pakistan         Dr. Naim Rashid         Sciences         HEC         14-05-2014         In Process           698         Treatment in Pakistan         Dr. Naim Rashid         Sciences         HEC         15-05-2014         In Process           698         Treatment in Pakistan         Dr. Awais Ihsan         Biosciences         HEC         15-05-2014         In Process           700         of Grapheme         Dr. Muhammad Aslam         Sciences         HEC         14-05-2014         In Process           701         Brassicas         Dr. Muhammad Aslam         Sciences         HEC         14-05-2014         In Process           702         Oils         Dr. Muhammad Aslam         Sciences	695			Biosciences	HEC	15-05-2014	In Process
696         In Disaster Risk Reduction         Qamar         Sciences         HEC         15-05-2014         In Process           The Use of Layered Double Hydroxides as Potential Nanofiller in Polymeric Materials to Engineer         Chemical         Chemical         In Process           697         Mechanical and Thermal Properties         Dr. Zulfiqar Ali         Engineering         HEC         15-05-2014         In Process           698         Treatment in Pakistan         Dr. Naim Rashid         Sciences         HEC         14-05-2014         In Process           698         Treatment in Pakistan         Dr. Naim Rashid         Sciences         HEC         14-05-2014         In Process           698         Treatment in Pakistan         Dr. Naim Rashid         Sciences         HEC         15-05-2014         In Process           698         Treatment in Pakistan         Dr. Awais Ihsan         Biosciences         HEC         15-05-2014         In Process           700         of Grapheme         Dr. Muhammad Aslam         Sciences         HEC         14-05-2014         In Process           701         Brassicas         Dr. Muhammad Aslam         Sciences         HEC         14-05-2014         In Process           702         Oils         Dr. Muhammad Aslam         Sciences		The Role of Participatory Programs	Dr Muhammad libran	Management			
Hydroxides as Potential Nanofiller in Polymeric Materials to Engineer       Dr. Zulfigar Ali       Chemical       The Use of Microalgae for Biodiesel Production and Wastewater       Dr. Zulfigar Ali       Engineering       HEC       15-05-2014       In Process         699       Treatment in Pakistan       Dr. Naim Rashid       Sciences       HEC       14-05-2014       In Process         699       Avian Species       Dr. Naim Rashid       Sciences       HEC       15-05-2014       In Process         699       Avian Species       Dr. Awais Ihsan       Biosciences       HEC       15-05-2014       In Process         700       of Grapheme       Dr. Farrakh Shahzad       Physics       HEC       14-05-2014       In Process         710       Brassicas       Dr. Muhammad Aslam       Sciences       HEC       14-05-2014       In Process         702       Oils       Dr. Muhammad Javid Igbal       Sciences       HEC       14-05-2014       In Process         702       Oils       Dr. Muhammad Javid Igbal       Sciences       HEC       14-05-2014       In Process         703       Bosciacas       Dr. Muhammad Javid Igbal       Sciences       HEC       15-05-2014       In Process         703       Development of Nanocomposite Sheets for Repair of Skull Base	696	in Disaster Risk Reduction			HEC	15-05-2014	In Process
Polymeric Materials to Engineer       Chemical       Chemical       Image: Chemical and Thermal Properties       Dr. Zulfigar Ali       Engineering       HEC       15-05-2014       In Process         The Use of Microalgae for Biodiesel Production and Wastewater       Environmental       Environmental       1							
697         Mechanical and Thermal Properties         Dr. Zulfigar Ali         Engineering         HEC         15-05-2014         In Process           The Use of Microalgae for Biodiesel Production and Wastewater         Environmental         Environmental         Environmental         In Process           698         Treatment in Pakistan         Dr. Naim Rashid         Sciences         HEC         14-05-2014         In Process           699         Avian Species         Dr. Awais Ihsan         Biosciences         HEC         15-05-2014         In Process           700         of Grapheme         Dr. Farrakh Shahzad         Physics         HEC         15-05-2014         In Process           701         Brassicas         Dr. Farrakh Shahzad         Physics         HEC         15-05-2014         In Process           701         Brassicas         Dr. Muhammad Aslam         Sciences         HEC         14-05-2014         In Process           701         Brassicas         Dr. Muhammad Javid Igbal         Sciences         HEC         14-05-2014         In Process           702         Olse of Adsorbents To Reduce         Acrolein And Acrylamide         Environmental         Sciences         HEC         15-05-2014         In Process           703         Defects         Dr. Muham							
Production and Wastewater       Dr. Naim Rashid       Environmental       Sciences       HEC       14-05-2014       In Process         Toxico-Pathological and Genotoxic Efforts for Quinoxaline Agents in 699       Dr. Awais Ihsan       Biosciences       HEC       15-05-2014       In Process         Transport and Magnetic Propertied 700       Dr. Awais Ihsan       Biosciences       HEC       15-05-2014       In Process         Transport and Magnetic Propertied 701       Dr. Farrakh Shahzad       Physics       HEC       15-05-2014       In Process         Transport and Magnetic Propertied 701       Dr. Farrakh Shahzad       Physics       HEC       15-05-2014       In Process         Transport and Magnetic Propertied 701       Dr. Muhammad Aslam       Environmental Sciences       HEC       14-05-2014       In Process         Use of Adsorbents To Reduce Acrolein And Acrylamide Concentration In Frying Cookings       Dr. Muhammad Javid Iqbal       Sciences       HEC       15-05-2014       In Process         Use of Novel Bioceramics in Development of Nanocomposite Sheets for Repair of Skull Base       Dr. Aqif Anwar Chaudhry       IRCBM       HEC       15-05-2014       In Process         30       Surface estimation using photometric stereo and light fall off       Dr. Agif Anwar Chaudhry       IRCBM       HEC       15-05-2014       In Process	697	Mechanical and Thermal Properties	Dr. Zulfiqar Ali		HEC	15-05-2014	In Process
698         Treatment in Pakistan         Dr. Naim Rashid         Sciences         HEC         14-05-2014         In Process           Toxico-Pathological and Genotoxic Efforts for Quinoxaline Agents in 699         Avian Species         Dr. Awais Ihsan         Biosciences         HEC         15-05-2014         In Process           Transport and Magnetic Propertied 700         Dr. Farrakh Shahzad         Physics         HEC         15-05-2014         In Process           Tritrophic Interaction In Oilseed 701         Dr. Sarrakh Shahzad         Physics         HEC         15-05-2014         In Process           Use of Adsorbents To Reduce Acrolein And Acrylamide Concentration In Frying Cookings         Dr. Muhammad Aslam         Sciences         HEC         14-05-2014         In Process           Use of Novel Bioceramics in Development of Nanocomposite Sheets for Repair of Skull Base         Dr. Muhammad Javid Igbal         Sciences         HEC         15-05-2014         In Process           703         Defects         Dr. Muhammad Lavid Igbal         Sciences         HEC         15-05-2014         In Process           703         Defects         Dr. Muhammad Javid Igbal         Sciences         HEC         15-05-2014         In Process           703         Defects         Dr. Agif Anwar Chaudhry         IRCBM         HEC         15-05-2014				Environmental			
Efforts for Quinoxaline Agents in 699       Dr. Awais Ihsan       Biosciences       HEC       15-05-2014       In Process         Transport and Magnetic Propertied       Dr. Farrakh Shahzad       Physics       HEC       15-05-2014       In Process         700       of Grapheme       Dr. Farrakh Shahzad       Physics       HEC       15-05-2014       In Process         701       Brassicas       Dr. Muhammad Aslam       Environmental Sciences       HEC       14-05-2014       In Process         702       Oils       Acrolein And Acrylamide Concentration In Frying Cookings       Dr. Muhammad Aslam       Environmental Sciences       HEC       15-05-2014       In Process         702       Oils       Dr. Muhammad Javid Iqbal       Sciences       HEC       15-05-2014       In Process         703       Dee of Novel Bioceramics in Development of Nanocomposite Sheets for Repair of Skull Base       Dr. Aqif Anwar Chaudhry       IRCBM       HEC       15-05-2014       In Process         704       Network For Green Communication photometric stereo and light fall off       Dr. Sobia Baig       Engineering       HEC       15-05-2014       In Process         705       stereo       Dr. Ali Sohaib       Electrical Engineering       HEC       15-05-2014       In Process         705       Stereo <td>698</td> <td>Treatment in Pakistan</td> <td>Dr. Naim Rashid</td> <td></td> <td>HEC</td> <td>14-05-2014</td> <td>In Process</td>	698	Treatment in Pakistan	Dr. Naim Rashid		HEC	14-05-2014	In Process
699         Avian Species         Dr. Awais Ihsan         Biosciences         HEC         15-05-2014         In Process           Transport and Magnetic Propertied         Dr. Farrakh Shahzad         Physics         HEC         15-05-2014         In Process           Tritrophic Interaction In Oilseed         Dr. Farrakh Shahzad         Physics         HEC         15-05-2014         In Process           Use of Adsorbents To Reduce Acrolein And Acrylamide Concentration In Frying Cookings         Dr. Muhammad Aslam         Sciences         HEC         14-05-2014         In Process           Use of Adsorbents To Reduce Acrolein And Acrylamide Concentration In Frying Cookings         Dr. Muhammad Javid Igbal         Sciences         HEC         15-05-2014         In Process           Use of Novel Bioceramics in Development of Nanocomposite Sheets for Repair of Skull Base         Dr. Muhammad Javid Igbal         Sciences         HEC         15-05-2014         In Process           703         Defects         Dr. Adjf Anwar Chaudhry         IRCBM         HEC         15-05-2014         In Process           305         Urace estimation using photometric stereo and light fall off         Dr. Sobia Baig         Electrical Engineering         HEC         15-05-2014         In Process           A Combined Computational and Experimental Approach To Develop Nanoparticles Mediated Anticancer         Dr. Ali Sohai							
700     of Grapheme     Dr. Farrakh Shahzad     Physics     HEC     15-05-2014     In Process       701     Brassicas     Dr. Muhammad Aslam     Environmental Sciences     Environmental HEC     14-05-2014     In Process       702     Olis     Dr. Muhammad Aslam     Environmental Sciences     HEC     14-05-2014     In Process       702     Olis     Dr. Muhammad Javid Iqbal     Sciences     HEC     15-05-2014     In Process       702     Olis     Dr. Muhammad Javid Iqbal     Sciences     HEC     15-05-2014     In Process       703     Development of Nanocomposite Sheets for Repair of Skull Base     Dr. Aqif Anwar Chaudhry     IRCBM     HEC     15-05-2014     In Process       704     Network For Green Communication     Dr. Sobia Baig     Engineering     HEC     15-05-2014     In Process       705     stereo     Dr. Ali Sohaib     Electrical     Dr.     Dr.     Dr. Ali Sohaib     Electrical       705     stereo     Dr. Ali Sohaib     Engineering     HEC     15-05-2014     In Process       705     A Combined Computational and Experimental Approach To Develop Nanoparticles Mediated Anticancer     Dr. Ali Sohaib     Engineering     HEC     17/2013     In Process       706     Peptide Drug Delivery System     Dr Aisha Naeem	699	Avian Species	Dr. Awais Ihsan	Biosciences	HEC	15-05-2014	In Process
Tritrophic Interaction In Oilseed       Dr. Muhammad Aslam       Environmental Sciences       14-05-2014       In Process         Use of Adsorbents To Reduce Acrolein And Acrylamide Concentration In Frying Cookings       Dr. Muhammad Aslam       Sciences       HEC       14-05-2014       In Process         702       Oils       Dr. Muhammad Javid Iqbal       Sciences       HEC       15-05-2014       In Process         703       Defects       Dr. Aqif Anwar Chaudhry       IRCBM       HEC       15-05-2014       In Process         703       Defects       Dr. Aqif Anwar Chaudhry       IRCBM       HEC       15-05-2014       In Process         704       Network For Green Communication       Dr. Sobia Baig       Engineering       HEC       15-05-2014       In Process         705       stereo       Or. Ali Sohaib       Electrical       Engineering       HEC       15-05-2014       In Process         705       stereo       Dr. Ali Sohaib       Engineering       HEC       25-04-2014       In Process         705       photometric stereo and light fall off       Dr. Ali Sohaib       Engineering       HEC       17//2013       In Process         706       Peptide Drug Delivery System       Dr Alisha Naeem       Biosciences       HEC       1/7//2013       I	700		Dr. Farrakh Shahaad	Physics	HEC	15-05-2014	In Process
701     Brassicas     Dr. Muhammad Aslam     Sciences     HEC     14-05-2014     In Process       Use of Adsorbents To Reduce Acrolein And Acrylamide Concentration In Frying Cookings     Dr. Muhammad Javid Iqbal     Environmental     1     <	, 00	<b></b>	S. Fanakii Gilail2du			10 00-2014	111100635
Use of Adsorbents To Reduce Acrolein And Acrylamide Concentration In Frying Cookings       Environmental Environmental Sciences       Environmental Sciences       Environmental HEC       15-05-2014       In Process         702       Oils       Dr. Muhammad Javid Iqbal       Sciences       HEC       15-05-2014       In Process         703       Defects       Dr. Aqif Anwar Chaudhry       IRCBM       HEC       15-05-2014       In Process         703       Defects       Dr. Aqif Anwar Chaudhry       IRCBM       HEC       15-05-2014       In Process         704       Network For Green Communication       Dr. Sobia Baig       Engineering       HEC       15-05-2014       In Process         3D Surface estimation using photometric stereo and light fall off       Dr. Ali Sohaib       Electrical Engineering       HEC       25-04-2014       In Process         A Combined Computational and Experimental Approach To Develop Nanoparticles Mediated Anticancer       Dr. Alisa Naeem       Blosciences       HEC       1/7/2013       In Process         A Novel Voice Adaptation Architecture and Congestion Control Mechanism Designed for Real-Time       Dr. Alisha Naeem       Blosciences       HEC       1/7/2013       In Process	701		Dr. Muhammad Aelam		HEC	14-05-2014	In Process
Concentration In Frying Cookings       Dr. Muhammad Javid Iqbal       Environmental       15-05-2014       In Process         702       Oils       Dr. Muhammad Javid Iqbal       Sciences       HEC       15-05-2014       In Process         8       Development of Nanocomposite Sheets for Repair of Skull Base       Dr. Aqif Anwar Chaudhry       IRCBM       HEC       15-05-2014       In Process         703       Defects       Dr. Aqif Anwar Chaudhry       IRCBM       HEC       15-05-2014       In Process         704       Network For Green Communication       Dr. Sobia Baig       Engineering       HEC       15-05-2014       In Process         705       stereo       Dr. Ali Sohaib       Electrical       Dr. Ali Sohaib       Electrical       Dr. Ali Sohaib       Electrical       Dr. Ali Sohaib       Engineering       HEC       25-04-2014       In Process         705       stereo       Dr. Ali Sohaib       Engineering       HEC       25-04-2014       In Process         706       Peptide Drug Delivery System       Dr. Aisha Naeem       Biosciences       HEC       1/7/2013       In Process         706       Peptide Drug Delivery System       Dr Aisha Naeem       Biosciences       HEC       1/7/2013       In Process         706       Peptid	701	Use of Adsorbents To Reduce	or, munaminau Asiam	GUENCES		17-00-2014	1111100655
702     Oils     Dr. Muhammad Javid Iqbal     Sciences     HEC     15-05-2014     In Process       Use of Novel Bioceramics in Development of Nanocomposite Sheets for Repair of Skull Base     Dr. Aqif Anwar Chaudhry     IRCBM     HEC     15-05-2014     In Process       703     Defects     Dr. Aqif Anwar Chaudhry     IRCBM     HEC     15-05-2014     In Process       703     Defects     Dr. Aqif Anwar Chaudhry     IRCBM     HEC     15-05-2014     In Process       704     Network For Green Communication     Dr. Sobia Baig     Engineering     HEC     15-05-2014     In Process       30     Sufface estimation using photometric stereo and light fall off     Dr. Ali Sohaib     Electrical     15-05-2014     In Process       705     Stereo     A Combined Computational and Experimental Approach To Develop Nanoparticles Mediated Anticancer     Dr. Ali Sohaib     Engineering     HEC     17/2013     In Process       706     Petitde Drug Delivery System     Dr Alisha Naeem     Biosciences     HEC     1/7/2013     In Process       705     Avoil Voice Adaptation Architecture and Congestion Control Mechanism Designed for Real-Time     Dr Aisha Naeem     Biosciences     HEC     1/7/2013     In Process				Environnent			
Use of Novel Bioceramics in Development of Nanocomposite Sheets for Repair of Skull Base       Dr. Aqif Anwar Chaudhry       IRCBM       HEC       15-05-2014       In Process         703       Defects       Dr. Aqif Anwar Chaudhry       IRCBM       HEC       15-05-2014       In Process         704       Network For Green Communication       Dr. Sobia Baig       Engineering       HEC       15-05-2014       In Process         3D Surface estimation using photometric stereo and light fall off       Dr. Ali Sohaib       Engineering       HEC       25-04-2014       In Process         A Combined Computational and Experimental Approach To Develop Nanoparticles Mediated Anticancer       Dr. Alis Anaeem       Biosciences       HEC       1/7/2013       In Process         706       Peptide Drug Delivery System       Dr Alsha Naeem       Biosciences       HEC       1/7/2013       In Process	702		Dr. Muhammad Javid Iohal		HEC	15-05-2014	In Process
Sheets for Repair of Skull Base         Dr. Aqif Anwar Chaudhry         IRCBM         HEC         15-05-2014         In Process           703         Defects         Dr. Aqif Anwar Chaudhry         Electrical         15-05-2014         In Process           704         Network For Green Communication         Dr. Sobia Baig         Engineering         HEC         15-05-2014         In Process           3D Surface estimation using photometric stereo and light fall off         Dr. Ali Sohaib         Electrical         10         10         Process           A Combined Computational and Experimental Approach To Develop         Dr. Ali Sohaib         Engineering         HEC         177/2013         In Process           705         Petitée Drug Delivery System         Dr Alisa Naeem         Biosciences         HEC         177/2013         In Process           A Novel Voice Adaptation Architecture and Congestion Control Mechanism Designed for Real-Time         In Process         HEC         177/2013         In Process		Use of Novel Bioceramics in					
703         Defects         Dr. Aqif Anwar Chaudhry         IRCBM         HEC         15-05-2014         In Process           Wavelet Based Cognitive Radio         Electrical         Electrical         15-05-2014         In Process           3D Surface estimation using photometric stereo and light fall off         Dr. Sobia Baig         Engineering         HEC         15-05-2014         In Process           A Combined Computational and Experimental Approach To Develop Nanoparticles Mediated Anticancer         Dr. Ali Sohaib         Engineering         HEC         25-04-2014         In Process           706         Peptide Drug Delivery System         Dr Aisha Naeem         Biosciences         HEC         1/7/2013         In Process           A Novel Voice Adaptation Architecture and Congestion Control Mechanism Designed for Real-Time         Dr Aisha Naeem         Biosciences         HEC         1/7/2013         In Process							
704     Network For Green Communication     Dr. Sobia Baig     Engineering     HEC     15-05-2014     In Process       3D Surface estimation using photometric stereo     Dr. Ali Sohaib     Electrical     Electrical     16-05-2014     In Process       705     stereo     Dr. Ali Sohaib     Engineering     HEC     25-04-2014     In Process       A Combined Computational and Experimental Approach To Develop Nanoparticles Mediated Anticancer     Dr. Ali Sohaib     Engineering     HEC     1/7/2013     In Process       706     Peptide Drug Delivery System     Dr Aisha Naeem     Biosciences     HEC     1/7/2013     In Process       A Novel Voice Adaptation Architecture and Congestion Control Mechanism Designed for Real-Time     Desciences     HEC     1/7/2013     In Process	703	Defects	Dr. Aqif Anwar Chaudhry		HEC	15-05-2014	In Process
3D Surface estimation using photometric stereo and light fail off 705 stereo     Electrical     Electrical       A Combined Computational and Experimental Approach To Develop Nanoparticles Mediated Anticancer     Dr. Ali Sohaib     Engineering     HEC     25-04-2014     In Process       706     Peptide Drug Delivery System     Dr Aisha Naeem     Biosciences     HEC     1/7/2013     In Process       A Novel Voice Adaptation Architecture and Congestion Control Mechanism Designed for Real-Time     Dr Aisha Naeem     Biosciences     HEC     1/7/2013     In Process	704		Dr. Sobia Baig		HEC	15-05-2014	In Process
705     stereo     Dr. Ali Sohaib     Engineering     HEC     25-04-2014     In Process       A Combined Computational and Experimental Approach To Develop Nanoparticles Mediated Anticancer     HEC     25-04-2014     In Process       706     Peptide Drug Delivery System     Dr Aisha Naeem     Biosciences     HEC     1/7/2013     In Process       A Novel Voice Adaptation Architecture and Congestion Control Mechanism Designed for Real-Time     Dr Aisha Naeem     Biosciences     HEC     1/7/2013     In Process		3D Surface estimation using	· · · · · · · · · · · · · · · · · · ·				
A Combined Computational and Experimental Approach To Develop Nanoparticles Mediated Anticancer 706 Peptide Drug Delivery System Dr Aisha Naeem Biosciences HEC 1/7/2013 In Process A Novel Voice Adaptation Architecture and Congestion Control Mechanism Designed for Real-Time	705		Dr. Ali Sohaih		HEC	25-04-2014	In Process
Nanoparticles Mediated Anticancer         Dr Aisha Naeem         Biosciences         HEC         1/7/2013         In Process           706         Peptide Drug Delivery System         Dr Aisha Naeem         Biosciences         HEC         1/7/2013         In Process           A Novel Voice Adaptation Architecture and Congestion Control Mechanism Designed for Real-Time         HEC         1/7/2013         In Process	705	A Combined Computational and		Ligineening	neo.	20 07-2014	111100635
706         Peptide Drug Delivery System         Dr Aisha Naeem         Biosciences         HEC         1/7/2013         In Process           A Novel Voice Adaptation         Architecture and Congestion Control         Mechanism Designed for Real-Time         Image: Control C		Experimental Approach To Develop					
A Novel Voice Adaptation Architecture and Congestion Control Mechanism Designed for Real-Time	706		Dr Aisha Naeem	Biosciences	HEC	1/7/2013	In Process
Mechanism Designed for Real-Time		A Novel Voice Adaptation					
	707		Dr Touseef Javed Ch	CAST	HEC	1/7/2013	In Process

	A Socio-technical model for		Computer			
708	Managing customers online rights Access to private credit, financial	Dr. Adnan Ahmad	Science	HEC	24-12-2013	In Process
	development, economic growth &					
709	prbablity of fncncial crises in Pakistan: Analysis of vision 2025	Dr. Noreen Adnan	Management Sciences	PSSP	31-03-2014	In Process
710	Access to scientific instrucementation	Ms. Sana Javaid	Chemistry	HEC	16-01-2014	In Process
	Access to scientific instrucementation		Chemistry	HEC	03-02-2014	In Process
712	Access to scientific instrucementation Admission control for congestion		Chemistry	HEC	03-02-2014	In Process
713	control mechanism to be used by Voice applications	Dr. Touseef Javed Chaudhery	CAST	HEC	12/9/2013	In Process
	Adverse Effects of Chlorpyrifos On Reproductive Health of Young					
714	Female Rats	Dr Zertashia Akram	Biosciences	HEC	1/7/2013	In Process
715		Dr. Hira Siddiqui	Physics	HEC	11/11/2013	In Process
	Analysis of Bordetella Pertussis Population In Pakistan, Epidemiology					
716	and Disease Burden Analysis of Metal Resistance in	Dr Syed Habib Bokhari	Biosciences	HEC	1/7/2013	In Process
717	PGPR A Proteomic Approach	Dr. Kiran Munir	Biosciences	HEC	1/7/2013	In Process
	Application of metal and metaloxide					
	nanoparticles for the preparation of antibacterial and biocompatible food					
718	storage materials Are Radical Cations/Anions Are	Dr. Asad Muhammd Khan	Chemistry	HEC	23-12-2013	In Process
	Potential Modulators of Photo- switching Properties; A Theoretical					
719	Approach	Dr. Tariq Mahmood	Chemistry	HEC	1/7/2013	In Process
720		Dr. Zertashia Akram	Biosciences	HEC	14-05-2014	In Process
	Assessment of agricultural soil quality in relation to heavy metals		Environmental			
721	contamination of food chain Assessment of Heavy metal and	Dr. Muhammad Shahid	Sciences	HEC	12/11/2013	In Process
	metalloid contamination speciation at Lal Suhanra Biosphere Reserve,		Environmental			
722	Pakistan	Dr. Muhamad Shahid	Sciences	HEC	25-10-2013	In Process
	Assessment of phytoaccumulation, phytoremdiation and competitive					
	adsorption of hexachlorinated cylohexanes on different agricultural		Environmental			
723		Dr. Tahir Hayat	Sciences	IFS	30-01-2014	In Process
	Bioactivity Guided Isolation of					
724		Dr Umar Farooq	Chemistry	HEC	1/7/2013	In Process
	Bioassay- guided isolation and structure elucidation of vasorelaxant					
725	constitute from urtica dioica and viscum album	Dr. Taous Khan	Pharmaceutic al Sciences	HEC	1/7/2013	In Process
125	Biofortitication of maize through Zinc-	Dr. radus Khan	al ociences	HEO	1/1/2013	111100633
	regulated transporters, Iron-regulated transporter-like proteins (ZIP) to fulfill		Environmental			
726	hidden hunger Biological Control of stripe rust of	Dr. Sarfraz Shafiq	Sciences	IFS	30-01-2014	In Process
727	wheat using endophytic bacteria in pakistan	Dr. Sumaira Farrakh	Biosciences	HEC	1/7/2013	In Process
121	Biological privileged 7-membered	Br. Gumana r anakn	Diosciences	HEO	1/1/2010	111100035
		Dr. Farhan Ahmed Khan	Chemistry	HEC	22-01-2014	In Process
	Building capabilities for crop improvement by decoding the					
	mysteries of major threat (Rust) to wheat using next generation					
729		Dr. Muhammad Ibrahim	Biosciences	HEC	06-12-2013	In Process
	Building capabilities for molecular					
	characterisation and crop improvemetn of gossypium hirsutum					
	(cotton) to cotton leaf cuirl viruses and white fly using next generation					
730		Dr. Muhammad Ibrahim	Biosciences	HEC	12/11/2013	In Process
	to mitigate harms on different		Environment			
731	glycophytic plants against the salinity stress	Dr. Muhammad Shahzad	Environmental Sciences	IFS	30-01-2014	In Process
	Characterization of pseudomonas aeruginosa biofilm isolated from					
732	animate and inmanimate hospital environment	Dr. Wajiha Khan	Environmental Sciences	HEC	30-12-2013	In Process
	Characterization of Vibrio Cholera strains and their fitness in relation to		2 51011000	0		
70-	sruvival in A competitive water	Dr. Naslav, Al	Dia.	1150	00.00.00	h 6
733	Climate change and its impact on	Dr. Neelam Akram	Biosciences	HEC	20-06-2014	In Process
	high mountain Karakorams's agriculture's productivity and		Development			
734	efficiency Co-expression of chsosi and atnhxl	Dr. Arif Alam	Studies	IFS	30-01-2014	In Process
	driven under the same romoter for					
735	the enhancement of salinity tolerance in plant	Dr. Ismat Nawaz	Biosciences	HEC	16-12-2013	In Process
	Combined mineral acquisition and salt stress tolerance in chickpea					
	(cicer arietinum L.)by co-expression of CCD7 (carotenoid biosynthesis					
700	pathways) and Na+/H+antiporter:a	Dr Zabid Ali	Biogologica	HEC	15 05 004 4	In Process
736	novel approach Comprehensive Spatio-Temporal	Dr.Zahid Ali	Biosciences	HEC	15-05-2014	In Process
	Validation of Satellite Based Preciptation for better flood hazard					
737	modeling and risk assessment in Pakistan	Dr. Ageel Ahmad Kidwai	Meteorology	HEC	17-7-13	In Process
, 51	Comprehensive Spatio-Temporal		o.cororogy			
	Validation of Sattelite Based Precipition Estimation for Better					
738	Flood Hazard Modeling and Risk Assesment in Pakistan	Dr. Aqeel Ahmad Kidwai	Meteorology	HEC	15-05-2014	In Process
	Flood Hazard Modeling and Risk	Dr. Aqeel Ahmad Kidwai Dr. Muhammad Irfan	Meteorology Management Sciences	HEC HEC	15-05-2014 1/8/2013	In Process

	Co-overexpression of plasma-					
	membrane and vaculoar					
	Na+transporters (SOS1 and NHX1) for the improvement of salt tolerance		Environmental			
740	in maize (Zea mays L.) Cost Effective Nano-composite for	Dr. Ismat Nawaz	Sciences	IFS	30-01-2014	In Process
	Fuel Cell and Electrochemical					
741	Characterization Cryosphere investigation and	Dr. Ghazanfar Abbas	Physics	HEC	15-05-2014	In Process
	hydrological modelling of upper Indus Jhelum river basins under futute					
	climate change using remote sensing-					
	A key for water resources management (Terbela and Mangla		Environmental			
742	Dams) Cyber guard: an indigenous security	Dr. Adnan Ahmad Tahir	Sciences	PSF	24-06-2014	In Process
740	information and event management	De Masser Alere	Computer	1150	40.40.0040	In Drawer
743	system Design and Implementation of	Dr. Masoom Alam	Science	HEC	10-12-2013	In Process
	Robust Fault Detection and Augmentation Fault Tolrance		Electrical			
744	Scheme for Saftey Critical Plants Design of a library of fault-tolerannt	Dr. Mirza Tariq Humayun	Engineering Electrical	HEC	15-05-2014	In Process
745	asynchronous logic primitives	Dr. Syed Rameez Naqi	Engineering	HEC	21-04-2014	In Process
	Designing of a novel filter for efficient fluoride and arsenic removal from					
746	contaminated ground water in Pakistan	Dr. Aamira Tarig	Biosciences	HEC	15-05-2014	In Process
747	Developing a bankruptcy prediction model for Pakistani firms		Management Sciences			
/4/	Development and evaluation of	Dr. Majid Jamal Khan	Center for	HEC	24-02-2014	In Process
748	Pakistan environmental decision support system	Dr. Maudood Khan	Policies Studies	PSSP	31-03-2014	In Process
	Development and implemenatation of					
	computational intelligent methods for		Discript	1150	06 40 00 10	In Process
/49	bilogical researchers in Pkistan Development of Antibacterial Dental	Dr. Qaisar Abbas	Biosciences	HEC	06-12-2013	In Process
750	Adhesives Through Photocatalysis of Titanium Dioxide	Dr Jibran Iqbal	IRCBM	HEC	1/7/2013	In Process
	Development of biomaterial-assisted stem cell-based therapy for diabetes					
751	in Pakistan Development of Durable & cost	Dr. Arshad Jamal	IRCBM	HEC	8/5/2014	In Process
	Effective Polymer Electrolyte					
	Membranes for Fuel Cells: A Stop Froward To Fuel Cell					
752	Commercialization Development of Electrochemical	Dr. Syed Tauqir Ali Sherazi	Chemistry	HEC	14-05-2014	In Process
	Deposition Process for Novel Bioactive Composite Coating on					
753	Metallic Bone Implants	Dr. Farasat lqbal	IRCBM	HEC	15-05-2014	In Process
	Development of hybrid ion exchange					
754	resin for selective removal of arsenic from contaminated water	Dr. Syed Tauqir A. Sherazi	Chemistry	IFS	30-01-2014	In Process
	Development of Indigenous Sandwich ELISA for The Detection of					
755	Foot and Mouth Disease Virus (FMDV).	Dr Nazish Bostan	Biosciences	HEC	1/7/2013	In Process
755		Di Nazisii Dostan	Diosciences	TIEC	1/1/2013	1111100635
	Development of Iterative Techniques for the nonlinear problems arising in					
756	applied sciences Development of Microplasma source	Dr. Muhammad Waseem	Mathematics	HEC	12/9/2013	In Process
	for surface modification of microchannels and biomedical					
757	application Development of Novel Functionalized	Dr. Muhammad Bashir	Physics	HEC	12/2/2014	In Process
	Imidazolinium Salts and Their Complexes As Potential Anticancer		Chemical			
758	Drugs	Dr Mazhar Amjad Gilani	Engineering	HEC	1/7/2013	In Process
	Development of novel Functionalized					
759	Polyoxometalates Based Potential Antineoplastic Agents	Dr.Asma Tufail	IRCBM	HEC	15-05-2014	In Process
	Development of Pilot Plant for Continuous Catalytic Biodiesel					
	Production from Waste/Non-Edible		Chemical		15 05 0011	
760	Oil Using Packed Bed Reactor Development of Prospective Filter	Dr. Muhammad Rizwan	Engineering	HEC	15-05-2014	In Process
	Using Different Adsorbent Media For The Removal of Arsenic From					
761	Drinking Water	Dr Abdur Rahman Khan	Chemistry	HEC ICGEB	1/7/2013	In Process
				(International		
				Centre for Genetic		
	Development of salt toilerance in rice			Engineering and		
762	(oryza sativa) by Co-overexpression of candidate salt tolerant genes	Dr. Ismat Nawaz	Environmental Sciences	Biotechnology	31-03-2014	In Process
						HEC advised to revised the
	Development of Serology Based					research
763	Diagnostic tool for the detection of Foot and Mouth Disease Virus	Dr. Nazish Bostan	Biosciences	HEC	15-05-2014	proposal 19-12- 14.
	Development of Thermoplastic Nanocomposites for Sustainable					
764	Environment" Development of Transgenic	Dr Sadullah Mir	Chemistry	HEC	1/7/2013	In Process
	Resistant To Bacterial Wilt by Identifying and Inserting Drought		Environmental			
765	Responsive Flavonoid Genes	Dr. Sabaz Ali Khan	Sciences	HEC	15-05-2014	In Process
	Development of UV- Cured Polymer Composites with Improved	<b>5 1 1 1 1 1</b>				
766	Conductive Properties	Dr. Muhammad Atif	Chemistry	HEC	15-05-2014	In Process
	Diabetic retinopathy genetic analysis and diagnostics marker identification					
767	in Pakistani diabetic patients Dielectric characterizations of	Dr. Raheel Qamar	Biosciences	PSF	24-03-2014	In Process
	nanoferrites for high frequency application using VNA and dielectric					
768	application using VNA and dielectric probe	Dr. Majid Niaz Akhtar	Physics	PSF	27-01-2014	In Process

769	Digital Image Aunthenticate/Forensics	Dr. Syed Asad Hussain	computer science	HEC	15-05-2014	In Process
100	Dissecting Molecular Mechanisms					
	Involved In Waterlogging Stress Tolerance In Whear (Triticum					
	Aestivum) By Using Transcriptomic					
770		Dr Irfan Sadiq	Biosciences	HEC	1/7/2013	In Process
	DNA Barcoding based ethnobotanical study of indigenous medicinal plants					
	in thandiani regionof Abbottabad		Environmental			
771	district Does Interleukin IL-6 (IL-6)	Dr. Tiayyaba Riaz	Sciences	HEC	12/9/2013	In Process
	pretreatment alter rat mesenchymal					
	stem cell (MSCs) regenerative		100014		10/0/0010	
772	potential Dye Sensitized Solar cell (DSSC): A	Dr. Arshad Jamal	IRCBM	HEC	10/9/2013	In Process
	Novel and alternative Approch for					
773	The Synthesis Of Next Generation Solar Cells	Dr. Asad Ullah Khan	Chemical Engineering	HEC	15-05-2014	In Process
	Effect of Gluonic Excitations in					
774	Meson-Meson Systems Efficient Quantum Dot Solar Cells by	Dr. Nosheen Akbar	Physics	HEC	15-05-2014	In Process
	Making Semiconductor Nanoparticle					
775	Conjugates	Dr. Ahson Jabbar Shaikh	Chemistry	HEC	15-05-2014	In Process
	Efficient Synthesis of Functionalized					
	N-Heterocyclic Carbene Precursors					
776	Their Applications As Catalysts and Potential Anticancer Agents	Dr Sobia Tabassum	IRCBM	HEC	1/7/2013	In Process
110	Electric Field Induced Charge					
	Modulation of MoS2: A Promissing 2D Nano-material For Future					
1	Electronic and Opto-Electronic	Dr Muhammad Umair				
777	Applications	Hassan	Physics	HEC	1/7/2013	In Process
1	Electrochemical and Biological Studies of Gold Nanoparticles for					
778	Cancer Treatment and Detection	Dr Sana Sabahat	Physics	HEC	1/7/2013	In Process
1	Energy Production From Biomass Steam Gasifaction with In-situ CO2		Chemical			
779	Adsorption	Dr. Zakir Khan		HEC	15-05-2014	In Process
	Energy production from biomass steam gasification with insitu CO2		Chemical			
780	adsorption in fluidized bed reactor	Dr. Zakir Khan	Engineering	HEC	15-01-2014	In Process
704	Enhancing Allelopathic Traits In Plant	Da Makazara ad Jawil	Disseisson	1150	4/7/0040	In Decessor
781	to Develop Bio-Herbicide ER-a Promoter DNA-Methylation: An	Dr Muhammad Jamil	Biosciences	HEC	1/7/2013	In Process
1.	Epigenetic Perspective of					
782	Cardiovscular Diseases Estimation of DNA damage and	Dr Muhammad Saeed	Biosciences	HEC	1/7/2013	In Process
	Oxidative stress factors in					
	cryopreservation of bBuffalo semen					
	for fertility enhancement of B uffalo semen through articical insemination					
	and too assist Buffalo progeny testing					
783	programs (PTP) for its genetic improvement	Dr. Ahmad Ali	Biosciences	HEC	12/11/2013	In Process
705	Ethnobotanical uses and antioxidant		Diosciences	TILO	12/11/2013	1111100833
	activity of virurnum grandiflorum					
	(Himalayan silver fir: Guch)n A common wiid edible fruit of lesser	Dr. Arshad Mehmood	Environmental			
784	Himalayas-Pakistan	Abbasi	Sciences	HEC	07-10-2013	In Process
	Evaluation of active-site specific B- peptides of Plasmepsin II from					
	plasmodium falciparum as Anti-		Pharmaceutic			
785	Malarial therapeutic Agents	Dr. Wajahat Mahmood	al Sciences	HEC	15-05-2014	In Process
	Evaluation of anti-angiogenic effects					
	of Azadirachta Indica, Centella					
	asiatica, Avandula stoechas and Spheranthus indicus for the treatment		Environmental			
786	of corneal neogascularization	Dr. Fazli Wahid	Sciences	HEC	24-12-2013	In Process
	Evaluation of Inter-cultivar genetic diversity of Mango for improvement					
787	of commercial varieties in Pakistan	Dr. Asim Mehmood	Biosciences	HEC	02-06-2014	In Process
	Evaluation of Rb12/p 130 Acetylation as a new Biomarker for cancer					
788		Dr. Muhammad Saeed	Biosciences	HEC	13-11-2013	In Process
	Exploration of distance learning skills among students enrolled in online		Virtual			
789	programs at CIIT Virtual cvampus	Dr. Arshad Bashir	Campus	HEC	18-09-2013	In Process
	Exploring Quantum Dots for Increasing The efficience of Dye-					
790	Sensitized solar cell (DSSC)	Dr.Rafaqat Ali Khan	Chemistry	HEC	15-05-2014	In Process
	Exploring the potential of rhizobaterial elecitor surfactin to					
	induce systemic resistance in tomato					
704	against the model pathogen	Dr. Nadeem Hassan	Biocologoac	British	06.05 2014	In Process
791	pseudmonas syring ae DC3000	Dr. Naueelli Hassan	Biosciences	Council	06-05-2014	III PIUCESS
1	Extraction and biovailability of heavy		Environnent			
792	metals from contaminated soils	Dr. Muhammad Irshad	Environmental Sciences	HEC	21-04-2014	In Process
	metals from contaminated soils treated with Co-Composted manure Extraction on Natural polymers for		Sciences	HEC	21-04-2014	
792 793	metals from contaminated soils treated with Co-Composted manure Extraction on Natural polymers for organic hydrogel production	Dr. Muhammad Irshad Dr. Rashid Amin		HEC	21-04-2014 28-10-2013	In Process
	metals from contaminated soils treated with Co-Composted manure Extraction on Natural polymers for organic hydrogel production Fabrication and Functionalization of Nanochannels for Sensing		Sciences			
793	metals from contaminated soils treated with Co-Composted manure Extraction on Natural polymers for organic hydrogel production Fabrication and Functionalization of Nanochannels for Sensing Fabrication and magnetic	Dr. Rashid Amin	Sciences IRCBM	HEC	28-10-2013	In Process
793	metals from contaminated soils treated with Co-Composted manure Extraction on Natural polymers for organic hydrogel production Fabrication and Functionalization of Nanochannels for Sensing	Dr. Rashid Amin	Sciences IRCBM	HEC	28-10-2013	In Process
793 794	metals from contaminated soils treated with Co-Composted manure Extraction on Natural polymers for organic hydrogel production Fabrication and Functionalization of Nanochannels for Sensing Fabrication and magnetic characterization of Au-Ni-NiO-Au Nanowires	Dr. Rashid Amin Dr Waqas Khalid	Sciences IRCBM Physics	HEC	28-10-2013 1/7/2013	In Process
793 794	metals from contaminated soils treated with Co-Composted manure Extraction on Natural polymers for organic hydrogel production Fabrication and Functionalization of Nanochannels for Sensing Fabrication and magnetic characterization of Au-NI-NIO-Au	Dr. Rashid Amin Dr Waqas Khalid	Sciences IRCBM Physics	HEC	28-10-2013 1/7/2013	In Process
793 794	metals from contaminated soils treated with Co-Composted manure Extraction on Natural polymers for organic hydrogel production Fabrication and Functionalization of Nanochannels for Sensing Fabrication and magnetic characterization of Au-Ni-NiO-Au Nanowires Fabrication of High Efficiency Carbon Quantum dots Based Hetrojunction Solar for Microgeneration	Dr. Rashid Amin Dr Waqas Khalid	Sciences IRCBM Physics	HEC	28-10-2013 1/7/2013	In Process
793 794 795	metals from contaminated soils treated with Co-Composted manure Extraction on Natural polymers for organic hydrogel production Fabrication and Functionalization of Nanochannels for Sensing Fabrication and magnetic characterization of Au-Ni-NiO-Au Nanowires Fabrication of High Efficiency Carbon Quantum dots Based Hetrojunction Solar for Microgeneration Fabrication of quantum dots based	Dr. Rashid Amin Dr Waqas Khalid Dr. Ishrat Sultana	Sciences IRCBM Physics Physics	HEC HEC HEC	28-10-2013 1/7/2013 21-04-2014	In Process In Process In Process
793 794 795	metals from contaminated soils treated with Co-Composted manure Extraction on Natural polymers for organic hydrogel production Fabrication and Functionalization of Nanochannels for Sensing Fabrication and magnetic characterization of Au-Ni-NiO-Au Nanowires Fabrication of High Efficiency Carbon Quantum dots Based Hetrojunction Solar for Microgeneration Fabrication of quantum dots based dye-sensitized solr cell (DSCC) to tackle the energy crises	Dr. Rashid Amin Dr Waqas Khalid Dr. Ishrat Sultana	Sciences IRCBM Physics Physics	HEC HEC HEC	28-10-2013 1/7/2013 21-04-2014	In Process In Process In Process
793 794 795 796	metals from contaminated soils treated with Co-Composted manure Extraction on Natural polymers for organic hydrogel production Fabrication and Functionalization of Nanochannels for Sensing Fabrication and magnetic characterization of Au-Ni-NiO-Au Nanowires Fabrication of High Efficiency Carbon Quantum dots Based Hetrojunction Solar for Microgeneration Fabrication of quantum dots based dyes-ensitized soir cell (DSSC) to tackle the energy crises Financial Literacy Level of	Dr. Rashid Amin Dr Waqas Khalid Dr. Ishrat Sultana Dr. Javeed Akhtar	Sciences IRCBM Physics Physics Physics Chemistry	HEC HEC HEC	28-10-2013 1/7/2013 21-04-2014 15-05-2014	In Process In Process In Process In Process
793 794 795 796	metals from contaminated soils treated with Co-Composted manure Extraction on Natural polymers for organic hydrogel production Fabrication and Functionalization of Nanochannels for Sensing Fabrication and magnetic characterization of Au-Ni-NiO-Au Nanowires Fabrication of High Efficiency Carbon Quantum dots Based Hetrojunction Solar for Microgeneration Fabrication of quantum dots based dye-sensitized solr cell (DSCC) to tackle the energy crises	Dr. Rashid Amin Dr Waqas Khalid Dr. Ishrat Sultana Dr. Javeed Akhtar	Sciences IRCBM Physics Physics Physics	HEC HEC HEC	28-10-2013 1/7/2013 21-04-2014 15-05-2014	In Process In Process In Process In Process
793 794 795 796 797	metals from contaminated soils treated with Co-Composted manure Extraction on Natural polymers for organic hydrogel production Fabrication and Functionalization of Nanochannels for Sensing Fabrication and magnetic characterization of Au-Ni-NiO-Au Nanowires Fabrication of High Efficiency Carbon Quantum dots Based Hetrojunction Solar for Microgeneration Fabrication of quantum dots based dye-sensitized solr cell (DSSC) to tackle the energy crises Financial Literacy Level of Entrepreneurs and Sustainable Entrepreneurship	Dr. Rashid Amin Dr Waqas Khalid Dr. Ishrat Sultana Dr. Javeed Akhtar Dr. Rafaqat Ali Khan	Sciences IRCBM Physics Physics Physics Chemistry Management Sciences Centre for	HEC HEC HEC HEC	28-10-2013 1/7/2013 21-04-2014 15-05-2014 09-01-2014	In Process In Process In Process In Process In Process In Process
793 794 795 796 797	metals from contaminated soils treated with Co-Composted manure Extraction on Natural polymers for organic hydrogel production Fabrication and Functionalization of Nanochannels for Sensing Fabrication and magnetic characterization of Au-Ni-NiO-Au Nanowires Fabrication of High Efficiency Carbon Quantum dots Based Hetrojunction Solar for Microgeneration Solar for Microgeneration Fabrication of quantum dots based dye-sensitized solr cell (DSSC) to tackle the energy crises Financial Literacy Level of Entrepreneurs and Sustainable Entrepreneurship Financial planning for energy security	Dr. Rashid Amin Dr Waqas Khalid Dr. Ishrat Sultana Dr. Javeed Akhtar Dr. Rafaqat Ali Khan	Sciences IRCBM Physics Physics Physics Chemistry Management Sciences	HEC HEC HEC HEC	28-10-2013 1/7/2013 21-04-2014 15-05-2014 09-01-2014	In Process In Process In Process In Process In Process In Process
793 794 795 796 797	metals from contaminated soils treated with Co-Composted manure Extraction on Natural polymers for organic hydrogel production Fabrication and Functionalization of Nanochannels for Sensing Fabrication and magnetic characterization of Au-Ni-NiO-Au Nanowires Fabrication of High Efficiency Carbon Quantum dots Based Hetrojunction Solar for Microgeneration Fabrication of quantum dots based dye-sensitized solr cell (DSSC) to tackle the energy crises Financial Literacy Level of Entrepreneurs and Sustainable Entrepreneurship	Dr. Rashid Amin Dr Waqas Khalid Dr. Ishrat Sultana Dr. Javeed Akhtar Dr. Rafaqat Ali Khan	Sciences IRCBM Physics Physics Physics Physics Chemistry Management Sciences Centre for climate	HEC HEC HEC HEC	28-10-2013 1/7/2013 21-04-2014 15-05-2014 09-01-2014	In Process In Process In Process In Process In Process In Process

	Formulation And Biopharmaceutical Analysis of Sustained Realeased		Pharmaceutic			
800	Nanoparticles of Rabeprazole	Dr. Sujhat Ali Khan	al Sciences	HEC	14-05-2014	In Process
				Ministry of Planning,		
			Centre for	Development		
	From Millennium goals to designing		climate research and	& Reform Planning		
301	sustainable development goals	Dr. Seeme Mallick	development	Commission	30-04-2014	In Process
302	Functional nanocomposites for advanced fuel cell technology	Dr. Rizwan Raza	Physics	HEC	31-12-2013	In Process
	Functional, Genetic and Epigenetic Charaterization of Base Excision					
	Repair Pathway Genes in Thyroid	Dr. Mahmood Akhtar				
303	Cancer Functionalized and task-specific	Kayani	Biosciences	HEC	15-05-2014	In Process
	asymmetric polymeric and mixed					
304	membranes for biogas purification and syn-gas processing	Dr. Asim Laeeq Khan	Chemical Engineering	HEC	21-04-2014	In Process
	Generalized Fuzzy Inclusion and					
305	Similarity Genetic diversity of puccinia	Dr.Samina Mazhar Ashraf	Mathematics	HEC	15-05-2014	In Process
	stiiformis tritici (Cause of stripe rust)					
306	in Pakistan Genetic Engineering of Lycopersicum	Dr.Sumaira Farrakh	Biosciences	HEC	15-05-2014	In Process
	esculentum for Enhanced sait					
	Tolrance through Cell Signaling Molecules involved in Multiple		Environmental			
307	Aspects of Salt Tolrance"	Dr. Jamshid Hussain	Sciences	HEC	14-05-2014	In Process
808	Genetic profiling of retinoblastoma in Pakistani population	Dr. Nazia Bibi	Biosciences	HEC	11-04-2014	In Process
000	Genomics of beef production traits in		Diosciences	TIEO	11 04 2014	111100033
309	Dajal, Dhanni and Tharpakar cattle breeds of Pakistan	Dr. Ahmad Ali	Biosciences	HEC	21-11-2013	In Process
	Grant for maintenance of scientific					
310	equipments	Dr. Fauzia Yousaf Hafeez	Biosciences Life Sciences	HEC	02-06-2014	In Process
	Grant for maintenance of scientific		Service			
311	equipments	Dr. Abdul Mannan	Center Life Sciences	HEC	26-05-2014	In Process
	Grant for maintenance of scientific		Service			
312	equipments	Dr. Abdul Mannan	Center Life Sciences	HEC	26-05-2014	In Process
	Grant for maintenance of scientific		Service			
313	equipments	Dr. Abdul Mannan	Center Life Sciences	HEC	26-05-2014	In Process
	Grant for maintenance of scientific		Service			
314	equipments Grant for maintenance of scientific	Dr. Abdul Mannan	Center	HEC	26-05-2014	In Process
315	equipments	Dr. Abdul Samad Khan	IRCBM	HEC	10/6/2014	In Process
316	Grant for maintenance of scientific equipments			HEC		In Process
/10	Green synthesis and characterion s			TIEO		111100033
317	of magneto-cellulose for potential applicationsin sensors	Dr. Muhammad Shahid Nazir	Chemical Engineering	HEC	31-01-2014	In Process
	Heterocyclic Compounds As Lead	140211	Engineering	TIEO	01 01 2014	111100035
	Molecules For Anti-Alzheimer's Therapy: Targeting					
	Acetylcholinesterase and B-		Pharmaceutic			
318	Secretase	Dr. Gulam Abbas	al Sciences	HEC	13-05-2014	In Process
319	Human/ humanized antibody cloning	Dr. Alamdar Hussain	Biosciences	HEC	19-12-2013	In Process
	Identification and molecular characterizations of ORA47					
	interacting partners oto understand					
320	Jasmonic acid biosynthesis in arabidopsis thliana	Dr. Muhammad Khurshid	Biosciences	HEC	24-12-2013	In Process
020	Identification and validation of stripe		Diccolonicoc	neo.	21122010	
321	rust resistant genes in wheat Ianraces f Pakistan	Dr. Sumaira Farrukh	Biosciences	IFS	30-01-2014	In Process
521	Identification miRNAs As a	Dr. Sumara Fartuki	Diosciences	10	30-01-2014	1111100633
	Diagnostic Method in Chronic Kidney Disease Patients and in Sillico					
	Discovert of Their Potential	Dr. Muhammad Jawad				
322	Regulators Identification of Common Genetic	Khan	Biosciences	HEC	14-05-2014	In Process
	Factors In Age Related Multifactorial					
323	Diseases Image restoration using nonlocal	Dr. Maleeha Azam	Biosciences	HEC COMSTEC-	14-05-2014	In Process
324	partial differential equations	Dr. Salman Amin Malik	Mathematics	TWAS	31-03-2014	In Process
325	Impact of arsenic and fluoride contamination in Pakistan	Dr. Aamira Tarig	Biosciences	HEC	2/9/2013	In Process
	Impact Of Climate and Urbanization					
	on Dengue Virus-Mosquito Interactions in Different Regions Of					
326	Pakistan	Dr. Abdul Ghaffar	Meteorology	HEC	14-05-2014	In Process
327	Implications of RNA editing in Heart diseases in Pakistan	Dr. Aamira Tariq	Biosciences	HEC	13-09-2013	In Process
	Improvement of potato plant	- contract running				
	productivity by Engineering		Environmental			
	Cynaobacerial Glycolate Catabolism		Sciences	HEC	10/10/2013	In Process
328	Cynaobacerial Glycolate Catabolism pathway	Dr. Raza Ahmad				
328	pathway In Vitro vonservation of Neolistea	Dr. Raza Ahmad	Environmental			
	pathway In Vitro vonservation of Neolistea Cuipala, a Caritically endagened plant species in Pakistan	Dr. Raza Ahmad Dr. Muhammad Nadeem	Environmental Sciences	HEC	09-01-2014	In Process
	pathway In Vitro vonservation of Neolistea Cuipala, a Caritically endagened plant species in Pakistan Industry, Academic & Governament		Sciences		09-01-2014	In Process
329	pathway In Vitro vonservation of Neolistea Cuipala, a Caritically endagened plant species in Pakistan Industry, Academic & Governament Linkages "Creating and Making it Work"		Sciences Management Sciences		09-01-2014 06-05-2014	
329 330	pathway In Vitro vonservation of Neolistea Cuipala, a Caritically endagened plant species in Pakistan Industry, Academic & Governament Linkages "Creating and Making it Work" Institutional issues of disaster risk	Dr. Muhammad Nadeem Dr. Samina Nawab	Sciences Management Sciences Management	HEC HEC	06-05-2014	In Process
329 330	pathway In Vitro vonservation of Neolistea Cuipala, a Caritically endagened plant species in Pakistan Industry, Academic & Governament Linkages "Creating and Making it Work" Institutional issues of disaster risk Governance in Pakistan Integrated energy poverty impact	Dr. Muhammad Nadeem	Sciences Management Sciences Management Sciences	HEC		In Process
329 330	pathway In Vitro vonservation of Neolistea Cuipala, a Caritically endagened plant species in Pakistan Industry, Academic & Governament Linkages "Creating and Making it Work" Institutional issues of disaster risk Governance in Pakistan Integrated energy poverty impact assessment of export zones: the	Dr. Muhammad Nadeem Dr. Samina Nawab	Sciences Management Sciences Management Sciences Center for	HEC HEC	06-05-2014	In Process
328 329 330 331	pathway In Vitro vonservation of Neolistea Cuipala, a Caritically endagened plant species in Pakistan Industry, Academic & Governament Linkages "Creating and Making it Work" Institutional issues of disaster risk Governance in Pakistan Integrated energy poverly impact assessment of export zones: the case of three industrial hubs of Punjab	Dr. Muhammad Nadeem Dr. Samina Nawab	Sciences Management Sciences Management Sciences	HEC HEC	06-05-2014	In Process
329 330 331	pathway In Vitro vonservation of Neolistea Cuipala, a Caritically endagened plant species in Pakistan Industry, Academic & Governament Linkages "Creating and Making it Work" Institutional issues of disaster risk Governance in Pakistan Integrated energy poverty impact assessment of export zones: the case of three industrial hubs of Punjab Intelligent delivery system based on	Dr. Muhammad Nadeem Dr. Samina Nawab Dr. Abdur Rehman Cheema	Sciences Management Sciences Management Sciences Center for Policies	HEC HEC HEC	06-05-2014 26-05-2014	In Process
329 330 331	pathway In Vitro vonservation of Neolistea Cuipala, a Caritically endagened plant species in Pakistan Industry, Academic & Governament Linkages "Creating and Making it Work" Institutional issues of disaster risk Governance in Pakistan Integrated energy poverly impact assessment of export zones: the case of three industrial hubs of Punjab Intelligent delivery system based on injectable, biodegradable thermosensitive hydrogel containing	Dr. Muhammad Nadeem Dr. Samina Nawab Dr. Abdur Rehman Cheema	Sciences Management Sciences Management Sciences Center for Policies	HEC HEC HEC	06-05-2014 26-05-2014	In Process
329 330 331	pathway In Vitro vonservation of Neolistea Cuipala, a Caritically endagened plant species in Pakistan Industry, Academic & Governament Linkages "Creating and Making it Work" Institutional issues of disaster risk Governance in Pakistan Integrated energy poverty impact assessment of export zones: the case of three industrial hubs of Punjab Intelligent delivery system based on injectable, biodegradable thermosensitive hydrogel containing functionalized nanoparticles loaded	Dr. Muhammad Nadeem Dr. Samina Nawab Dr. Abdur Rehman Cheema	Sciences Management Sciences Management Sciences Center for Policies	HEC HEC HEC	06-05-2014 26-05-2014	In Process
329 330 331 332	pathway In Vitro vonservation of Neolistea Cuipala, a Caritically endagened plant species in Pakistan Industry, Academic & Governament Linkages "Creating and Making it Work" Institutional issues of disaster risk Governance in Pakistan Integrated energy poverly impact assessment of export zones: the case of three industrial hubs of Punjab Intelligent delivery system based on injectable, biodegradable thermosensitive hydrogel containing	Dr. Muhammad Nadeem Dr. Samina Nawab Dr. Abdur Rehman Cheema	Sciences Management Sciences Management Sciences Center for Policies	HEC HEC PSSP	06-05-2014 26-05-2014	In Process In Process In Process
329 330 331 332	pathway In Vitro vonservation of Neolistea Cuipala, a Caritically endagened plant species in Pakistan Industry, Academic & Governament Linkages "Creating and Making it Work" Institutional issues of disaster risk Governance in Pakistan Integrated energy poverty impact assessment of export zones: the case of three industrial hubs of Punjab Intelligent delivery system based on injectable, biodegradable thermosensitive hydrogel containing functionalized nanoparticles loaded with anticancer drug for cancer therapy	Dr. Muhammad Nadeem Dr. Samina Nawab Dr. Abdur Rehman Cheema Dr. Bilal Mirza	Sciences Management Sciences Management Sciences Center for Policies Studies	HEC HEC PSSP	06-05-2014 26-05-2014 31-03-2014	In Process In Process In Process In Process In Process In Process
329 330 331 332	pathway In Vitro vonservation of Neolistea Cuipala, a Caritically endagened plant species in Pakistan Industry, Academic & Governament Linkages "Creating and Making it Work" Institutional issues of disaster risk Governance in Pakistan Integrated energy poverty impact assessment of export zones: the case of three industrial hubs of Punjab Intelligent delivery system based on injectable, biodegradable thermosensitive hydrogel containing functionalized nanoparticles loaded with anticancer drug for cancer	Dr. Muhammad Nadeem Dr. Samina Nawab Dr. Abdur Rehman Cheema Dr. Bilal Mirza Dr. Farah Masood	Sciences Management Sciences Management Sciences Center for Policies Studies	HEC HEC PSSP	06-05-2014 26-05-2014 31-03-2014	In Process In Process In Process

-	Isolation and biological evaluation of		Pharmaceutic	1		
835	endophytes of nerium oleander	Dr. Nighat Fatima	al Sciences	HEC	24-02-2014	In Process
	Isolation and characterization of carnobacterium maltaromaticum					
	strains with inhibitory activity against					
	splilage and pathogenic organisms associated with diary and meat					
836	products in Pakistan Key challenges of disaster	Dr. Muhammad Inam Afzal	Biosciences	HEC	29-01-2014	In Process
0.07	management structure and policy in Pakistan	Dr. Abdur Rehman Cheema	Management	DCCD	17-04-2014	In Dresses
837	Pakistan	Dr. Abdur Renman Cheema	Sciences	PSSP	17-04-2014	In Process
	Large Scale Synthesis and In-Vivo Analysis of Novel Periodontal					
838	Membrance for Osteoporotic Patients	Dr. Abdus Samad Khan	IRCBM	HEC	15-05-2014	In Process
	Laser induced polymerization of					
839	acrylates: Synthesis, characterization and property exploration	Dr. Asghari Gul	Physics	HEC	6/1/2014	In Process
840	Live load reduction on IIKV feeders using smart grid options	Dr. Nasrullah Khan	Electrical Engineering	HEC	17-04-2014	In Process
0.10		Br. Naoranan Anan		TIEG		
841	Low Cost Simultaneous Removal Of Arsenic and Iron from Drinking Water	Dr. Muhammad Shahid	Environmental Sciences	HEC	14-05-2014	In Process
	Low Temperature Methane Oxidation					
842	Using Metallic Catalysts and Zeolites" Low-cost bioenergy production and	Dr. Abida Kalsoom Khan	Chemistry	HEC	1/7/2013	In Process
	wasate treatment in Pakistan by		Environmental			
843		Dr. Naim Rashid	Sciences	IFS	30-01-2014	In Process
844	Membranes Technology for Efficient CO2/ HO2 Natural Gas Purification	Dr. Sikandar Rafig	Chemical Engineering	HEC	15-05-2014	In Process
	Mental And Physical Well Being of Young Pakistani Athletes And		Management			
845	Coaches	Dr. Jamshaid Ahmed	Sciences	HEC	14-05-2014	In Process
	Metal Oxide Carbon Nano Tube (CNTs) Heterostrutures for IT					
846	Detector and Chemical Sensors Metal Oxide nanostructures:	Dr. Nazar Abbas Shah	Physics	HEC	15-05-2014	In Process
847	Synthesis, characterizations and applications in DSSCs	Dr. Muhammad Saleem	Physics	HEC	6/12/2013	In Process
5-11						
	Microfinance as a pro-poor investment strategy towards women		Management			
848	empowerment an agenda of 2025 Microwave accelarated synthesis of	Dr. Umara Noreen	Sciences	PSSP	31-03-2014	In Process
	N,N'-Disubstituted thioureas and their role for the improvement of cereal					
849	crops production in Pakistan Mn (doped) Zinc batteries and Solar	Dr. Amara Mumtaz	Chemistry	IFS	30-01-2014	In Process
850	Cells	Dr. Hasan Mahmood	Physics	HEC	15-05-2014	In Process
	Mobility based surveillance system					
	using the geo-grid approach (A Mobility Tracking application for		Computer			
851	urban mobility recommender system) Molecular Basis of Rentinitis	Dr. Shafaqat Ali Shad	Science	HEC	6/12/2013	In Process
	Pigmentosa in Pakistan	Do Mark and a Minut		HEC	14-05-2014	In Decessor
852	5	Dr. Muhammad Ajmal	Biosciences	HEC.	14-05-2014	In Process
	Molecular characterization of barberis lycium (Medicinal Plant) in		Environmental			
852 853	Molecular characterization of	Dr. Shahi8d Masood Shah		HEC	02-06-2014	In Process
	Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for	Dr. Shahi8d Masood Shah	Environmental Sciences			
853	Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Nano-co-encapsulation of vitamin A,	Dr. Shahi8d Masood Shah	Environmental			
853	Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and combating malnutrition Nanotechnology offers an alternative	Dr. Shahi8d Masood Shah Dr. Muhammad Imran	Environmental Sciences Earth	HEC	02-06-2014	In Process
853	Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and combating malnutrition	Dr. Shahi8d Masood Shah Dr. Muhammad Imran	Environmental Sciences Earth	HEC	02-06-2014	In Process
<u>853</u> 854	Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and combating malnutrition Nanotechnology offers an alternative to fossil fuels: synthesis of functional nanoenzymes and their appplication inbioethanol production from	Dr. Shahi8d Masood Shah Dr. Muhammad Imran Bhatti	Environmental Sciences Earth Sciences Environmental	HEC	02-06-2014 30-01-2014	In Process
853 854 855	Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and combating malnutrition Nanotechnology offers an alternative to fossii fuels: synthesis of functional nanoenzymes and their appplication inbioethanol production from lignocellulosic wastes	Dr. Shahi8d Masood Shah Dr. Muhammad Imran Bhatti Dr. Bilal Ahmad Zafar Amin	Environmental Sciences Earth Sciences Environmental Sciences Computer	HEC IFS IFS	02-06-2014 30-01-2014 30-01-2014	In Process In Process In Process In Process
<u>853</u> 854	Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and combating malnutrition Nanotechnology offers an alternative to fossil fuels: synthesis of functional nanoenzymes and their appplication inbioethanol production from lignocellulosic wastes Networks improved link prediction in social networks	Dr. Shahi8d Masood Shah Dr. Muhammad Imran Bhatti	Environmental Sciences Earth Sciences Environmental Sciences Computer Science	HEC	02-06-2014 30-01-2014	In Process
853 854 855	Molecular characterization of barberis lycium (Medicinal Plant) in Iower Himalaya Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and combating malnutrition Nanotechnology offers an alternative to fossil fuels: synthesis of functional nanoenzymes and their application inbioethanol production from lignocellulosic wastes Networks improved link prediction in social networks Non Profit Organization's Financial Financial Managament Practices & Governance in Pakistan	Dr. Shahi8d Masood Shah Dr. Muhammad Imran Bhatti Dr. Bilal Ahmad Zafar Amin	Environmental Sciences Earth Sciences Environmental Sciences Computer	HEC IFS IFS	02-06-2014 30-01-2014 30-01-2014	In Process In Process In Process In Process
853 854 855 856	Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and combating malnutrition Nanotechnology offers an alternative to fossil fuels: synthesis of functional nanoenzymes and their appplication inbioethanol production from lignocellulosic wastes Networks improved link prediction in social networks Non Profit Organization's Financial Financial Managament Practices &	Dr. Shahi8d Masood Shah Dr. Muhammad Imran Bhatti Dr. Bilal Ahmad Zafar Amin Dr. Aimal Tariq Texin	Environmental Sciences Earth Sciences Environmental Sciences Computer Science Management	HEC IFS IFS HEC	02-06-2014 30-01-2014 30-01-2014 26-05-2014	In Process In Process In Process In Process In Process
853 854 855 856	Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and combating malnutrition Nanotechnology offers an alternative to fossil fuels: synthesis of functional nanoenzymes and their application inbioethanol production from lignocellulosic wastes Networks improved link prediction in social networks Non Profit Organization's Financial Financial Managament Practices & Governance in Pakistan Nonlinear Coherent Structure Formation In Astrophysical and Space Plasmas"	Dr. Shahi8d Masood Shah Dr. Muhammad Imran Bhatti Dr. Bilal Ahmad Zafar Amin Dr. Aimal Tariq Texin	Environmental Sciences Earth Sciences Environmental Sciences Computer Science Management	HEC IFS IFS HEC	02-06-2014 30-01-2014 30-01-2014 26-05-2014	In Process In Process In Process In Process In Process
853 854 855 856 857 858	Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and combating malnutrition Nanotechnology offers an alternative to fossil fuels: synthesis of functional nanoenzymes and their application inbioethanol production from lignocellulosic wastes Networks improved link prediction in social networks Non Profit Organization's Financial Financial Managament Practices & Governance in Pakistan Nonlinear Coherent Structure Formation In Astrophysical and Space Plasmas" Novel Bioresorabable Hybrid	Dr. Shahi8d Masood Shah Dr. Muhammad Imran Bhatti Dr. Bilal Ahmad Zafar Amin Dr. Aimal Tariq Texin Dr. Umara Noreen Dr Waqas Masood	Environmental Sciences Earth Sciences Computer Science Management Sciences Physics	HEC IFS HEC HEC HEC	02-06-2014 30-01-2014 30-01-2014 26-05-2014 06-05-2014 1/7/2013	In Process
853 854 855 856 857	Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and combating malnutrition Nanotechnology offers an alternative to fossil fuels: synthesis of functional nanoenzymes and their appplication inbioethanol production from lignocellulosic wastes Networks improved link prediction in social networks Non Profit Organization's Financial Financial Managament Practices & Governance in Pakistan Nonlinear Coherent Structure Formation In Astrophysical and Space Plasmas" Novel Bioresorabable Hybrid Nanocomposites as surgical fixation devices Numerical study of labortary	Dr. Shahi8d Masood Shah Dr. Muhammad Imran Bhatti Dr. Bilal Ahmad Zafar Amin Dr. Aimal Tariq Texin Dr. Umara Noreen	Environmental Sciences Earth Sciences Environmental Sciences Computer Science Management Sciences	HEC IFS IFS HEC HEC	02-06-2014 30-01-2014 30-01-2014 26-05-2014 06-05-2014	In Process In Process In Process In Process In Process In Process
853 854 855 856 857 858 858 859	Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and combating malnutrition Nanotechnology offers an alternative to fossil fuels: synthesis of functional nanoenzymes and their appplication inbioethanol production from lignocellulosic wastes Networks improved link prediction in social networks Non Profit Organization's Financial Financial Managament Practices & Governance in Pakistan Nonlinear Coherent Structure Formation In Astrophysical and Space Plasmas' Novel Bioresorabable Hybrid Nanocomposites as surgical fixation	Dr. Shahi8d Masood Shah Dr. Muhammad Imran Bhatti Dr. Bilal Ahmad Zafar Amin Dr. Aimal Tariq Texin Dr. Umara Noreen Dr Waqas Masood	Environmental Sciences Earth Sciences Computer Science Management Sciences Physics	HEC IFS HEC HEC HEC	02-06-2014 30-01-2014 30-01-2014 26-05-2014 06-05-2014 1/7/2013	In Process
853 854 855 856 857 858 858 859	Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and combating malnutrition Nanotechnology offers an alternative to fossil fuels: synthesis of functional nanoenzymes and their appplication inbioethanol production from lignocellulosic wastes Networks improved link prediction in social networks Non Profit Organization's Financial Financial Managament Practices & Governance in Pakistan Nonlinear Coherent Structure Formation In Astrophysical and Space Plasmas" Novel Bioresorabable Hybrid Namocomposites as surgical fixation devices Numerical study of labortary generated nonlinear waves with their application to thin films	Dr. Shahi8d Masood Shah Dr. Muhammad Imran Bhatti Dr. Bilal Ahmad Zafar Amin Dr. Aimal Tariq Texin Dr. Umara Noreen Dr Waqas Masood Dr. Naseer Iqbal	Environmental Sciences Earth Sciences Computer Science Management Sciences Physics IRCBM	HEC IFS HEC HEC HEC	02-06-2014 30-01-2014 30-01-2014 26-05-2014 06-05-2014 1/7/2013 3/10/2013	In Process
853 854 855 856 857 858 859 860	Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and combating malnutrition Nanotechnology offers an alternative to fossil fuels: synthesis of functional nanoenzymes and their application inbioethanol production from lignocellulosic wastes Networks improved link prediction in social networks Non Profit Organization's Financial Financial Managament Practices & Governance in Pakistan Nonlinear Coherent Structure Formation In Astrophysical and Space Plasmas' Novel Bioresorabable Hybrid Nanocomposites as surgical fixation devices Numerical study of labortary generated nonlinear waves with their application to thin films Optimization of image quality of MRI by the analysis of SNR, CNR and	Dr. Shahi8d Masood Shah Dr. Muhammad Imran Bhatti Dr. Bilal Ahmad Zafar Amin Dr. Aimal Tariq Texin Dr. Umara Noreen Dr Waqas Masood Dr. Naseer Iqbal Dr. Ayesha Sohail	Environmental Sciences Earth Sciences Computer Science Management Sciences Physics IRCBM Mathematics	HEC IFS HEC HEC HEC PSF	02-06-2014 30-01-2014 30-01-2014 26-05-2014 26-05-2014 1/7/2013 3/10/2013 27-02-2014	In Process
853 854 855 856 857 858 858 859	Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and combating malnutrition Nanotechnology offers an alternative to fossil fuels: synthesis of functional nanoenzymes and their appplication inbioethanol production from lignocellulosic wastes Networks improved link prediction in social networks Non Profit Organization's Financial Financial Managament Practices & Governance in Pakistan Nonlinear Coherent Structure Formation In Astrophysical and Space Plasmas" Nowel Bioresorabable Hybrid Nanocomposites as surgical fixation devices Numerical study of labortary generated nonlinear wase with their application to thin films Optimization of image quality of MRI by the analysis of SNR, CNR and spatiol resolution of brain and spine Optimization of Life 1-XPO4 (Y)x	Dr. Shahi8d Masood Shah Dr. Muhammad Imran Bhatti Dr. Bilal Ahmad Zafar Amin Dr. Aimal Tariq Texin Dr. Umara Noreen Dr Waqas Masood Dr. Naseer Iqbal	Environmental Sciences Earth Sciences Computer Science Management Sciences Physics IRCBM	HEC IFS HEC HEC HEC	02-06-2014 30-01-2014 30-01-2014 26-05-2014 06-05-2014 1/7/2013 3/10/2013	In Process
853 854 855 856 857 858 859 860	Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and combating malnutrition Nanotechnology offers an alternative to fossii fuels: synthesis of functional nanoenzymes and their appplication inbioethanol production from lignocellulosic wastes Non Profit Organization's Financial Financial Managament Practices & Governance in Pakistan Nonlinear Coherent Structure Formation In Astrophysical and Space Plasmas" Novel Bioresorabable Hybrid Nanocomposites as surgical fixation devices Numerical study of labortary generated nonlinear waves with their application to thin films Optimization of image quality of MRI by the analysis of SNR, CNR and spatiol resolution of brain and spine	Dr. Shahi8d Masood Shah Dr. Muhammad Imran Bhatti Dr. Bilal Ahmad Zafar Amin Dr. Aimal Tariq Texin Dr. Umara Noreen Dr Waqas Masood Dr. Naseer Iqbal Dr. Ayesha Sohail	Environmental Sciences Earth Sciences Computer Science Management Sciences Physics IRCBM Mathematics	HEC IFS HEC HEC HEC PSF	02-06-2014 30-01-2014 30-01-2014 26-05-2014 26-05-2014 1/7/2013 3/10/2013 27-02-2014	In Process
853 854 855 856 857 858 859 860 860 861	Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and combating malnutrition Nanotechnology offers an alternative to fossil fuels: synthesis of functional nanoenzymes and their appplication inbioethanol production from lignocellulosic wastes Networks improved link prediction in social networks Non Profit Organization's Financial Financial Managament Practices & Governance in Pakistan Nonlinear Coherent Structure Formation In Astrophysical and Space Plasmas" Novel Bioresorabable Hybrid Nanocomposites as surgical fixation devices Numerical study of labortary generated nonlinear waves with their application of image quality of MRI by the analysis of SNR, CNR and spatiol resolution of brain and spine Optimization of Life 1-xPo4 (Y)x based cathode for enhanced energy storage in Li lon battery cell Participation in research activities on	Dr. Shahi8d Masood Shah Dr. Muhammad Imran Bhatti Dr. Bilal Ahmad Zafar Amin Dr. Aimal Tariq Texin Dr. Umara Noreen Dr Waqas Masood Dr. Naseer Iqbal Dr. Ayesha Sohail Dr. Ayesha Sohail	Environmental Sciences Earth Sciences Computer Sciences Management Sciences Physics IRCBM Mathematics Physics Physics	HEC IFS HEC HEC HEC HEC HEC HEC	02-06-2014 30-01-2014 26-05-2014 06-05-2014 1/7/2013 3/10/2013 27-02-2014 13-06-2014	In Process
853 854 855 856 857 858 859 860 860 861	Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and combating malnutrition Nanotechnology offers an alternative to fossil fuels: synthesis of functional nanoenzymes and their application inbioethanol production from lignocellulosic wastes Networks improved link prediction in social networks Non Profit Organization's Financial Financial Managament Practices & Governance in Pakistan Nonlinear Coherent Structure Formation In Astrophysical and Space Plasmas" Novel Bioresorabable Hybrid Nanocomposites as surgical fixation devices Numerical study of labortary generated nonlinear waves with their application of image quality of MRI by the analysis of SNR, CNR and spatiol resolution of SNR, CNR and Spatogine Ji on battery cell Participation in research activities on thermal transport propoerties of solids and fluids	Dr. Shahi8d Masood Shah Dr. Muhammad Imran Bhatti Dr. Bilal Ahmad Zafar Amin Dr. Aimal Tariq Texin Dr. Umara Noreen Dr Waqas Masood Dr. Naseer Iqbal Dr. Ayesha Sohail Dr. Ayesha Sohail	Environmental Sciences Earth Sciences Computer Science Management Sciences Physics IRCBM Mathematics Physics	HEC IFS HEC HEC HEC HEC HEC HEC	02-06-2014 30-01-2014 26-05-2014 06-05-2014 1/7/2013 3/10/2013 27-02-2014 13-06-2014	In Process
853 854 855 856 857 858 859 860 860 861 861	Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Nano-co-encapsulation of vitamin A, Zinc and Nisni: Integrated strategy for ensuring food security and combating malnutrition Nanotechnology offers an alternative to fossii fuels: synthesis of functional nanoenzymes and their appplication inbioethanol production from lignocellulosic wastes Networks improved link prediction in social networks Non Profit Organization's Financial Financial Managament Practices & Governance in Pakistan Nonlinear Coherent Structure Formation In Astrophysical and Space Plasmas" Novel Bioresorabable Hybrid Namocomposites as surgical fixation devices Numerical study of labortary generated nonlinear waves with their application to thin films Optimization of Life 1-xPO4 (Y)x based cathode for enhanced energy storage in Li lon battery cell Participation in research activities on thermal transport proporties of solids and fluids Personal finance for non-finance students: Assessment and	Dr. Shahi8d Masood Shah Dr. Muhammad Imran Bhatti Dr. Bilal Ahmad Zafar Amin Dr. Aimal Tariq Texin Dr. Umara Noreen Dr Waqas Masood Dr. Naseer Iqbal Dr. Ayesha Sohail Dr. Naima Amin Dr. Lubna Tabassam	Environmental Sciences Earth Sciences Computer Science Management Sciences Physics IRCBM Mathematics Physics Physics Mechanical	HEC IFS HEC HEC HEC HEC HEC HEC HEC ISESCO Joint	02-06-2014 30-01-2014 26-05-2014 06-05-2014 1/7/2013 27-02-2014 13-06-2014 1/7/2013	In Process
853 854 855 856 857 858 859 860 861 861 862 863	Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and combating malnutrition Nanotechnology offers an alternative to fossil fuels: synthesis of functional nancenzymes and their appplication inbioethanol production from lignocellulosic wastes Networks improved link prediction in social networks Non Profit Organization's Financial Financial Managament Practices & Governance in Pakistan Nonlinear Coherent Structure Formation In Astrophysical and Space Plasmas' Novel Bioresorabable Hybrid Nanocomposites as surgical fixation devices Numerical study of labortary generated nonlinear waves with their application to thin films Optimization of Life 1-xPo4 (Y)x based cathode for enhanced energy storage in Li lon battery cell Participation in research activities on thermal transport propoerties of solids and fluids Personal finance for non-finance students: Assessment and development of personal finance literacy an skills among university	Dr. Shahi8d Masood Shah Dr. Muhammad Imran Bhatti Dr. Bilal Ahmad Zafar Amin Dr. Aimal Tariq Texin Dr. Umara Noreen Dr Waqas Masood Dr. Naseer Iqbal Dr. Ayesha Sohail Dr. Ayesha Sohail Dr. Ayesha Sohail Dr. Lubna Tabassam Dr. Lubna Tabassam	Environmental Sciences Earth Sciences Computer Science Management Sciences Physics IRCBM Mathematics Physics Physics Physics Mechanical Engineering Management	HEC IFS HEC HEC HEC HEC HEC HEC HEC HEC ISESCO Joint Research Grant	02-06-2014 30-01-2014 26-05-2014 26-05-2014 1/7/2013 3/10/2013 27-02-2014 13-06-2014 17//2013 05-06-2014	In Process
853 854 855 856 857 858 859 860 860 861 861	Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and combating malnutrition Nanotechnology offers an alternative to fossil fuels: synthesis of functional nanoenzymes and their appplication inbioethanol production from lignocellulosic wastes Networks improved link prediction in social networks Non Profit Organization's Financial Financial Managament Practices & Governance in Pakistan Nonlinear Coherent Structure Formation in Astrophysical and Space Plasmas" Novel Bioresorabable Hybrid Numerical study of labortary generated nonlinear waves with their application to thin films Optimization of Ling quality of MRI by the analysis of SNR, CNR and spatiol resolution of Drain and spine Optimization of Ling 1-xPo4 (Y)x based cathode for enhanced energy storage in Li lon battery cell Participation in research activities on thermal transport propoerties of solids and fluids Personal finance for non-finance students: Assessment and development of personal finance literacy an skills among university students in Pakistan	Dr. Shahi8d Masood Shah Dr. Muhammad Imran Bhatti Dr. Bilal Ahmad Zafar Amin Dr. Aimal Tariq Texin Dr. Umara Noreen Dr Waqas Masood Dr. Naseer Iqbal Dr. Ayesha Sohail Dr. Naima Amin Dr. Lubna Tabassam	Environmental Sciences Earth Sciences Environmental Science Computer Science Management Sciences Physics IRCBM Mathematics Physics Physics Mechanical Engineering	HEC IFS HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	02-06-2014 30-01-2014 26-05-2014 06-05-2014 1/7/2013 27-02-2014 13-06-2014 1/7/2013	In Process
853 854 855 856 857 858 859 860 861 861 862 863	Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and combating malnutrition Nanotechnology offers an alternative to fossil fuels: synthesis of functional nanoenzymes and their appplication inbioethanol production from lignocellulosic wastes Networks improved link prediction in social networks Non Profit Organization's Financial Financial Managament Practices & Governance in Pakistan Nonlinear Coherent Structure Formation In Astrophysical and Space Plasmas' Novel Bioresorabable Hybrid Nanocomposites as surgical fixation devices Numerical study of labortary generated nonlinear waves with their application to thin films Optimization of Life 1-xPo4 (Y)x based cathode for enhanced energy storage in Li lon battery cell Participation in research activities on thermal transport proporties of solids and fluids Personal finance for non-finance students: Assessment and development of personal finance literacy an skills among university students in Pakistan Physical process near Non- commutative black holes	Dr. Shahi8d Masood Shah Dr. Muhammad Imran Bhatti Dr. Bilal Ahmad Zafar Amin Dr. Aimal Tariq Texin Dr. Umara Noreen Dr Waqas Masood Dr. Naseer Iqbal Dr. Ayesha Sohail Dr. Ayesha Sohail Dr. Ayesha Sohail Dr. Lubna Tabassam Dr. Lubna Tabassam	Environmental Sciences Earth Sciences Computer Science Management Sciences Physics IRCBM Mathematics Physics Physics Physics Mechanical Engineering Management	HEC IFS HEC HEC HEC HEC HEC HEC HEC HEC ISESCO Joint Research Grant	02-06-2014 30-01-2014 26-05-2014 26-05-2014 1/7/2013 3/10/2013 27-02-2014 13-06-2014 17//2013 05-06-2014	In Process
853 854 855 856 857 858 859 860 861 861 862 863 864 863	Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and combating malnutrition Nanotechnology offers an alternative to fossil fuels: synthesis of functional nanoenzymes and their appplication inbioethanol production from lignocellulosic wastes Networks improved link prediction in social networks Non Profit Organization's Financial Financial Managament Practices & Governance in Pakistan Nonlinear Coherent Structure Formation In Astrophysical and Space Plasmas" Novel Bioresorabable Hybrid Nanocomposites as surgical fixation devices Numerical study of labortary generated nonlinear waves with their application of image quality of MRI by the analysis of SNR, CNR and spatiol resolution of brain and spine Optimization of Life 1-xPo4 (Y)x based cathode for enhanced energy storage in Li on battery cell Participation in research activities on thermal transport propoerties of solids and fluids Personal finance for non-finance students: Assessment and development of personal finance literacy an skills among university students in Pakistan Physical process near Non- commutative black holes Phytoavallability of Fe and Zn in wheat under salinity and cadmium	Dr. Shahi8d Masood Shah Dr. Muhammad Imran Bhatti Dr. Bilal Ahmad Zafar Amin Dr. Aimal Tariq Texin Dr. Umara Noreen Dr Waqas Masood Dr. Naseer Iqbal Dr. Ayesha Sohail Dr. Ayesha Sohail Dr. Lubna Tabassam Dr. Muhammad Abid Mr. Imran Ali Dr. Ghulam Abbas	Environmental Sciences Earth Sciences Computer Science Management Sciences Physics IRCBM Mathematics Physics Physics Mechanical Engineering Management Sciences Mathematics	HEC IFS HEC HEC HEC HEC HEC HEC ISESCO Joint Research Grant Program HEC	02-06-2014 30-01-2014 26-05-2014 1/7/2013 3/10/2013 27-02-2014 1/7/2013 05-06-2014 1/7/2013 05-06-2014 1/7/2013	In Process
853 854 855 856 857 858 859 860 861 861 862 863 864 863	Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and combating malnutrition Nanotechnology offers an alternative to fossil fuels: synthesis of functional nanoenzymes and their application inbioethanol production from lignocellulosic wastes Non Profit Organization's Financial Financial Managament Practices & Governance in Pakistan Nonlinear Coherent Structure Formation In Astrophysical and Space Plasmas" Novel Bioresorabable Hybrid Nanocomposites as surgical fixation devices Numerical study of labortary generated nonlinear waves with their application of Line 1-xPo4 (Y)x based cathode for enhanced energy storage in Li lon battery cell Participation in research activities on thermal transport propoerties of solids and fluids Personal finance for non-finance situdents: Assessment and development of personal finance literacy an skills among university students in Pakistan Physoiralability of Fe and Zn in wheat under salinity and cadmium stress	Dr. Shahi8d Masood Shah Dr. Muhammad Imran Bhatti Dr. Bilal Ahmad Zafar Amin Dr. Aimal Tariq Texin Dr. Umara Noreen Dr Waqas Masood Dr. Naseer Iqbal Dr. Naseer Iqbal Dr. Ayesha Sohail Dr. Naima Amin Dr. Lubna Tabassam Dr. Muhammad Abid Mr. Imran Ali	Environmental Sciences Earth Sciences Computer Science Management Sciences Physics IRCBM Mathematics Physics Physics Physics Mechanical Engineering Management Sciences Mathematics	HEC IFS IFS HEC HEC HEC HEC HEC ISESCO Joint Research Grant Program HEC	02-06-2014 30-01-2014 26-05-2014 1/7/2013 3/10/2013 27-02-2014 13-06-2014 17/2013 05-06-2014 25-04-2014	In Process
853 854 855 856 857 858 859 860 861 861 862 863 864 863	Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and combating malnutrition Nanotechnology offers an alternative to fossil fuels: synthesis of functional nanoenzymes and their appplication inbioethanol production from lignocellulosic wastes Networks improved link prediction in social networks Non Profit Organization's Financial Financial Managament Practices & Governance in Pakistan Nonlinear Coherent Structure Formation In Astrophysical and Space Plasmas" Novel Bioresorabable Hybrid Nanocomposites as surgical fixation devices Numerical study of labortary generated nonlinear waves with their application of image quality of MRI by the analysis of SNR, CNR and spatiol resolution of brain and spine Optimization of Life 1-xPo4 (Y)x based cathode for enhanced energy storage in Li on battery cell Participation in research activities on thermal transport propoerties of solids and fluids Personal finance for non-finance students: Assessment and development of personal finance literacy an skills among university students in Pakistan Physical process near Non- commutative black holes Phytoavallability of Fe and Zn in wheat under salinity and cadmium	Dr. Shahi8d Masood Shah Dr. Muhammad Imran Bhatti Dr. Bilal Ahmad Zafar Amin Dr. Aimal Tariq Texin Dr. Umara Noreen Dr Waqas Masood Dr. Naseer Iqbal Dr. Ayesha Sohail Dr. Ayesha Sohail Dr. Lubna Tabassam Dr. Muhammad Abid Mr. Imran Ali Dr. Ghulam Abbas	Environmental Sciences Earth Sciences Computer Science Management Sciences Physics IRCBM Mathematics Physics Physics Mechanical Engineering Management Sciences Mathematics	HEC IFS HEC HEC HEC HEC HEC HEC ISESCO Joint Research Grant Program HEC	02-06-2014 30-01-2014 26-05-2014 1/7/2013 3/10/2013 27-02-2014 1/7/2013 05-06-2014 1/7/2013 05-06-2014 1/7/2013	In Process
853 854 855 856 857 858 859 860 861 861 862 863 864 863	Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and combating malnutrition Nanotechnology offers an alternative to fossil fuels: synthesis of functional nancenzymes and their appplication inbioethanol production from lignocellulosic wastes Networks improved link prediction in social networks Non Profit Organization's Financial Financial Managament Practices & Governance in Pakistan Nonlinear Coherent Structure Formation In Astrophysical and Space Plasmas' Novel Bioresorabable Hybrid Nanocomposites as surgical fixation devices Numerical study of labortary generated nonlinear waves with their application to thin films Optimization of Life 1-xPo4 (Y)x based cathode for enhanced energy storage in Li lon battery cell Participation in research activities on thermal transport propoerties of solids and fluids Physical process neal non-finance students: Assessment and development of personal finance literacy an skills among university students in Pakistan Physical process near Non- commutative black holes Phytoavailability of Fe and Zn in wheat under salinity and cadmium stress Plant Based Natural Extracts: A	Dr. Shahi8d Masood Shah Dr. Muhammad Imran Bhatti Dr. Bilal Ahmad Zafar Amin Dr. Aimal Tariq Texin Dr. Umara Noreen Dr Waqas Masood Dr. Naseer Iqbal Dr. Ayesha Sohail Dr. Ayesha Sohail Dr. Lubna Tabassam Dr. Muhammad Abid Mr. Imran Ali Dr. Ghulam Abbas	Environmental Sciences Earth Sciences Computer Science Management Sciences Physics IRCBM Mathematics Physics Physics Physics Physics Mechanical Engineering Management Sciences Mathematics Environmental Sciences	HEC IFS HEC HEC HEC HEC HEC HEC ISESCO Joint Research Grant Program HEC	02-06-2014 30-01-2014 26-05-2014 1/7/2013 3/10/2013 27-02-2014 1/7/2013 05-06-2014 1/7/2013 05-06-2014 1/7/2013	In Process
853 854 855 856 857 858 859 860 861 861 862 863 863 864 865 866	Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Nano-co-encapsulation of vitamin A, Zinc and Nisni: Integrated strategy for ensuring food security and combating malnutrition Nanotechnology offers an alternative to fossii fuels: synthesis of functional nanoenzymes and their appplication inbioethanol production from lignocellulosic wastes Non Profit Organization's Financial Financial Managament Practices & Governance in Pakistan Nonlinear Coherent Structure Formation in Astrophysical and Space Plasmas" Novel Bioresorabable Hybrid Nanocomposites as surgical fixation devices Numerical study of labortary generated nonlinear waves with their application to thin films Optimization of Ling quality of MRI by the analysis of SNR, CNR and spatiol resolution of Drain and spine Optimization of Life 1-xPO4 (Y)x based cathode for enhanced energy students in Pakistan Phytoavalability of Fe and Zn in Wheat under salinity and cadmium stress Plant Based Natural Extracts: A Solution for Low Cost Drinking Water Treatment In Pakistani Scenario" Plant Biofortification: A potential Tool	Dr. Shahi8d Masood Shah Dr. Muhammad Imran Bhatti Dr. Bilal Ahmad Zafar Amin Dr. Aimal Tariq Texin Dr. Umara Noreen Dr Waqas Masood Dr. Naseer Iqbal Dr. Ayesha Sohail Dr. Ayesha Sohail Dr. Naima Amin Dr. Lubna Tabassam Dr. Muhammad Abid Mr. Imran Ali Dr. Ghulam Abbas Dr. Ghulam Abbas Dr. Tayyab Ashfaq	Environmental Sciences Earth Sciences Computer Science Management Sciences Physics IRCBM Mathematics Physics Physics Physics Mechanical Engineering Management Sciences Mathematics Environmental Sciences	HEC IFS HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	02-06-2014 30-01-2014 26-05-2014 06-05-2014 1/7/2013 3/10/2013 27-02-2014 13-06-2014 17/2013 05-06-2014 13-09-2013 20-06-2014	In Process
853 854 855 856 857 858 859 860 861 862 863 864 865 866	Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and combating malnutrition Nanotechnology offers an alternative to fossil fuels: synthesis of functional nanoenzymes and their appplication inbioethanol production from lignocellulosic wastes Networks improved link prediction in social networks Non Profit Organization's Financial Financial Managament Practices & Governance in Pakistan Nonlinear Coherent Structure Formation In Astrophysical and Space Plasmas' Novel Bioresorabable Hybrid Nanocomposites as surgical fixation devices Numerical study of labortary generated nonlinear waves with their application of Life 1-xPo4 (Y)x based cathode for enhanced energy storage in Li lon battery cell Participation in research activities on thermal transport propoerties of solids and fluids Physical process near Non- commutative black holes Physical process near Non- commutative black holes Phytoavailability of Fe and Zn in wheat under salinity and cadmium stress Plant Based Natural Extracts: A Solution for Low Cost Drinking Water Treatment In Pakistan Senario'	Dr. Shahi8d Masood Shah Dr. Muhammad Imran Bhatti Dr. Bilal Ahmad Zafar Amin Dr. Aimal Tariq Texin Dr. Umara Noreen Dr Waqas Masood Dr. Naseer Iqbal Dr. Naseer Iqbal Dr. Ayesha Sohail Dr. Naima Amin Dr. Lubna Tabassam Dr. Muhammad Abid Mr. Imran Ali Dr. Ghulam Abbas Dr. Ghulam Abbas	Environmental Sciences Earth Sciences Computer Science Management Sciences Physics IRCBM Mathematics Physics Physics Physics Mechanical Engineering Management Sciences Mathematics Environmental Sciences	HEC IFS HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	02-06-2014 30-01-2014 26-05-2014 06-05-2014 1/7/2013 3/10/2013 27-02-2014 13-06-2014 17/2013 05-06-2014 13-09-2013 20-06-2014	In Process

	Г	[	r			
	Plant growth promoting rhizobacteria:					
	emergence inbioremediation of heavy metal contaminated soil for					
869	sustainable agtriculture	Dr. Kiran Munir	Biosciences	IFS	30-01-2014	In Process
	Pollen Allergy and Asthma risk in Islamabad and Rawalpindi in					
	Pakistan: Knowledge, Attitudes, and		Management			
870	Practices (KAP) Survey Predictive Risk mapping of Drinking	Dr. Azad Haider	Sciences	HEC	15-05-2014	In Process
	Water Resources in The Indus Delta					
	floodplains (Pakistan): Exposure estimation for As, Hg, Pb and Other	Dr. Syed Ali Musstijab				
871	Trace Metals	akbher Shah Eqani	Biosciences	HEC	15-05-2014	In Process
	Preparation and characterization of an effective photocatalyst for the					
872	efficient killing of the cancer cells	Dr. Muhammad Nasir	IRCBM	HEC	3/10/2013	In Process
	Process Optimization For Biodiesel Production from Non-edible Oil Seed					
070	Crops with the Perspective To Its	Dr. Fakim Ormaki	0.010	1150	14.05.0014	In Decement
873	Practical Implication Production of B io-degraadable	Dr. Fahim Qureshi	ORIC	HEC	14-05-2014	In Process
874	plastic from rapeseed press cake Production of broad Spectrum	Dr. Farrukh Jamil	Biosciences	HEC	13-06-2014	In Process
	Antibodies for Molecular Diagnosis of					
875	Plant Viruses Proteomic expression pattern of	Dr Sadia Naseem	Biosciences	HEC	1/7/2013	In Process
	torlent and sensitive wheat (Triticum					
876	asetivum) cultivars in response to waterlogging stress	Dr. Irfan Sadiq	Biosciences	HEC	15-05-2014	In Process
0.0	P-solubilizing Microbial Consortia	bit man oddig		1120	10 00 2011	
877	from Himalayas and their Potential for Bioethanol Production	Dr. Rashid Nazir	Environmental Sciences	HEC	15-05-2014	In Process
	Reclamation of Land of small land					
	Holders and Mitigating The Regional Climatic Impacts Through an					
	Integrated Agronomic Approach to	5 M	Environmental		15 05 0011	
878	Combat Salinity Menace Regulation of sperm capacitation	Dr. Muhammad Shahzad	Sciences	HEC	15-05-2014	In Process
	inprepration for the acrosomal		<b>D</b> : 1		15 05 0011	
879	exocytosis Resaons Behind dropout of female	Dr. Syed Tahir Abbas Shah	Biosciences	HEC International	15-05-2014	In Process
	students at primary Education level in	De Muhammad Zahid Jahal	Management		05 00 0044	In Decement
880	Gilgit Baltistan (Pakistan) Response of Gladiolus grwoth in	Dr. Muhammad Zahid Iqbal	Sciences	Centre	05-06-2014	In Process
001	environmental conditions and effect of chemicals on its vase life	Dr. Vacar Sailad	Environmental Sciences	HEC	20-06-2014	In Process
881	RFID Based Centralized	Dr. Yasar Sajjad	Sciences	HEC	20-06-2014	III PIOCESS
882	Authentication System for Campus/ Orgaization	Dr. Mehmood Ashraf Khan	CAST	PSF	24-7-13	In Process
002	Orgaization	DI. Mehimood Asiliai Khan	CAST	FOF	24-7-13	III FIUCESS
	Role f crop residue mulches in the provision of agro-ecosystem services					
	by soils in conservation agriculture in		Environmental			
883	the context of Pakistan Savings-Investment behaviors, an	Dr. Ahtar Iqbal	Sciences Management	IFS	30-01-2014	In Process
884	investigaton for Pakistan	Dr. Imran Khan	Sciences	HEC	10-10-2013.	In Process
	Screening of Antibiotic Producing Rhizobacteria from different					
	Cropping Systems of Pakistan To	Dr Muhammad Nadeem				
885	Develop An Effective Biopesticide	Hassan	Biosciences	HEC	1/7/2013	In Process
	Screening osynthetic wheat lines for					
886	drought tolerance using morpho- physiological traits and "Omics tools"	Ayesha Taher	Biosciences	HEC	6/1/2014	In Process
	Seismic stresses and damage	.,				
887	mechanisms of underground structures	Dr. Zaheer Abbas Kasmi	Civil Engineering	HEC	3/4/2014	In Process
	Setting up a high Performance					
	Computing Framework for Affordable Alternative Fuel Catalysis Discovery					
	Accelerating The Discovery of Affordable Alternative Fuel Catalysis					
	Through High Performance					
888	Computing Simulation of fission product,	Dr. Altaf Karim	Physics	HEC	14-05-2014	In Process
	corrosion product and activagtion					
889	product activity in reactor accident condition	Dr. Khurram Mehboob	Physics	HEC	10/4/2014	In Process
009		DI. Kilditalli Meliboob	Center for	TILO	10/4/2014	1111100633
890	Social capital, welfard and poverty in Pakistan	Dr. Talat Anwar	Policies Studies	PSSP	02-04-2014	In Process
030			Center for		52 54 2014	
891	Socio-economic profile for poor minority working womenin Islamabad	Dr. Faiz Builquees	Policies Studies	PSSP	01-04-2014	In Process
	Solar energy - electricty generation	unquooo	_100100		2. 0. 2017	
1	model at COMSATS (Vehari Campus) to mitigate the adverse		Environmental			
892	impact of climate change	Dr. Wajid Nasim	Sciences	PSSP	31-03-2014	In Process
1	Sonication induced self-assembly of					
	polymeric porphyrinfullerene aducts	Dr. Mian Liversia M	IDOD1		0/10/00 10	In Deces
893	and their drug delivery assessment Strengthening Biotechnology Industry	Dr. Mian Husnain Nawaz	IRCBM	HEC	3/10/2013	In Process
	in the Country: Developing an					
1	Educational tool kit for training undergraduate students as well as for					
	Research purpose : Lab to	Dr. Sund Linkik All Delik	Diogeneration		15.05.0014	In Press
894	Commercialization Structural DNA nanotechnology	Dr. Syed Habib Ali Bokhari	Biosciences	HEU	15-05-2014	In Process
895	designing and application	Dr. Rashid Amin	IRCBM	HEC	11/7/2013	In Process
1	Structural Study of Nitric Oxide Signaling: A Computational Approach					
896	for Discovering Cure of		Biosciences	HEC	15.05 2014	In Process
0.90	Cardiovascular Disorders Study of rare decays of bearuty	Dr. Abdul Rauf Siddiq	DIUSCIENCES		15-05-2014	In Process
007	mesons(B) within super-symmetry		Physics	Der	10.02 2014	In Process
897	breaking models Study of Rare Decays of Charm(D)	Dr. Azeem Mir	Physics	PSF	19-02-2014	In Process
898	and Strange(K) mesons within Super- Symmetry breaking Models	Dr.Azeem Mir	Physics	HEC	15-05-2014	In Process
090	Symmetry breaking Models Study of the effect of 12C targets in		FILYSICS		10-00-2014	III FTOCESS
		Do Multiple and a difference of	1	1		
800	the interaction with intense antiproton and Ion beams		Physics	HEC	11/11/2013	In Process
899 900	the interaction with intense antiproton and Ion beams Study of thermohaline convection in water saturated porous media	Dr. Muhammad Hannan Younis Dr. Muhammad Imran	Physics Biosciences	HEC IFS	11/11/2013 30-01-2014	In Process

	Surface Functionalization of Porous Silica Particles Using Magnetic &					
901	Fluorescent Surfactants Sustainability of capacity building	Dr. Asad Muhammad Khan	Chemistry	HEC	13-05-2014	In Process
	activities to improve food safety and quality through genome squencing of					
	Xanthomonas oryzae subsp.					
902	Oryzae(Xoo) rice pathoegn Synthesis and characterization of	Dr. Muhammad Ibrahim	Biosciences	IFS	27-01-2014	In Process
	nanoparticles of Gd5Si4 and related materials using laser Ablation					
903	technique	Dr. Aslam Khan	Physics	HEC	01-08-2013	In Process
	Synthesis and Characterization of Polymer Supported Nano					
904	Composites and Study Their Industrial Applications	Dr Abida Kalsoom Khan	Chemistry	HEC	1/7/2013	In Process
904	Synthesis and Characterization of	DI Abida Kaisoom Khan	Chemistry	HEU	1/1/2013	III Plocess
905	Potentially Biological Active Polyoxometalates Based Drugs	Dr Asma Tufail	IRCBM	HEC	1/7/2013	In Process
	Synthesis and Characterization of					
906	Quantum Dot Multijunction Solar Cell	Dr. Muhammad Ashfaq Ahmad	Physics	HEC	15-05-2014	In Process
	Synthesis and characterization of various sulfated solid acid catalysts					
907	and their applicatons for biodiesel production from low cost	Dr. Muhammad Rizwan	Chemical Engineering	HEC	6/2/2014	In Process
907	Synthesis of Anticancer Hybird		Engineening	HEG	0/2/2014	III FIOCESS
908	Imidazolium/Inium Salts and their Targeted Deliveryby Nanomaterials	Dr. Sobia Tabassum	IRCBM	HEC	15-05-2014	In Process
	Synthesis of biologically active 1,2,4-					
	oxadiazole privileged scaffolds as					
909	potentional antileismanial agents Synthesis of Nano Spinel Aluminate	Dr. Aneela Maalik,	Chemistry	HEC	22-01-2014	In Process
	oxide Materials Doped with Transition Metals for Use as Phosphor					
910	Materials	Dr. Bushra Ismail	Chemistry	PSF	6/8/2013	In Process
	Synthesis of Task Specific Cost Effective Imidazolium based Ionic					
	Liquids, and their Application in		Chaminel			
911	Recovery of Valuable Metals for Electronic Scrap	Dr. Mazhar Amjad Gillani	Chemical Engineering	HEC	15-05-2014	In Process
912	Taxonomic study of grasses of medicinal vlue from galyat	Dr. Abdul Nazeer	Environmental Sciences	HEC	29/11/2013	In Process
	The Effect of Vacuum Distillation Method On The Essential Oil					
	Contents of Different Rose Varieties					
913	(Energy Efficient Vacuum Distillation of Rose Flowers)"	Dr Zulfiqar Ahmad Bhatti	Environmental Sciences	HEC	1/7/2013	In Process
0.0	The Formulation and Crystallization					
914	of Emulsion Particles and their Applications	Dr. Ing. Javed Iqbal	Chemical Engineering	HEC	15-05-2014	In Process
	The Occurance and Disturbution of					
<i>c</i> ·	Papaya ringspot disease in Pakistan				45.05.0044	
0.4 E						
915	and Its Management Strategy	Dr. Saadia Naseem	Biosciences	HEC IGC	15-05-2014	In Process
915	and Its Management Strategy Towards effectiveness of performance appraisal system for	Dr. Saadia Naseem	Biosciences		15-05-2014	In Process
915 916	Towards effectiveness of	Dr. Saadia Naseem Dr. Malik Ikramullah		IGC International	05-06-2014	In Process
916	Towards effectiveness of performance appraisal system for civil servants in Pakistan Towards performance appriasal	Dr. Malik Ikramullah	Management Sciences Management	IGC International Growth Centre	05-06-2014	In Process
	Towards effectiveness of performance appraisal system for civil servants in Pakistan		Management Sciences	IGC International Growth		
916 917	Towards effectiveness of performance appraisal system for civil servants in Pakistan Towards performance appriasal reforms for civil servants in Pakistan Tracking of V.Cholera in Association with Zooplankton from water and	Dr. Malik Ikramullah Dr. Muhammad Zahid Iqbal	Management Sciences Management Sciences	IGC International Growth Centre PSSP	05-06-2014 31-03-2014	In Process
916	Towards effectiveness of performance appraisal system for civil servants in Pakistan Towards performance appriasal reforms for civil servants in Pakistan Tracking of V.Cholera in Association with Zooplankton from water and associated genotypes Transcriptional regulators involved in	Dr. Malik Ikramullah	Management Sciences Management Sciences Biosciences	IGC International Growth Centre PSSP HEC	05-06-2014	In Process
916 917	Towards effectiveness of performance appraisal system for civil servants in Pakistan Towards performance appriasal reforms for civil servants in Pakistan Tracking of V.Cholera in Association with Zooplankton from water and associated genotypes	Dr. Malik Ikramullah Dr. Muhammad Zahid Iqbal	Management Sciences Management Sciences	IGC International Growth Centre PSSP HEC	05-06-2014 31-03-2014	In Process In Process In Process
916 917 918 919	Towards effectiveness of performance appraisal system for civil servants in Pakistan Towards performance appriasal reforms for civil servants in Pakistan Tracking of V. Cholera in Association with Zooplankton from water and associated genotypes Transcriptional regulators involved in biotic and abiotic stress response in tomato Transport and Magnetic Properties of	Dr. Malik Ikramullah Dr. Muhammad Zahid Iqbal Dr. Shamila Irum Dr. Ayesha Baig	Management Sciences Management Sciences Biosciences Environmental Sciences	IGC International Growth Centre PSSP HEC HEC	05-06-2014 31-03-2014 20-06-2014 05-06-2014	In Process In Process In Process In Process
916 917 918	Towards effectiveness of performance appraisal system for civil servants in Pakistan Towards performance appriasal reforms for civil servants in Pakistan Tracking of V.Cholera in Association with Zooplankton from water and associated genotypes Transcriptional regulators involved in biotic and abiotic stress response in tomato Transport and Magnetic Properties of Graphene	Dr. Malik Ikramullah Dr. Muhammad Zahid Iqbal Dr. Shamila Irum	Management Sciences Management Sciences Biosciences Environmental	IGC International Growth Centre PSSP HEC	05-06-2014 31-03-2014 20-06-2014	In Process In Process In Process
916 917 918 919	Towards effectiveness of performance appraisal system for civil servants in Pakistan Towards performance appriasal reforms for civil servants in Pakistan Tracking of V.Cholera in Association with Zooplankton from water and associated genotypes Transcriptional regulators involved in biotic and abiotic stress response in tomato Transport and Magnetic Properties of Graphene Transport Phenomenon in Peristaltic Flow with Different Wave Forms	Dr. Malik Ikramullah Dr. Muhammad Zahid Iqbal Dr. Shamila Irum Dr. Ayesha Baig	Management Sciences Management Sciences Biosciences Environmental Sciences Physics Mathematics	IGC International Growth Centre PSSP HEC HEC	05-06-2014 31-03-2014 20-06-2014 05-06-2014	In Process In Process In Process In Process
916 917 918 919 920 921	Towards effectiveness of performance appraisal system for civil servants in Pakistan Towards performance appriasal reforms for civil servants in Pakistan Tracking of V.Cholera in Association with Zooplankton from water and associated genotypes Transcriptional regulators involved in biotic and abiotic stress response in tomato Transport and Magnetic Properties of Graphene Transport Phenomenon in Peristaltic Flow with Different Wave Forms Treatment of Textile effluents using	Dr. Malik Ikramullah Dr. Muhammad Zahid Iqbal Dr. Shamila Irum Dr. Ayesha Baig Dr Farrakh Shahzad Dr. Muhammad Awais	Management Sciences Management Sciences Biosciences Environmental Sciences Physics Mathematics Environmental	IGC International Growth Centre PSSP HEC HEC HEC	05-06-2014 31-03-2014 20-06-2014 05-06-2014 1/7/2013 14-05-2014	In Process In Process In Process In Process In Process
916 917 918 919 920	Towards effectiveness of performance appraisal system for civil servants in Pakistan Towards performance appriasal reforms for civil servants in Pakistan Tracking of V.Cholera in Association with Zooplankton from water and associated genotypes Transcriptional regulators involved in biotic and abiotic stress response in tomato Transport and Magnetic Properties of Graphene Transport Phenomenon in Peristaltic Flow with Different Wave Forms Treatment of Textile effluents using modified TiO2 Nanotubes Treatment of Youth Depression	Dr. Malik Ikramullah Dr. Muhammad Zahid Iqbal Dr. Shamila Irum Dr. Ayesha Baig Dr Farrakh Shahzad	Management Sciences Management Sciences Biosciences Environmental Sciences Physics Mathematics	IGC International Growth Centre PSSP HEC HEC HEC	05-06-2014 31-03-2014 20-06-2014 05-06-2014 1/7/2013	In Process In Process In Process In Process In Process
916 917 918 919 920 921 922	Towards effectiveness of performance appraisal system for civil servants in Pakistan Towards performance appriasal reforms for civil servants in Pakistan Tracking of V.Cholera in Association with Zooplankton from water and associated genotypes Transcriptional regulators involved in biotic and abiotic stress response in tomato Transport and Magnetic Properties of Graphene Transport Phenomenon in Peristaltic Flow with Different Wave Forms Treatment of Textile effluents using modified Tio2 Nanotubes Treatment of Youth Depression Through Cognitive Behavioral Therapy: A Scientific Study for Attock	Dr. Malik Ikramullah Dr. Muhammad Zahid Iqbal Dr. Shamila Irum Dr. Ayesha Baig Dr Farrakh Shahzad Dr. Muhammad Awais	Management Sciences Management Sciences Environmental Sciences Physics Mathematics Environmental Sciences Management	IGC International Growth Centre PSSP HEC HEC HEC IFS	05-06-2014 31-03-2014 20-06-2014 05-06-2014 1/7/2013 14-05-2014	In Process In Process In Process In Process In Process
916 917 918 919 920 921	Towards effectiveness of performance appraisal system for civil servants in Pakistan Towards performance appriasal reforms for civil servants in Pakistan Tracking of V.Cholera in Association with Zooplankton from water and associated genotypes Transcriptional regulators involved in biotic and abiotic stress response in tomato Transport and Magnetic Properties of Graphene Transport Phenomenon in Peristaltic Flow with Different Wave Forms Treatment of Textile effluents using modified TiO2 Nanotubes Treatment of Youth Depression Through Cognitive Behavioral Therapy: A Scientific Study for Attock District	Dr. Malik Ikramullah Dr. Muhammad Zahid Iqbal Dr. Shamila Irum Dr. Ayesha Baig Dr Farrakh Shahzad Dr. Muhammad Awais	Management Sciences Management Sciences Environmental Sciences Physics Mathematics Environmental Sciences	IGC International Growth Centre PSSP HEC HEC HEC	05-06-2014 31-03-2014 20-06-2014 05-06-2014 1/7/2013 14-05-2014	In Process In Process In Process In Process In Process
916 917 918 919 920 921 922	Towards effectiveness of performance appraisal system for civil servants in Pakistan Towards performance appriasal reforms for civil servants in Pakistan Tracking of V.Cholera in Association with Zooplankton from water and associated genotypes Transcriptional regulators involved in biotic and abiotic stress response in tomato Transport and Magnetic Properties of Graphene Transport Phenomenon in Peristaltic Flow with Different Wave Forms Treatment of Textile effluents using modified Tio2 Nanotubes Theratyment of Youth Depression Through Cognitive Behavioral Treatment of Youth Depression through Congative Behavioral	Dr. Malik Ikramullah Dr. Muhammad Zahid Iqbal Dr. Shamila Irum Dr. Ayesha Baig Dr Farrakh Shahzad Dr. Muhammad Awais Dr. Romana Khan	Management Sciences Management Sciences Environmental Sciences Physics Mathematics Environmental Sciences Management Sciences	IGC International Growth Centre PSSP HEC HEC HEC IFS	05-06-2014 31-03-2014 20-06-2014 05-06-2014 1/7/2013 14-05-2014 30-01-2014	In Process In Process In Process In Process In Process In Process In Process
916 917 918 919 920 921 922	Towards effectiveness of performance appraisal system for civil servants in Pakistan Towards performance appraisal reforms for civil servants in Pakistan Tracking of V.Cholera in Association with Zooplankton from water and associated genotypes Transcriptional regulators involved in biotic and abiotic stress response in tomato Transport and Magnetic Properties of Graphene Transport Phenomenon in Peristaltic Flow with Different Wave Forms Treatment of Textile effluents using modified TiO2 Nanotubes Treatment of Youth Depression Through Cognitive Behavioral Therapy: A Scientific Study for Attock District Treatment of Youth Depression through Congative Behavioral Therapy: A Scientific Study For Attock District Therapy Congative Behavioral Therapy A Scientific Study For Attock District	Dr. Malik Ikramullah Dr. Muhammad Zahid Iqbal Dr. Shamila Irum Dr. Ayesha Baig Dr Farrakh Shahzad Dr. Muhammad Awais Dr. Romana Khan	Management Sciences Management Sciences Environmental Sciences Physics Mathematics Environmental Sciences Management	IGC International Growth Centre PSSP HEC HEC HEC IFS	05-06-2014 31-03-2014 20-06-2014 05-06-2014 1/7/2013 14-05-2014 30-01-2014	In Process In Process In Process In Process In Process In Process In Process
916 917 918 919 920 921 922 922	Towards effectiveness of performance appraisal system for civil servants in Pakistan Towards performance appriasal reforms for civil servants in Pakistan Tracking of V.Cholera in Association with Zooplankton from water and associated genotypes Transcriptional regulators involved in biotic and abiotic stress response in tomato Transport and Magnetic Properties of Graphene Transport Phenomenon in Peristaltic Flow with Different Wave Forms Treatment of Textile effluents using modified Tio2 Nanotubes Treatment of Youth Depression Through Cognitive Behavioral Through Congative Behavior	Dr. Malik Ikramullah Dr. Muhammad Zahid Iqbal Dr. Shamila Irum Dr. Ayesha Baig Dr Farrakh Shahzad Dr. Muhammad Awais Dr. Romana Khan Dr Jamshaid Ahmed	Management Sciences Management Sciences Environmental Sciences Physics Mathematics Environmental Sciences Management Sciences	IGC International Growth Centre PSSP HEC HEC HEC IFS HEC	05-06-2014 31-03-2014 20-06-2014 05-06-2014 1/7/2013 14-05-2014 30-01-2014 1/7/2013	In Process
916 917 918 919 920 921 922 922	Towards effectiveness of performance appraisal system for civil servants in Pakistan Towards performance appraisal reforms for civil servants in Pakistan Tracking of V.Cholera in Association with Zooplankton from water and associated genotypes Transcriptional regulators involved in biotic and abiotic stress response in tomato Transport And Magnetic Properties of Graphene Transport Phenomenon in Peristaltic Flow with Different Wave Forms Treatment of Textile effluents using modified TiO2 Nanotubes Treatment of Youth Depression Through Congitive Behavioral Therapy: A Scientific Study for Attock District Treatment of Youth Depression through Congative Behavioral Therapy: A Scientific Study For Attock District University-Industry Collaboration: Bridging The Gap Between Academia and Industry	Dr. Malik Ikramullah Dr. Muhammad Zahid Iqbal Dr. Shamila Irum Dr. Ayesha Baig Dr Farrakh Shahzad Dr. Muhammad Awais Dr. Romana Khan Dr Jamshaid Ahmed	Management Sciences Management Sciences Environmental Sciences Physics Mathematics Environmental Sciences Management Sciences	IGC International Growth Centre PSSP HEC HEC HEC IFS HEC	05-06-2014 31-03-2014 20-06-2014 05-06-2014 1/7/2013 14-05-2014 30-01-2014 1/7/2013	In Process
916 917 918 919 920 921 922 923 923	Towards effectiveness of performance appraisal system for civil servants in Pakistan Towards performance appraisal reforms for civil servants in Pakistan Tracking of V.Cholera in Association with Zooplankton from water and associated genotypes Transcriptional regulators involved in biotic and abiotic stress response in tomato Transport and Magnetic Properties of Graphene Transport Phenomenon in Peristaltic Flow with Different Wave Forms Treatment of Textile effluents using modified TiO2 Nanotubes Treatment of Youth Depression Through Cognitive Behavioral Therapy: A Scientific Study for Attock District Treatment of Youth Depression through Cognitive Behavioral Therapy: A Scientific Study For Attock District University-Industry Collaboration: Bridging The Gap Between Academia and Industry Uptake and Partitioning of non-polar organic contaminants from Indus	Dr. Malik Ikramullah Dr. Muhammad Zahid Iqbal Dr. Shamila Irum Dr. Ayesha Baig Dr Farrakh Shahzad Dr. Muhammad Awais Dr. Romana Khan Dr Jamshaid Ahmed Dr. Jamshaid Ahmed Dr. Jamshaid Ahmed	Management Sciences Management Sciences Environmental Sciences Physics Mathematics Environmental Sciences Management Sciences Management Sciences	IGC International Growth Centre PSSP HEC HEC HEC HEC HEC HEC	05-06-2014 31-03-2014 20-06-2014 05-06-2014 1/7/2013 14-05-2014 1/7/2013 14-05-2014	In Process
916 917 918 920 921 922 922 923 924 925	Towards effectiveness of performance appraisal system for civil servants in Pakistan Towards performance appraisal reforms for civil servants in Pakistan Tracking of V.Cholera in Association with Zooplankton from water and associated genotypes Transcriptional regulators involved in biotic and abiotic stress response in tomato Transport And Magnetic Properties of Graphene Transport Phenomenon in Peristaltic Flow with Different Wave Forms Treatment of Textile effluents using modified TiO2 Nanotubes Treatment of Youth Depression Through Congative Behavioral Therapy: A Scientific Study for Attock District Treatment of Youth Depression through Congative Behavioral Therapy: A Scientific Study For Attock District University-Industry Collaboration: Bridging The Gap Between Academia and Industry Uptake and Partitioning of non-polar organic contaminants from Indus River, Pakisath: Using	Dr. Malik Ikramullah Dr. Muhammad Zahid Iqbal Dr. Shamila Irum Dr. Ayesha Baig Dr. Ayesha Baig Dr. Farrakh Shahzad Dr. Muhammad Awais Dr. Romana Khan Dr Jamshaid Ahmed Dr. Jamshaid Ahmed Dr. Jamshaid Ahmed Dr. Syed Ali Musstijab	Management Sciences Management Sciences Environmental Sciences Physics Mathematics Environmental Sciences Management Sciences Management Sciences	IGC International Growth Centre PSSP HEC HEC HEC HEC HEC HEC	05-06-2014 31-03-2014 20-06-2014 05-06-2014 1/7/2013 14-05-2014 1/7/2013 14-05-2014 1/7/2013	In Process
916 917 918 919 920 921 922 923 923	Towards effectiveness of performance appraisal system for civil servants in Pakistan Towards performance appraisal reforms for civil servants in Pakistan Tracking of V. Cholera in Association with Zooplankton from water and associated genotypes Transcriptional regulators involved in biotic and abiotic stress response in tomato Transport And Magnetic Properties of Graphene Transport Phenomenon in Peristaltic Flow with Different Wave Forms Treatment of Textile effluents using modified TiO2 Nanotubes Treatment of Youth Depression Through Congitive Behavioral Therapy: A Scientific Study for Attock District Treatment of Youth Depression through Congative Behavioral Therapy: A Scientific Study For Attock District University-Industry Collaboration: Bridging The Gap Between Academia and Industry Uptake and Partitioning of non-polar organic contaminants from Indus River, Pakisath: Using Passivesampling approach Urban search and rescue in natural	Dr. Malik Ikramullah Dr. Muhammad Zahid Iqbal Dr. Shamila Irum Dr. Ayesha Baig Dr Farrakh Shahzad Dr. Muhammad Awais Dr. Romana Khan Dr Jamshaid Ahmed Dr. Jamshaid Ahmed Dr. Jamshaid Ahmed	Management Sciences Biosciences Environmental Sciences Physics Mathematics Environmental Sciences Management Sciences Management Sciences Management Sciences	IGC International Growth Centre PSSP HEC HEC HEC HEC HEC HEC	05-06-2014 31-03-2014 20-06-2014 05-06-2014 1/7/2013 14-05-2014 1/7/2013 14-05-2014	In Process
916 917 918 920 921 922 922 923 924 925	Towards effectiveness of performance appraisal system for civil servants in Pakistan Towards performance appraisal reforms for civil servants in Pakistan Tracking of V.Cholera in Association with Zooplankton from water and associated genotypes Transcriptional regulators involved in biotic and abiotic stress response in tomato Transport and Magnetic Properties of Graphene Transport Phenomenon in Peristaltic Flow with Different Wave Forms Treatment of Textlie effluents using modified Tio2 Nanotubes Through Cognitive Behavioral Through Cognitive Behavioral Therapy: A Scientific Study for Attock District Treatment of Youth Depression through Congative Behavioral Therapy: A Scientific Study For Attock District University-Industry Collaboration: Bridging The Gap Between Academia and Industry Uptake and Partitioning of non-polar organic contaminants from Indus River, Pakisath: Using Passivesampling approach	Dr. Malik Ikramullah Dr. Muhammad Zahid Iqbal Dr. Shamila Irum Dr. Ayesha Baig Dr. Ayesha Baig Dr. Farrakh Shahzad Dr. Muhammad Awais Dr. Romana Khan Dr Jamshaid Ahmed Dr. Jamshaid Ahmed Dr. Jamshaid Ahmed Dr. Syed Ali Musstijab	Management Sciences Management Sciences Environmental Sciences Physics Mathematics Environmental Sciences Management Sciences Management Sciences	IGC International Growth Centre PSSP HEC HEC HEC HEC HEC HEC	05-06-2014 31-03-2014 20-06-2014 05-06-2014 1/7/2013 14-05-2014 1/7/2013 14-05-2014 1/7/2013	In Process
916 917 918 920 921 922 922 923 922 922 925 926	Towards effectiveness of performance appraisal system for civil servants in Pakistan Towards performance appraisal reforms for civil servants in Pakistan Tracking of V.Cholera in Association with Zooplankton from water and associated genotypes Transcriptional regulators involved in biotic and abiotic stress response in tomato Transport And Magnetic Properties of Graphene Transport Phenomenon in Peristaltic Flow with Different Wave Forms Treatment of Textile effluents using modified TiO2 Nanotubes Treatment of Youth Depression Through Cognitive Behavioral Therapy: A Scientific Study for Attock District Treatment of Youth Depression Through Congative Behavioral Therapy: A Scientific Study For Attock District University-Industry Collaboration: Bridging The Gap Between Academia and Industry Uptake and Partitioning of non-polar organic contaminants from Indus River, Pakisath: Using Passivesampling approach Urban search and rescue in natural disasters using unmanned aerial	Dr. Malik Ikramullah Dr. Muhammad Zahid Iqbal Dr. Shamila Irum Dr. Ayesha Baig Dr Farrakh Shahzad Dr. Muhammad Awais Dr. Romana Khan Dr Jamshaid Ahmed Dr. Jamshaid Ahmed Dr. Jamshaid Ahmed Dr. Syed Ali Musstijab akbher Shah Eqani	Management Sciences Management Sciences Environmental Sciences Physics Mathematics Environmental Sciences Management Sciences Management Sciences Management Sciences Management Sciences	IGC International Growth Centre PSSP HEC HEC HEC HEC HEC HEC HEC HEC	05-06-2014 31-03-2014 20-06-2014 05-06-2014 1/7/2013 14-05-2014 1/7/2013 14-05-2014 1/7/2013 14-05-2014 1/7/2013	In Process In Process
916 917 918 920 921 922 922 923 922 922 925 926	Towards effectiveness of performance appraisal system for civil servants in Pakistan Towards performance appraisal reforms for civil servants in Pakistan Tracking of V.Cholera in Association with Zooplankton from water and associated genotypes Transcriptional regulators involved in biotic and abiotic stress response in tomato Transport and Magnetic Properties of Graphene Transport Phenomenon in Peristaltic Flow with Different Wave Forms Treatment of Textile effluents using modified TiO2 Nanotubes Treatment of Textile effluents using modified TiO2 Nanotubes Treatment of Youth Depression Through Cognitive Behavioral Therapy: A Scientific Study for Attock District Treatment of Youth Depression through Congative Behavioral Therapy: A Scientific Study For Attock District University-Industry Collaboration: Bridging The Gap Between Academia and Industry Uptake and Partitioning of non-polar organic contaminants from Indus River, Pakisatn: Using Passivesampling approach Urban search and rescue in natural disasters using unmanned aerial vehicle (UAV)	Dr. Malik Ikramullah Dr. Muhammad Zahid Iqbal Dr. Shamila Irum Dr. Ayesha Baig Dr Farrakh Shahzad Dr. Muhammad Awais Dr. Romana Khan Dr Jamshaid Ahmed Dr. Jamshaid Ahmed Dr. Jamshaid Ahmed Dr. Syed Ali Musstijab akbher Shah Eqani	Management Sciences Management Sciences Environmental Sciences Physics Mathematics Environmental Sciences Management Sciences Management Sciences Management Sciences Management Sciences	IGC International Growth Centre PSSP HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	05-06-2014 31-03-2014 20-06-2014 05-06-2014 1/7/2013 14-05-2014 1/7/2013 14-05-2014 1/7/2013 14-05-2014 1/7/2013	In Process In Process
916 917 918 920 921 922 922 923 922 922 925 926	Towards effectiveness of performance appraisal system for civil servants in Pakistan Towards performance appraisal reforms for civil servants in Pakistan Tracking of V.Cholera in Association with Zooplankton from water and associated genotypes Transcriptional regulators involved in biotic and abiotic stress response in tomato Transport And Magnetic Properties of Graphene Transport Phenomenon in Peristaltic Flow with Different Wave Forms Treatment of Textile effluents using modified TiO2 Nanotubes Treatment of Youth Depression Through Cognitive Behavioral Therapy: A Scientific Study for Attock District Treatment of Youth Depression Through Congative Behavioral Therapy: A Scientific Study For Attock District University-Industry Collaboration: Bridging The Gap Between Academia and Industry Uptake and Partitioning of non-polar organic contaminants from Indus River, Pakisath: Using Passivesampling approach Urban search and rescue in natural disasters using unmanned aerial	Dr. Malik Ikramullah Dr. Muhammad Zahid Iqbal Dr. Shamila Irum Dr. Ayesha Baig Dr Farrakh Shahzad Dr. Muhammad Awais Dr. Romana Khan Dr Jamshaid Ahmed Dr. Jamshaid Ahmed Dr. Jamshaid Ahmed Dr. Syed Ali Musstijab akbher Shah Eqani Dr. Ahmad Din	Management Sciences Management Sciences Environmental Sciences Physics Mathematics Environmental Sciences Management Sciences Management Sciences Management Sciences Management Sciences	IGC International Growth Centre PSSP HEC HEC HEC HEC HEC HEC HEC HEC HEC	05-06-2014 31-03-2014 20-06-2014 05-06-2014 1/7/2013 14-05-2014 1/7/2013 14-05-2014 1/7/2013 14-05-2014 1/7/2013	In Process
916 917 918 920 921 922 923 923 924 925 926 926 927	Towards effectiveness of performance appraisal system for civil servants in Pakistan Towards performance appraisal reforms for civil servants in Pakistan Tracking of V.Cholera in Association with Zooplankton from water and associated genotypes Transcriptional regulators involved in biotic and abiotic stress response in tomato Transport and Magnetic Properties of Graphene Transport Phenomenon in Peristaltic Flow with Different Wave Forms Treatment of Textile effluents using modified TiO2 Nanotubes Treatment of Textile effluents using modified TiO2 Nanotubes Treatment of Youth Depression Through Cognitive Behavioral Therapy: A Scientific Study for Attock District Treatment of Youth Depression through Cognitive Behavioral Therapy: A Scientific Study For Attock District University-Industry Collaboration: Bridging The Gap Between Academia and Industry Uptake and Partitioning of non-polar organic contaminants from Indus River, Pakisath: Using Passivesampling approach Urban search and rescue in natural disasters using unmanned aerial vehicle (UAV) Use of Biochar for improving group productivity and carbon sequestration	Dr. Malik Ikramullah Dr. Muhammad Zahid Iqbal Dr. Shamila Irum Dr. Ayesha Baig Dr Farrakh Shahzad Dr. Muhammad Awais Dr. Romana Khan Dr Jamshaid Ahmed Dr. Jamshaid Ahmed Dr. Jamshaid Ahmed Dr. Syed Ali Musstijab akbher Shah Eqani Dr. Ahmad Din	Management Sciences Biosciences Environmental Sciences Physics Mathematics Environmental Sciences Management Sciences Management Sciences Management Sciences Management Sciences	IGC International Growth Centre PSSP HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	05-06-2014 31-03-2014 20-06-2014 05-06-2014 1/7/2013 14-05-2014 1/7/2013 14-05-2014 1/7/2013 15-05-2014 15-05-2014 20-09-2013	In Process In Process
916 917 918 920 921 922 923 923 924 925 926 926 927	Towards effectiveness of performance appraisal system for civil servants in Pakistan Towards performance appraisal reforms for civil servants in Pakistan Tracking of V.Cholera in Association with Zooplankton from water and associated genotypes Transcriptional regulators involved in biotic and abiotic stress response in tomato Transport and Magnetic Properties of Graphene Transport Phenomenon in Peristattic Flow with Different Wave Forms Treatment of Textile effluents using modified TiO2 Nanotubes Treatment of Touth Depression Through Cognitive Behavioral Therapy: A Scientific Study for Attock District University-Industry Collaboration: Bridging The Gap Between Academia and Industry Uptake and Partitioning of non-polar organic contaminants from Indus River, Pakisath: Using Passivesampling approach Urban search and rescue in natural disasters using unmanned aerial vehicle (UAV) Use of Biochar for improving group productivity and carbon sequestration Utilisation of complex network of microbial interactions for mobilisation	Dr. Malik Ikramullah Dr. Muhammad Zahid Iqbal Dr. Shamila Irum Dr. Ayesha Baig Dr Farrakh Shahzad Dr. Muhammad Awais Dr. Romana Khan Dr Jamshaid Ahmed Dr. Jamshaid Ahmed Dr. Jamshaid Ahmed Dr. Syed Ali Musstijab akbher Shah Eqani Dr. Ahmad Din	Management Sciences Biosciences Environmental Sciences Physics Mathematics Environmental Sciences Management Sciences Management Sciences Management Sciences Management Sciences	IGC International Growth Centre PSSP HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	05-06-2014 31-03-2014 20-06-2014 05-06-2014 1/7/2013 14-05-2014 1/7/2013 14-05-2014 1/7/2013 15-05-2014 15-05-2014 20-09-2013	In Process
916 917 918 920 921 922 923 923 924 925 926 926 927	Towards effectiveness of performance appraisal system for civil servants in Pakistan Towards performance appraisal reforms for civil servants in Pakistan Tracking of V.Cholera in Association with Zooplankton from water and associated genotypes Transcriptional regulators involved in biotic and abiotic stress response in tomato Transcriptional regulators involved in biotic and abiotic stress response in tomato Transport And Magnetic Properties of Graphene Transport Phenomenon in Peristaltic Flow with Different Wave Forms Treatment of Textile effluents using modified TiO2 Nanotubes Treatment of Youth Depression Through Cognitive Behavioral Therapy: A Scientific Study for Attock District Treatment of Youth Depression through Congative Behavioral Therapy: A Scientific Study For Attock District University-Industry Collaboration: Bridging The Gap Between Academia and Industry Uptake and Partitioning of non-polar organic contaminants from Indus River, Pakisath: Using Passivesampling approach Urban search and rescue in natural disasters using unmanned aerial vehicle (UAV) Use of Biochar for improving group productivity and carbon sequestration Utilisation of complex network of	Dr. Malik Ikramullah Dr. Muhammad Zahid Iqbal Dr. Shamila Irum Dr. Ayesha Baig Dr Farrakh Shahzad Dr. Muhammad Awais Dr. Romana Khan Dr Jamshaid Ahmed Dr. Jamshaid Ahmed Dr. Jamshaid Ahmed Dr. Syed Ali Musstijab akbher Shah Eqani Dr. Ahmad Din	Management Sciences Biosciences Environmental Sciences Physics Mathematics Environmental Sciences Management Sciences Management Sciences Management Sciences Management Sciences	IGC International Growth Centre PSSP HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	05-06-2014 31-03-2014 20-06-2014 05-06-2014 1/7/2013 14-05-2014 30-01-2014 1/7/2013 14-05-2014 1/7/2013 15-05-2014 20-09-2013	In Process In Process
916 917 918 920 921 922 923 923 924 925 926 926 927	Towards effectiveness of performance appraisal system for civil servants in Pakistan Towards performance appraisal reforms for civil servants in Pakistan Tracking of V.Cholera in Association with Zooplankton from water and associated genotypes Transcriptional regulators involved in biotic and abiotic stress response in tomato Transport and Magnetic Properties of Graphene Transport Phenomenon in Peristaltic Flow with Different Wave Forms Treatment of Textile effluents using modified TiO2 Nanotubes Treatment of Textile effluents using modified TiO2 Nanotubes Treatment of Youth Depression Through Cognitive Behavioral Therapy: A Scientific Study for Attock District Treatment of Youth Depression Through Congative Behavioral Therapy: A Scientific Study For Attock District University-Industry Collaboration: Bridging The Gap Between Academia and Industry Uptake and Partitioning of non-polar organic contaminants from Indus River, Pakisatn: Using Passivesampling approach Urban search and rescue in natural disasters using unmanned aerial vehicle (UAV) Use of Biochar for improving group productivity and carbon sequestration Utilisation of complex network of microbial interactions for mobilisation of soil phosphorus inaccessible for plant growth in the P mining area of lower Himalaya region of Pakistan	Dr. Malik Ikramullah Dr. Muhammad Zahid Iqbal Dr. Shamila Irum Dr. Ayesha Baig Dr Farrakh Shahzad Dr. Muhammad Awais Dr. Romana Khan Dr Jamshaid Ahmed Dr. Jamshaid Ahmed Dr. Jamshaid Ahmed Dr. Syed Ali Musstijab akbher Shah Eqani Dr. Ahmad Din	Management Sciences Biosciences Environmental Sciences Physics Mathematics Environmental Sciences Management Sciences Management Sciences Biosciences Computer Sciences	IGC International Growth Centre PSSP HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	05-06-2014 31-03-2014 20-06-2014 05-06-2014 1/7/2013 14-05-2014 30-01-2014 1/7/2013 14-05-2014 1/7/2013 15-05-2014 20-09-2013	In Process
916 917 918 920 921 922 923 922 923 922 925 926 926 927 928	Towards effectiveness of performance appraisal system for civil servants in Pakistan Towards performance appraisal reforms for civil servants in Pakistan Tracking of V.Cholera in Association with Zooplankton from water and associated genotypes Transcriptional regulators involved in biotic and abiotic stress response in tomato Transport And Magnetic Properties of Graphene Transport Phenomenon in Peristaltic Flow with Different Wave Forms Treatment of Textile effluents using modified TiO2 Nanotubes Treatment of Youth Depression Through Cognitive Behavioral Therapy: A Scientific Study For Attock District University-Industry Collaboration: Bridging The Gap Between Academia and Industry Uptake and Partitioning of non-polar organic contaminants from Indus River, Pakisath: Using Passivesampling approach Urban search and rescue in natural disasters using unmanned aerial vehicle (UAV) Use of Biochar for improving group productivity and carbon sequestration Utilisation of complex Network of microbial Interactions for Mobilisation of Soil phosphorus inaccessible for plant growth in the P mining area of twory Abistan Utilization of Complex Network of Microbial Interaction for Mobilisation	Dr. Malik Ikramullah Dr. Muhammad Zahid Iqbal Dr. Shamila Irum Dr. Ayesha Baig Dr Farrakh Shahzad Dr. Muhammad Awais Dr. Romana Khan Dr Jamshaid Ahmed Dr. Jamshaid Ahmed Dr. Jamshaid Ahmed Dr. Syed Ali Musstijab akbher Shah Eqani Dr. Ahmad Din Dr. Abrar Hussain	Management Sciences Management Sciences Environmental Sciences Physics Mathematics Environmental Sciences Management Sciences Management Sciences Biosciences Computer Sciences Environmental Sciences	IGC International Growth Centre PSSP HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	05-06-2014 31-03-2014 20-06-2014 05-06-2014 1/7/2013 14-05-2014 30-01-2014 1/7/2013 14-05-2014 1/7/2013 15-05-2014 20-09-2013 26/02/2013	In Process
916 917 918 920 921 922 923 922 923 922 925 926 926 927 928	Towards effectiveness of performance appraisal system for civil servants in Pakistan Towards performance appraisal reforms for civil servants in Pakistan Tracking of V.Cholera in Association with Zooplankton from water and associated genotypes Transcriptional regulators involved in biotic and abiotic stress response in tomato Transport And Magnetic Properties of Graphene Transport Phenomenon in Peristaltic Flow with Different Wave Forms Treatment of Textile effluents using modified TiO2 Nanotubes Treatment of Youth Depression Through Congitive Behavioral Therapy: A Scientific Study for Attock District Treatment of Youth Depression through Congative Behavioral Therapy: A Scientific Study For Attock District University-Industry Collaboration: Bridging The Gap Between Academia and Industry Uptake and Partitioning of non-polar organic contaminants from Indus River, Pakisatn: Using <u>Passivesampling approach</u> Urban search and rescue in natural disasters using unmanned aerial vehicle (UAV) Use of Biochar for improving group productivity and carbon sequestration Utilisation of complex network of microbial interactions for mobilisation of soil phosphorus inaccessible for plant growth in the P mining area of lower Himalaya region of Pakistan Utilization of Complex Network kof microbial Interactions for mobilisation of soil phosphorus inaccessible for plant growth in the P mining area of lower Himalaya region of Pakistan Utilization of Complex Network of microbial Interactions for mobilisation of soil phosphorus inaccessible for plant growth in the P mining area of lower Himalaya region of Pakistan Utilization of Complex Network of microbial Interactions for mobilisation of soil phosphorus inaccessible for plant growth in the P mining area of lower Himalaya region of Pakistan Utilization of Complex Network of microbial Interactions for mobilisation of soil phosphorus inaccessible for plant growth in the P mining area of lower Himalaya region of Pakistan Utiliza	Dr. Malik Ikramullah Dr. Muhammad Zahid Iqbal Dr. Shamila Irum Dr. Ayesha Baig Dr Farrakh Shahzad Dr. Muhammad Awais Dr. Romana Khan Dr Jamshaid Ahmed Dr. Jamshaid Ahmed Dr. Jamshaid Ahmed Dr. Syed Ali Musstijab akbher Shah Eqani Dr. Ahmad Din Dr. Abrar Hussain	Management Sciences Biosciences Environmental Sciences Physics Invironmental Sciences Management Sciences Management Sciences Biosciences Computer Sciences Environmental	IGC International Growth Centre PSSP HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	05-06-2014 31-03-2014 20-06-2014 05-06-2014 1/7/2013 14-05-2014 30-01-2014 1/7/2013 14-05-2014 1/7/2013 15-05-2014 20-09-2013 26/02/2013	In Process
916 917 918 920 921 922 923 923 924 925 925 926 927 928 9229	Towards effectiveness of performance appraisal system for civil servants in Pakistan Towards performance appraisal reforms for civil servants in Pakistan Tracking of V.Cholera in Association with Zooplankton from water and associated genotypes Transcriptional regulators involved in biotic and abiotic stress response in tomato Transport and Magnetic Properties of Graphene Transport Phenomenon in Peristaltic Flow with Different Wave Forms Treatment of Textile effluents using modified TiO2 Nanotubes Treatment of Textile effluents using modified TiO2 Nanotubes Treatment of Youth Depression Through Congative Behavioral Therapy: A Scientific Study for Attock District Treatment of Youth Depression through Congative Behavioral Therapy: A Scientific Study For Attock District University-Industry Collaboration: Bridging The Gap Between Academia and Industry Uptake and Partitioning of non-polar organic contaminants from Indus River, Pakisath: Using Passivesampling approach Urban search and rescue in natural disasters using unmanned aerial vehicle (UAV) Use of Biochar for improving group productivity and carbon sequestration of soil phosphorus inaccessible for plant growth in the P mining area of lower Himalaya region of Pakistan Utilization of Complex Network of Microbal Interaction for Mobilisation of Soil Phosphorus Inaccessible for plant growth in the P mining area of lower Himalaya region of Pakistan Utilization of Complex Network of Microbal Interaction for Mobilisation of Soil Phosphorus Inaccessible for plant growth in the P mining area of lower Himalaya region of Pakistan Utilization of Complex Network of Microbal Interaction for Mobilisation of Soil Phosphorus Inaccessible for plant growth in the P mining area of lower Himalaya region of Soil Phosphorus Inaccessible for plant growth in the P mining area of lower Himalaya region of Pakistan Utilisation for Mobilisation for Mobilisation for Soil Phosphorus Inaccessible for plant growth in the P mining area	Dr. Malik Ikramullah Dr. Muhammad Zahid Iqbal Dr. Shamila Irum Dr. Ayesha Baig Dr Farrakh Shahzad Dr. Muhammad Awais Dr. Romana Khan Dr Jamshaid Ahmed Dr Jamshaid Ahmed Dr Jamshaid Ahmed Dr. Syed Ali Musstijab akbher Shah Eqani Dr. Ahmad Din Dr. Abrar Hussain Dr. Usman Irshad	Management Sciences Management Sciences Environmental Sciences Physics Mathematics Environmental Sciences Management Sciences Management Sciences Biosciences Computer Sciences Biosciences Environmental Sciences	IGC International Growth Centre PSSP HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	05-06-2014 31-03-2014 20-06-2014 05-06-2014 1/7/2013 14-05-2014 30-01-2014 1/7/2013 14-05-2014 1/7/2013 14-05-2014 20-09-2013 26/02/2013 30-01-2014	In Process

	Water & Health: Implementation of SNP based technology to track					
	toxigenicV. Cholerae outbreak					
	causing types and developing simple water purfication point of use			British		
932	technology respectively	Dr. Habib Bokhari	Biosciences	Council	15-05-2014	In Process
	Analysis of Genetic Variants of					
	Voltage -Gated (Ca 2+) Channel Genes (CACNAIC and CACNB2) for				26-09-2014	
	Susceptibility of Schizophrenia in	Dr Muhammad Akram			20 00 2011	
933	Pakistan Analysis of Genetic Variants of	Tariq	Biosciences	HEC		In Process
	Voltage -Gated (Ca 2+) Channel					
	Genes (CACNAIC and CACNB2) for				26-09-2014	
934	Susceptibility of Schizophrenia in Pakistan	Dr Muhammad Akram Tario	Biosciences	HEC		In Process
334	Clander Anomalies in Emerging	Di Munaminad Akram Tanc	Management	TILO		IIIIII0cess
935	Asian Stock Markets	Dr.Rafaqat Ali	Sciences	HEC	29-08-2014	In Process
	Design And Implementation of Advanced LDPC Decoder for next					
	Generation Communication					
936	Targeting Giga Bits Per	Dr. Muhammad Awais	Electrical Engineering	UEC	20.06.2014	In Drococc
930	Second(Gbps) Throughout Bacteria from Pharmaceutical	Dr. Munammau Awais	Engineering	Medical	30-06-2014	In Process
937	Companies	Dr Farrukh Jamil	Biosciences	Research	09-10-2014	In Process
				Pakistan		
	Identification of Antibiotics Resistant			Medical Research	09-10-2014	
	Bacteria from Pharmaceutical			Council	09-10-2014	
938	Companies	Dr Farrukh Jamil	Biosciences	(PMRC)		In Process
	Improving Crop Productivity of					
	Pakistani Farmers Through					
c	Increasing Soil Carbon Sequestration	De Aberett i	Die C i		00.07.07	la D
939	by Addition of Biochar	Dr. Abrar Hussain	BioSciences	HEC	02-07-2014	In Process
	Integrating Disaster Risk Reduction					
	Into Education in 100 Schools in					
940	Earthquake Affected Communities in Tehsil Balakot, District Manshera	Mr. Adam Zahoor	CCDU Administration	HEC	02-07-2014	In Process
040	Production of Bio-Plastics from	MIL Additi Zanooi	/ tarminotration		09-10-2014	111100033
941	Agricultural Waste	Dr Farrukh Jamil	Biosciences	ISESCO	u <del>s</del> -10-2014	In Process
942	Production of Bio-Plastics from Agricultural Waste	Dr Farrukh Jamil	Biosciences	ISESCO	09-10-2014	In Process
	Upgradation of Material Chemistry					
943		Dr. Syed Tauqir A Sherazi	Chemistry	HEC	17-07-2014	In Process
	A nanoscale novel biofilter for efficient fluoride and arsenic removal					
	from contaminated ground water in			TWAS-		
944	Pakistan A Study on Geometric Properties of	Dr. Aamira Tariq	Biosciences	COMSTECH	28/08/2014	In Process
945	Special Functions	Dr. Sarfraz Nawaz	Mathematics	HEC	10-07-2014	In Process
	Analysis and Modeling Choas in Fluid				29-10-2014	
946	Dynamical Systems Antioxidant Capacity Evaluation,	Dr Hira Siddigui	Physics	HEC	20 10 2011	In Process
	Isolation and Structure Elucidation of				00.40.0044	
	Bioactive Compounds from Medicinal				20-10-2014	
947	Plants Antioxidant Capacity Evaluation,	Dr Syed Majid Bukhari	Chemistry	HEC		In Process
	Isolation and Structure Elucidation of				20-10-2014	
	Bioactive Compounds from Medicinal			1150	20-10-2014	In December
948		Dr Syed Majid Bukhari	Chemistry	HEC &		In Process
1	Application for Hec & French					
	Application for Hec & French Embassy Jointly Funded Post			French	03-07-2014	
949	Embassy Jointly Funded Post Doctoral Scholarship	Dr Amara Mumtaz	Chemistry		03-07-2014	In Process
	Embassy Jointly Funded Post Doctoral Scholarship Application for Hec & French	Dr Amara Mumtaz	Chemistry	French		In Process
949	Embassy Jointly Funded Post Doctoral Scholarship Application for Hec & French Embassy Jointly Funded Post Doctoral Scholarship	Dr Amara Mumtaz Dr Amara Mumtaz	Chemistry	French	03-07-2014 03-07-2014	In Process
949 950	Embassy Jointly Funded Post Doctoral Scholarship Application for Hee & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hec Post Doctoral	Dr Amara Mumtaz	Chemistry Management	French Embassy HEC		In Process
949	Embassy Jointly Funded Post Doctoral Scholarship Application for Hec & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hec Post Doctoral Fellow Ship Phase ii, Batch VII		Chemistry Management Sciences	French Embassy	03-07-2014 30-09-2014	
949 950	Embassy Jointly Funded Post Doctoral Scholarship Application for Hee & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII	Dr Amara Mumtaz Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi	Chemistry Management Sciences Management Sciences	French Embassy HEC	03-07-2014	In Process
949 950 951 952	Embassy Jointly Funded Post Doctoral Scholarship Application for Hee & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral	Dr Amara Mumtaz Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Dr Muhammad Iflikhar UI	Chemistry Management Sciences Management Sciences Management	French Embassy HEC HEC HEC	03-07-2014 30-09-2014	In Process In Process In Process
949 950 951	Embassy Jointly Funded Post Doctoral Scholarship Application for Hec & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hec Post Doctoral	Dr Amara Mumtaz Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi	Chemistry Management Sciences Management Sciences	French Embassy HEC HEC	03-07-2014 30-09-2014 30-09-2014 30-09-2014	In Process In Process In Process In Process
949 950 951 952	Embassy Jointly Funded Post Doctoral Scholarship Application for Hee & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII	Dr Amara Mumtaz Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Dr Muhammad Iftikhar UI Hasnain Dr Faisal Abbas	Chemistry Management Sciences Management Sciences Management Sciences	French Embassy HEC HEC HEC	03-07-2014 30-09-2014 30-09-2014	In Process In Process In Process
949 950 951 952 953 954	Embassy Jointly Funded Post Doctoral Scholarship Application for Hec & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral	Dr Amara Mumtaz Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Dr Muhammad Iflikhar UI Hasnain Dr Faisal Abbas Dr Hafiz Muhammad	Chemistry Management Sciences Management Sciences Management Sciences Management	French Embassy HEC HEC HEC HEC HEC	03-07-2014 30-09-2014 30-09-2014 30-09-2014	In Process In Process In Process In Process In Process
949 950 951 952 953 954 955	Embassy Jointly Funded Post Doctoral Scholarship Application for Hec & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch VII	Dr Amara Mumtaz Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Dr Muhammad Iftikhar UI Hasnain Dr Faisal Abbas Dr Hafiz Muhammad Arshad	Chemistry Management Sciences Management Sciences Management Sciences Management Sciences	French Embassy HEC HEC HEC HEC HEC	03-07-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014	In Process In Process In Process In Process In Process In Process
949 950 951 952 953 954	Embassy Jointly Funded Post Doctoral Scholarship Application for Hee & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hec Post Doctoral Fellow Ship Phase ii. Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii. Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii. Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii. Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii. Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii. Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii. Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii. Batch VII	Dr Amara Mumtaz Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Dr Muhammad Iflikhar UI Hasnain Dr Faisal Abbas Dr Hafiz Muhammad	Chemistry Management Sciences Management Sciences Management Sciences Management Sciences Statistic	French Embassy HEC HEC HEC HEC HEC	03-07-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014	In Process In Process In Process In Process In Process
949 950 951 952 953 954 955 956	Embassy Jointly Funded Post Doctoral Scholarship Application for Hee & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral	Dr Amara Mumtaz Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Dr Abdus Sattar Abbasi Dr Abdus Abbas Dr Faisal Abbas Dr Hafiz Muhammad Arshad Dr Tajammal Hussain	Chemistry Management Sciences Management Sciences Management Sciences Management Sciences Statistic Management	French Embassy HEC HEC HEC HEC HEC HEC	03-07-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014	In Process In Process In Process In Process In Process In Process In Process
949 950 951 952 953 954 955 956 957	Embassy Jointly Funded Post Doctoral Scholarship Application for Hee & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral	Dr Amara Mumtaz Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Dr Muhammad Iftikhar UI Hasnain Dr Faisal Abbas Dr Hafiz Muhammad Arshad Dr Tajammal Hussain Dr Imran Naseem	Chemistry Management Sciences Management Sciences Management Sciences Management Sciences Statistic Management Management Management	French Embassy HEC HEC HEC HEC HEC HEC HEC	03-07-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014	In Process In Process In Process In Process In Process In Process In Process In Process
949 950 951 952 953 954 955 956	Embassy Jointly Funded Post Doctoral Scholarship Application for Hee & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hee Post Doctoral Fellow Ship Phase ii Jatch VII Application for Hee Post Doctoral Fellow Ship Phase ii Jatch VII Application for Hee Post Doctoral Fellow Ship Phase ii Jatch VII Application for Hee Post Doctoral Fellow Ship Phase ii Jatch VII Application for Hee Post Doctoral Fellow Ship Phase ii Jatch VII Application for Hee Post Doctoral Fellow Ship Phase ii Jatch VII Application for Hee Post Doctoral Fellow Ship Phase ii Jatch VII Application for Hee Post Doctoral Fellow Ship Phase ii Jatch VII Application for Hee Post Doctoral Fellow Ship Phase ii Jatch VII Application for Hee Post Doctoral Fellow Ship Phase ii Jatch VII	Dr Amara Mumtaz Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Dr Abdus Sattar Abbasi Dr Abdus Abbas Dr Faisal Abbas Dr Hafiz Muhammad Arshad Dr Tajammal Hussain	Chemistry Management Sciences Management Sciences Management Sciences Management Sciences Statistic Management Sciences	French Embassy HEC HEC HEC HEC HEC HEC	03-07-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014	In Process In Process In Process In Process In Process In Process In Process
949 950 951 952 953 954 955 956 957	Embassy Jointly Funded Post Doctoral Scholarship Application for Hec & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral	Dr Amara Mumtaz Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Dr Muhammad Iftikhar UI Hasnain Dr Faisal Abbas Dr Hafiz Muhammad Arshad Dr Tajammal Hussain Dr Imran Naseem Dr Muhammad khan	Chemistry Management Sciences Management Sciences Management Sciences Management Sciences Statistic Management Sciences Management Sciences	French Embassy HEC HEC HEC HEC HEC HEC HEC	03-07-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014	In Process In Process In Process In Process In Process In Process In Process In Process In Process
949 950 951 952 953 954 955 956 957 958 959	Embassy Jointly Funded Post Doctoral Scholarship Application for Hee & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral	Dr Amara Mumtaz Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Dr Muhammad Iftikhar UI Hasnain Dr Faisal Abbas Dr Hafiz Muhammad Arshad Dr Tajammal Hussain Dr Imran Naseem Dr Muhammad khan Dr Mumtaz Ahmed	Chemistry Management Sciences Management Sciences Management Sciences Management Sciences Statistic Management Sciences Management Sciences Management Sciences	French Embassy HEC HEC HEC HEC HEC HEC HEC HEC HEC	03-07-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 21-10-2014 30-09-2014	In Process In Process
949 950 951 952 953 954 955 956 957 958	Embassy Jointly Funded Post Doctoral Scholarship Application for Hec & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII	Dr Amara Mumtaz Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Dr Muhammad Iftikhar UI Hasnain Dr Faisal Abbas Dr Hafiz Muhammad Arshad Dr Tajammal Hussain Dr Imran Naseem Dr Muhammad khan	Chemistry Management Sciences Management Sciences Management Sciences Management Sciences Statistic Management Sciences Management Sciences	French Embassy HEC HEC HEC HEC HEC HEC HEC	03-07-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 21-10-2014	In Process In Process In Process In Process In Process In Process In Process In Process In Process
949 950 951 952 953 954 955 956 957 958 959	Embassy Jointly Funded Post Doctoral Scholarship Application for Hee & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral	Dr Amara Mumtaz Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Dr Muhammad Iftikhar UI Hasnain Dr Faisal Abbas Dr Hafiz Muhammad Arshad Dr Tajammal Hussain Dr Imran Naseem Dr Muhammad khan Dr Mumtaz Ahmed	Chemistry Management Sciences Management Sciences Management Sciences Management Sciences Statistic Management Sciences nagement Scien nagement Scien	French Embassy HEC HEC HEC HEC HEC HEC HEC HEC HEC	03-07-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 21-10-2014 30-09-2014	In Process In Process
949 950 951 952 953 954 955 956 957 958 959 959 960 961	Embassy Jointly Funded Post Doctoral Scholarship Application for Hee & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral	Dr Amara Mumtaz Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Dr Muhammad Iftikhar UI Hasnain Dr Faisal Abbas Dr Hafiz Muhammad Arshad Dr Tajammal Hussain Dr Imran Naseem Dr Muhammad khan Dr Muntaz Ahmed Dr Abdus Sattar Abbasi Muhammad Iftikhar UI Hasr	Chemistry Management Sciences Management Sciences Management Sciences Management Sciences Statistic Management Sciences Management Sciences Management Sciences Management Sciences	French Embassy HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	03-07-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 21-10-2014 30-09-2014 30-09-2014 30-09-2014	In Process In Process
949 950 951 952 953 955 955 955 955 955 955 959 959	Embassy Jointly Funded Post Doctoral Scholarship Application for Hee & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII	Dr Amara Mumtaz Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Dr Muhammad Iftikhar UI Hasnain Dr Faisal Abbas Dr Hafiz Muhammad Arshad Dr Tajammal Hussain Dr Imran Naseem Dr Muhammad khan Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi	Chemistry Management Sciences Management Sciences Management Sciences Management Sciences Statistic Management Sciences nagement Scien nagement Scien	French Embassy HEC HEC HEC HEC HEC HEC HEC HEC HEC	03-07-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 21-10-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014	In Process In Process
949 950 951 952 953 954 955 956 957 958 959 959 960 961	Embassy Jointly Funded Post Doctoral Scholarship Application for Hee & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hee Post Doctoral Fellow Ship Phase ii. Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii. Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii. Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii. Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii. Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii. Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii. Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii. Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii. Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii. Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii. Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii. Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii. Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii. Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii. Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii. Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii. Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii. Batch VII	Dr Amara Mumtaz Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Dr Muhammad Iftikhar UI Hasnain Dr Faisal Abbas Dr Hafiz Muhammad Arshad Dr Tajammal Hussain Dr Imran Naseem Dr Muhammad khan Dr Muntaz Ahmed Dr Abdus Sattar Abbasi Muhammad Iftikhar UI Hasr	Chemistry Management Sciences Management Sciences Management Sciences Management Sciences Statistic Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences	French Embassy HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	03-07-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 21-10-2014 30-09-2014 30-09-2014 30-09-2014	In Process In Process
949 950 951 952 953 955 955 955 955 955 955 955 960 961 962 963	Embassy Jointly Funded Post Doctoral Scholarship Application for Hee & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII	Dr Amara Mumtaz Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Dr Muhammad Iftikhar UI Hasnain Dr Faisal Abbas Dr Hafiz Muhammad Arshad Dr Tajammal Hussain Dr Imran Naseem Dr Muhammad khan Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Muhammad Iftikhar UI Hasr Dr Faisal Abbas Dr Hafiz Muhammad Arshar	Chemistry Management Sciences Management Sciences Management Sciences Management Sciences Statistic Management Sciences Management Management Sciences Management Sciences Management Management Sciences Management Sciences Management Sciences Management Sciences Management Management Sciences Management Ma	French Embassy HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	03-07-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 21-10-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014	In Process In Process
949 950 951 952 953 955 955 955 955 955 957 958 959 960 961 962	Enbassy Jointly Funded Post Doctoral Scholarship Application for Hec & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application For Hec Post Doctoral Fellow Ship Phase ii Batch VII Application For Hec Post Doctoral Fellow Ship Phase ii Batch VII Application For Hec Post Doctoral Fellow Ship Phase ii Batch VII Application For Hec Post Doctoral Fellow Ship Phase ii Batch VII	Dr Amara Mumtaz Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Dr Muhammad Iftikhar UI Hasnain Dr Faisal Abbas Dr Hafiz Muhammad Arshad Dr Tajammal Hussain Dr Imran Naseem Dr Muhammad khan Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Muhammad Iftikhar UI Hasr Dr Faisal Abbas	Chemistry Management Sciences Management Sciences Management Sciences Management Sciences Statistic Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences	French Embassy HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	03-07-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 21-10-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014	In Process In Process
949 950 951 952 953 955 955 955 955 955 955 955 960 961 962 963	Embassy Jointly Funded Post Doctoral Scholarship Application for Hee & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII	Dr Amara Mumtaz Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Dr Muhammad Iftikhar UI Hasnain Dr Faisal Abbas Dr Hafiz Muhammad Arshad Dr Tajammal Hussain Dr Imran Naseem Dr Muhammad khan Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Muhammad Iftikhar UI Hasr Dr Faisal Abbas Dr Hafiz Muhammad Arshar	Chemistry Management Sciences Management Sciences Management Sciences Management Sciences Statistic Management Sciences Management Management Sciences Management Sciences Management Management Sciences Management Sciences Management Sciences Management Sciences Management Management Sciences Management Ma	French Embassy HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	03-07-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 21-10-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014	In Process In Process
949 950 951 952 953 954 955 956 957 958 959 960 961 962 963 964 964	Embassy Jointly Funded Post Doctoral Scholarship Application for Hee & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Dost Doctoral Fellow Ship Phase ii Batch VII Application for Hee Dost Doctoral Fellow Ship Phase ii Batch VII Application for Hee Dost Doctoral Fellow Ship Phase ii Batch VII Application for Hee Dost Doctoral Fellow Ship Phase ii Doctoral Fellow Ship Phase Doctoral Fellow Ship Phase ii Doctoral Fellow Ship Phase Doctoral Fellow Ship Phase Doctoral Fellow Ship Phase Doctoral Fellow Ship Phase Doctoral	Dr Amara Mumtaz Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Dr Muhammad Iftikhar UI Hasnain Dr Faisal Abbas Dr Hafiz Muhammad Arshad Dr Tajammal Hussain Dr Imran Naseem Dr Muhammad khan Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Muhammad Iftikhar UI Hasr Dr Faisal Abbas Dr Faisal Abbas Dr Hafiz Muhammad Arshae Dr Tajammal Hussain Dr Tajammal Hussain	Chemistry Management Sciences Management Sciences Management Sciences Management Sciences Statistic Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences	French Embassy HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	03-07-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 21-10-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014	In Process In Process
949 950 951 952 953 954 955 955 955 955 955 955 955 960 961 962 963 964	Embassy Jointly Funded Post Doctoral Scholarship Application for Hee & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII	Dr Amara Mumtaz Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Dr Muhammad Iftikhar UI Hasnain Dr Faisal Abbas Dr Hafiz Muhammad Arshad Dr Tajammal Hussain Dr Imran Naseem Dr Muhammad khan Dr Muntaz Ahmed Dr Abdus Sattar Abbasi Muhammad Iftikhar UI Hasr Dr Faisal Abbas Dr Hafiz Muhammad Arshad	Chemistry Management Sciences Management Sciences Management Sciences Management Sciences Statistic Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences	French Embassy HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	03-07-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014	In Process In Process
949 950 951 952 953 954 955 956 957 958 959 960 961 962 963 964 964	Embassy Jointly Funded Post Doctoral Scholarship Application for Hee & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII	Dr Amara Mumtaz Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Dr Muhammad Iftikhar UI Hasnain Dr Faisal Abbas Dr Hafiz Muhammad Arshad Dr Tajammal Hussain Dr Imran Naseem Dr Muhammad khan Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Muhammad Iftikhar UI Hasr Dr Faisal Abbas Dr Faisal Abbas Dr Hafiz Muhammad Arshae Dr Tajammal Hussain Dr Tajammal Hussain	Chemistry Management Sciences Management Sciences Management Sciences Management Sciences Statistic Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences	French Embassy HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	03-07-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014	In Process In Process
949 950 951 952 953 954 955 956 955 956 957 958 959 960 961 962 963 964 965	Embassy Jointly Funded Post Doctoral Scholarship Application for Hee & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII	Dr Amara Mumtaz Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Dr Muhammad Iftikhar UI Hasnain Dr Faisal Abbas Dr Hafiz Muhammad Arshad Dr Tajammal Hussain Dr Imran Naseem Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Muhammad Iftikhar UI Hasr Dr Faisal Abbas Dr Hafiz Muhammad Arshad Dr Tajammal Hussain Dr Imran Naseem Dr Imran Naseem	Chemistry Management Sciences Management Sciences Management Sciences Management Sciences Statistic Management Sciences Management Man	French Embassy HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	03-07-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 21-10-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014	In Process In Process
949 950 951 952 953 954 955 956 957 958 959 960 961 962 962 963 964 965	Embassy Jointly Funded Post Doctoral Scholarship Application for Hec & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii, Batch VII Appli	Dr Amara Mumtaz Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Dr Muhammad Iftikhar UI Hasnain Dr Faisal Abbas Dr Hafiz Muhammad Arshad Dr Tajammal Hussain Dr Imran Naseem Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Muhammad Iftikhar UI Hasr Dr Faisal Abbas Dr Hafiz Muhammad Arshad Dr Tajammal Hussain Dr Imran Naseem Dr Imran Naseem	Chemistry Management Sciences Management Sciences Management Sciences Management Sciences Statistic Management Sciences Management Man	French Embassy HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	03-07-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 21-10-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014	In Process In Process
949 950 951 952 953 954 955 956 957 958 959 960 961 962 962 963 964 965	Embassy Jointly Funded Post Doctoral Scholarship Application for Hee & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Appli	Dr Amara Mumtaz Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Dr Muhammad Iftikhar UI Hasnain Dr Faisal Abbas Dr Hafiz Muhammad Arshad Dr Tajammal Hussain Dr Imran Naseem Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Muhammad Iftikhar UI Hasr Dr Faisal Abbas Dr Hafiz Muhammad Arshad Dr Tajammal Hussain Dr Imran Naseem Dr Imran Naseem	Chemistry Management Sciences Management Sciences Management Sciences Management Sciences Statistic Management Sciences Management Managem	French Embassy HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	03-07-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 11-11-2014	In Process In Process
949 950 951 952 953 954 955 955 955 955 955 955 960 961 962 963 964 965 966 967	Embassy Jointly Funded Post Doctoral Scholarship Application for Hec & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Application for Hec Post Doctoral	Dr Amara Mumtaz Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Dr Muhammad Iftikhar UI Hasnain Dr Faisal Abbas Dr Hafiz Muhammad Arshad Dr Tajammal Hussain Dr Imran Naseem Dr Muhammad khan Dr Abdus Sattar Abbasi Muhammad Iftikhar UI Hasr Dr Faisal Abbas Dr Hafiz Muhammad Arshar Dr Tajammal Hussain Dr Imran Naseem Dr Muhammad khan Dr Imran Ali	Chemistry Management Sciences Management Sciences Management Sciences Management Sciences Statistic Management Sciences Management Managem	French Embassy HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	03-07-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 21-10-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 21-10-2014 11-11-2014 9-9-2014	In Process In Process
949 950 951 952 953 954 955 955 955 955 955 955 960 961 962 963 964 965 966 967	Embassy Jointly Funded Post Doctoral Scholarship Application for Hee & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii, Batch VII Carcinogenic potential of extensivley used pesticclic compounds of cotton grown district Vehari of Punjab Pakistan	Dr Amara Mumtaz Dr Mumtaz Ahmed Dr Abdus Sattar Abbasi Dr Muhammad Iftikhar UI Hasnain Dr Faisal Abbas Dr Hafiz Muhammad Arshad Dr Tajammal Hussain Dr Imran Naseem Dr Muhammad khan Dr Abdus Sattar Abbasi Muhammad Iftikhar UI Hasr Dr Faisal Abbas Dr Hafiz Muhammad Arshar Dr Tajammal Hussain Dr Imran Naseem Dr Muhammad khan Dr Imran Ali	Chemistry Management Sciences Management Sciences Management Sciences Management Sciences Statistic Management Sciences Management Managem	French Embassy HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	03-07-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 11-11-2014	In Process In Process
949 950 951 952 953 954 955 955 955 955 955 955 955 960 961 962 963 964 965 966 966	Embassy Jointly Funded Post Doctoral Scholarship Application for Hee & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii Batch VII Application for Hee Post Doctoral Fellow Ship Phase Batch VII Application for Hee Post Doctoral Fel	Dr Amara Mumtaz Dr Aumtaz Ahmed Dr Abdus Sattar Abbasi Dr Muhammad Iftikhar UI Hasnain Dr Hafiz Muhammad Arshad Dr Tajammal Hussain Dr Imran Naseem Dr Muhammad khan Dr Abdus Sattar Abbasi Muhammad Iftikhar UI Hasr Dr Faisal Abbas Dr Hafiz Muhammad Arshad Dr Faisal Abbas Dr Hafiz Muhammad Arshar Dr Imran Naseem Dr Muhammad Ittikhar UI Hasr Dr Faisal Abbas Dr Hafiz Muhammad Arshar Dr Imran Naseem Dr Muhammad Rizwan Ashra	Chemistry Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Statistic Management Sciences Management Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Management Management Management Management Management Management Management Management Management Manag	French Embassy HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	03-07-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 21-10-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 21-10-2014 11-11-2014 9-9-2014	In Process In Process
949 950 951 952 953 954 955 955 955 955 955 955 955 960 961 962 963 964 965 966 966	Embassy Jointly Funded Post Doctoral Scholarship Application for Hee & French Embassy Jointly Funded Post Doctoral Scholarship Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Application for Hee Post Doctoral Fellow Ship Phase ii ,Batch VII Appli	Dr Amara Mumtaz Dr Aumtaz Ahmed Dr Abdus Sattar Abbasi Dr Muhammad Iftikhar UI Hasnain Dr Hafiz Muhammad Arshad Dr Tajammal Hussain Dr Imran Naseem Dr Muhammad khan Dr Abdus Sattar Abbasi Muhammad Iftikhar UI Hasr Dr Faisal Abbas Dr Hafiz Muhammad Arshad Dr Faisal Abbas Dr Hafiz Muhammad Arshar Dr Imran Naseem Dr Muhammad Ittikhar UI Hasr Dr Faisal Abbas Dr Hafiz Muhammad Arshar Dr Imran Naseem Dr Muhammad Rizwan Ashra	Chemistry Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Statistic Management Sciences Management Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Sciences Management Management Management Management Management Management Management Management Management Management Manag	French Embassy HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	03-07-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 21-10-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 30-09-2014 21-10-2014 11-11-2014 9-9-2014	In Process In Process

	ſ		1			
	Congruence Between Self and					
	Subrodinates Perceptions About				23-10-2014	
971	Leadership Styles and Performance in Higher Education Institution	Dr Muhammad Asrar-ul-hag	nagement Scier	HEC		In Process
	Design and Synthesis of natural Polyphenol Derivatives As Potential		Chemical		19-09-2014	
972	Anticancer Agents	Dr Lubna Sherin	Engineering	HEC	19-09-2014	In Process
	Design model and Fabrication of RF Sensor Node for Localization and		Electrical		00.40.0044	
973	Tracking of Passive Targets	Dr Ata Ur Rehman	Engineering	HEC	22-10-2014	In Process
	Design model and Fabrication of RF				00.40.0044	
974	Sensor Node for Localization and Tracking of Passive Targets	Dr Ata Ur Rehman	ctrical Enginee	HEC	22-10-2014	In Process
	Desire of bisk Desfermence and Law					
	Design of high Performance and Low cost Hierarchical Interconnection		Electrical			
975	Network for Muticore System-on-chip	Mr. Omair Inam	Engineering	HEC	11-07-2014	In Process
	Development of a lateral device for					
070	differential dignosis of endemic Vibrio	Dr Cadia Cattor	Disseigness	UEC	25 07 2014	In Dresses
976	cholera sub clades in Pakistan	Dr Sadia Sattar	Biosciences	HEC	25-07-2014	In Process
	Development of cost effective and durable anion exchange membrance			TWAS-		
977	for solid alkaline fuel cells Application	Syed Tauqir Ali Sherazi	Chemistry	COMSTECH	2/9/2014	In Process
	Development of Dairy Training and Resource Center for capacity					
	Building Economic Prosperity of dairy					
978	Communities in Rural Sahiwal Early Detection and Classification of	Dr. Ahmad Ali	BioSciences	HEC	08-07-2014	In Process
	Skin Cancer Using Image Processing				11-09-2014	
979	Techniques Early Detection and Classification of	Dr Mohsin Riaz	CAST	DEBRA UK		In Process
	Skin Cancer Using Image Processing				11-09-2014	
980	Techniques Effect of Cations Subtitution on The	Dr Mohsin Riaz	CAST	DEBRA UK		In Process
	Structural and Magnetic parameters					
981	of Hexagonal Ferrites Efficient Irrigation Techniques for	Dr. Mukhtar Ahmad	Physics	HEC	21-07-2014	In Process
	Improving Water Use Efficiency of				29-10-2014	
982	Wheat Maize Cropping System in Arid Region Using DSSAT Model	Dr Muhammad Mubeen	ironmental Scie	HEC	29-10-2014	In Process
	EMG Controlled Upper Limb			National ICT		
983	Prothesis Establishment of Materials	Dr Shahid Khattak	ctrical Engineer	R&D	07-11-2014	In Process
984	Simulation Laboratory	Dr Ramzan Ullah	Physics	HEC	17-10-2014	In Process
985	Establishment of Materials Simulation Laboratory	Dr Ramzan Ullah	Physics	HEC	17-10-2014	In Process
900	Simulation Eaboratory	DI Ramzan Ollan	FIIYSICS	TILO		III I IOCESS
986	Estaiblishment of Mobile Hospitals for Slum and Rural Areas of Sahiwal	Dr. Farrukh Jamil	BioSciences	HEC	08-07-2014	In Process
900	Estimation of population mean for	Dr Muhammad Noor UL				
987	Robust Regression Evalution of MedicinalValues of Two	Amin	Statistic	HEC	20-08-2014	In Process
	Lamiacase Plants Grown under				10-10-2014	
988	Different Climatic Conditions of Pakistan	Dr Fazeelat Karamat	Biosciences	HEC	10 10 2014	In Process
300	Evalution of MedicinalValues of Two		Diosciences	TIEC		111100633
	Lamiacase Plants Grown under Different Climatic Conditions of				10-10-2014	
989	Pakistan	Dr Fazeelat Karamat	Biosciences	HEC		In Process
	Evaluation of Within-Population Genetic Diversity of On-Farm and Ex					
	Situ Conserved Wheat Landraces of		Environmental		10-10-2014	
990	Pakistan Evalution of Within-Population	Dr Abdul Rehman Khan	Sciences	PSF		In Process
	Genetic Diversity of On-Farm and Ex				10-10-2014	
991	Situ Conserved Wheat Landraces of Pakistan	Dr Abdul Rehman Khan	ironmental Scie	PSF	10-10-2014	In Process
001	Exploring Potential Of transgenic	Dividual terman tenan	in or in neural or or o	1.01		111100033
	Peas (Pisum Sativum L) Harboring Combined Na+/H+ Antiporter and					
	Luc Reporter Against Helicoverpa				29-10-2014	
992	Armigera Hubner (Lepidopters: Noctuidae)	Dr Faheem Ahmad	Biosciences	HEC		In Process
			computer			
993	Flexible Data Privacy Toolkit" Further Result on The Drazin	Dr. Adeel Anjum	science	HEC	30-06-2014	In Process
994	Inverses for Matrices	Dr Abdul Shakoor	Mathematics	HEC	13-11-2014	In Process
995	Genetic bases of Alzheimer's Disease in Pakistani Population	Dr Asghar Shabbir	Biosciences	HEC	23-10-2014	In Process
	Identifaction and Functional					
	Characterization of Bacteria from Different Geografhic Regions in Gilgit		Environmental			
996	Baltistan , Pakistan	Dr. Naseer Ahmad	Sciences	HEC	19-08-2014	In Process
	Image Analysis for Efficient and			TWAS-		
997	Accurate Extraction of Leaf Features	Dr. Mohsin Riaz	CAST	COMSTECH	25/08/2014	In Process
	Improvement of Therapeutic Intervention for Glaucoma Patients				00 00 00 00	
000	Through Comparative Quantitative	Dr Rusher Archa	Diecolo		26-09-2014	In Dress
998	Anaiysis Improvement of Therapeutic	Dr Bushra Arshad	Biosciences	HEC		In Process
	Intervention for Glaucoma Patients				26-09-2014	
999	Through Comparative Quantitative Anaiysis	Dr Bushra Arshad	Biosciences	HEC		In Process
	Integrated Use of Solid Waste in		Civil		10.00.0011	
1000	Mass Concrete Integration of Active Passive	Dr. Muhammad Ashraf	Engineering	HEC	19-08-2014	In Process
	Components on Photonic Chip by		ElectriI			
1001	Bandgap Engineering of Laser Microstructure"	Dr. Muhammad Kaleem	Electrical Engineering	HEC	03-07-2014	In Process
	Isolation and Identifaction of insect					
1002	Repelling Compound from Indigenous Plants	Dr Muhammad Azeem	Chemistry	HEC	19-09-2014	In Process
	Isolation and Identifaction of insect				10	
1003	Repelling Compound from Indigenous Plants	Dr Muhammad Azeem	Chemistry	HEC	19-09-2014	In Process
	Medicinal Properties (Anticancer and					
1004	AnTileishmanial) of Amide Based Organotin (IV) Carboxylates	Dr Muhammad Sirajuddin	Chemistry	HEC	11-11-2014	In Process
	Model Based Control of Underground		Electrical		14.07.0011	
1005	Coal Gasification	Mr. ArshadAli Uppal	Engineering	HEC	14-07-2014	In Process

Biology he Water of Numpor         Delate Laboration         Environment         Perf         11-10-2014         In Process           Biology he Water of Numpor         Delate Laboration							
Deckey per Volter and Norgen         Distant Makeun Lamora vanantel Scie         PSF         15-10-2014         In Process           100         Reinformation         Distant Name         Mathematics         HCC         26 69 2014         In Process           100         Reinformation         Distant Name         Mathematics         HCC         26 69 2014         In Process           100         Reinformatics         Distant Name         Mathematics         HCC         26 10 2014         In Process           101         Reinformatics         Distant Name         Mathematics         HCC         22 10 2014         In Process           101         Reinformatics         Distant Name         Mathematics         HCC         22 10 2014         In Process           101         Reinformatics         Distant Name         Distant Name         HCC         22 10 2014         In Process           102         Reinformatics         Distant Name         Distant Name         HCC         22 10 2014         In Process           102         Reinformatics         Distant Name         Distant Name         HCC         10 2014         In Process           102         Reinformatics         Distant Name         Distant Name         HCC         10 2014         In Process <td>1006</td> <td></td> <td></td> <td></td> <td></td> <td>15-10-2014</td> <td>In Draaaaa</td>	1006					15-10-2014	In Draaaaa
107         Environment         0.11 refs. Makham Hammadionnettal Sole         PS7         is. Process           108         New Integral Incustifies and Therit         D. Saad Iban         Mathematics         I+CC         26.00 2014         is. Process           108         Endermannes         D. Saad Iban         Mathematics         I+CC         26.00 2014         is. Process           108         Endermannes         D. Saad Iban         Mathematics         I+CC         26.00 2014         is. Process           109         Endermannes         D. Remains Kayer         BioSciences         I+CC         26.00 2014         is. Process           101         Inagualities         D. Passa All         Mathematics         I+CC         22.10 2014         is. Process           1013         Inagualities         D. Passa All         Mathematics         I+CC         22.10 2014         is. Process           1013         Mathematics         I+CC         22.10 2014         is. Process         Process         Process         Process         Void Wide         0.10 2014         is. Process           1013         Mathematics         I+CC         22.10 2014         is. Process         Void Wide         0.10 2014         is. Process           1014         Process	1006	Modeling the Water and Nitrogen	папіпац	Sciences	P3F	15-10-2014	III PIOCess
108         Environmentality and Them         Dr Saad Itham         Mathematics         HEC         24-VH-2014         In Process In Process Process           101         Source transfers of the Threatesin superfert Nycole point frammers         Dr Baarlan         Buschence         HEC         20-07-014         In Process           101         Source transfers         Dr Baarlan         Buschence         HEC         20-07-014         In Process           101         Buschence         HEC         20-07-014         In Process           101         Buschence         HEC         20-07-014         In Process           101         Buschence         HEC         20-07-014         In Process           102         Buschence         HEC         20-07-014         In Process           103         Buschence         HEC         20-07-014         In Process           103         Buschence         HEC         20-07-014         In Process           103         Buschence         HEC         20-07-014         In Process           104         Buschence         HEC         20-07-014         In Process           105         Buschence         HEC         20-07-014         In Process           107         Buschence	1007	Environment	Dr Hafiz Mahkum Hammad	ironmental Scie	PSF		In Process
108         Environments         Dr Saar than         Matematics         HEC         APV-0714         In Process           100         Beginness         Dr Barran Koven         BioSpross         BioSprossproSpross         BioSpross         Bi	1008	Renfinements	Dr Saad Ihsan	Mathematics	HEC	26-09-2014	In Process
Impediate justime prime         Dr. Runana Reyart         BioScience         HEC         0.407-2014         In Process           Importenets of Operator         Dr. Runana Reyart         BioScience         HEC         21-02014         In Process           Importenets of Operator         Dr. Runana Reyart         Mathematics         HEC         21-02014         In Process           Importenets         Dr. Runana Reyart         Mathematics         HEC         21-02014         In Process           Importenets         Dr. Runana Reyart         Mathematics         HEC         21-02014         In Process           Importenets         Dr. Runana Reyart         Mathematics         HEC         21-02014         In Process           Importenets         Dr. Runana Reyart         Comments         HEC         21-02014         In Process           Importenets         Dr. Mathematics         Comments         HEC         21-02014         In Process           Importenets         Dr. Mathematics         Dr. Mathematics         HEC         21-02014         In Process           Importenets         Dr. Mathematics         Dr. Mathematics         HEC         01-02014         In Process           Importenets         Dr. Mathematics         Dr. Mathematics         HEC         01-02	1009	Renfinements	Dr Saad Ihsan	Mathematics	HEC	26-09-2014	In Process
On-Generalizations and improvements of Operator interpovements of Operator inte	1010	superfamily regulate plant immune	Dr. Dumana Kawani	DisCalanasa		05 07 2014	In Drasaaa
1011         Inclusion         Dr Mays AL         Mathematica         11-EC         In Process           011         Englandsen of Operation         Dr Mays AL         Mathematica         HEC         22-10-2014         In Process           9121         Impactance         Dr Mays AL         Mathematica         HEC         22-10-2014         In Process           9121         Impactance         Dr Massea         CIRING & CURDON         Dr Mathematica         10-11-10-10-10         In Process           1011         Epalation Assessment         Dr Massear AL Stath         Biosciences         HEC         22-10-2014         In Process           1015         Epalation Assessment of Scorptom         Dr Mahammad Ald Goode         World Work         06-0-2014         In Process           1015         Palation         Dr Mahammad Ald Goode         Biosciences         Fund Work         06-0-2014         In Process           1017         Mage Palation         Dr Mahammad Ald Goode         Biosciences         Fund Work         06-0-2014         In Process           1018         Biasciences         Fund Mork         Biosciences         Fund Mork         01-10-2014         In Process           1018         Biasciences         Fund Mork         Biosciences         Fund Mork	1010	On Generalizations and		BIOSCIETICES	HEG		III FIOCESS
Improvements of Operator:         Dr. Lysa Al         Mathematica         HEC         2:10:2014         In Process           113         Pakstan low carbon scenario         Dr. Seene Mallok         CCRD)         Network         19:11:2014         In Process           113         Pakstan low carbon scenario         Dr. Seene Mallok         CCRD)         Network         19:11:2014         In Process           113         Production Assessment of Scores         Network         Network         19:11:2014         In Process           113         Production Assessment of Scores         Network         Network         Network         06:00:2014         In Process           113         Production Assessment of Scores         Mallow         Network         Network         06:00:2014         In Process           113         Production Common of the Mallow         Dr. Mallowmand All Goods         Rood Wold         06:00:2014         In Process           113         Production Common of the Mallow         Dr. Hannahad All         Evel Allow         Network         06:00:2014         In Process           114         Production Common of the Cala All         Provide Mallow         06:00:2014         In Process           112         Production Common of the Cala All         Provide Mallow         06:00:2014	1011	Inequalities	Dr Ilyas Ali	Mathematics	HEC	22-10-2014	In Process
Partials         Dr. Seeme Malick         Climate & Dresson         Dresson           103 angles         Dr. Seeme Malick         (CR00)         Metorial         19:11:2014         in Process           Photomecal and Sbacking         Dr. Maseer All Shah         Biosciences         HEC         29:11:2014         in Process           1013 angles         Photomecal and Sbacking         Dr. Maseer All Shah         Biosciences         HEC         29:10:2014         in Process           1016 Patistion         Photomecal (Dark MM, Stord)         Dr. Maseer All Shah         Biosciences         Hed Work         06:00:2014         in Process           1016 Patistion         Photomecal (Dark MM, Stord)         Dr. Mahammad Aarl Goode         Biosciences         Find (WM)         06:00:2014         in Process           1017 Patistion for monor of Comparison of Nouse         Sperore in Island and Bahaval         Dr. Haroon Ahmed         Biosciences Find (WM)         06:00:2014         in Process           1018 Balager Patistion and Bahaval         Dr. Haroon Ahmed         Biosciences Find (WM)         06:00:2014         in Process           1020 Belecked objects and anterband         Dr. Sanz Arf         Physics         HEC         01:10:2014         in Process           1022 Polices in Patistion         Dr. Mahammad Shakeel         Humanites         <		Improvements of Opreator				22-10-2014	
Image: Participant of an analysis         Dr. Seeme Mallick         Meteorology         Knowledge         In Process           Projubition of allum hardwarmont         Dr. Master AL Stat         Bool         22-10-2014         In Process           Projubition Allum hardwarmont         Dr. Master AL Stat         Bool         Bool </td <td>1012</td> <td>Inequalities</td> <td>Dr Ilyas Ali</td> <td>Mathematics</td> <td>Climate &amp;</td> <td></td> <td>In Process</td>	1012	Inequalities	Dr Ilyas Ali	Mathematics	Climate &		In Process
Phytochemical and Blackelly Evaluation of Malum Jacquemonia (In the Decession of Screpton) in That Decession of Screpton in That Decession of Screpton (In the Decession Closer MB, Such Paculation Assessment of Screpton) Paculation Assessment of Screpton (In the Decession Closer MB, Such Paculation Assessment of Screpton Paculation Assessment of Screpton (In the Decession Assessment of Screpton Paculation Assessment MS Correlation Screpton Paculation Assessment of Screpton Paculation Assessment of Screpton Paculation Assessment of Screpton Paculation Assessment of Screpton Paculation Assessment Asse					Knowledge		
1014 Kurdin         Dr. Nasser All Shah         Biosciences         HEC         In Process           Population Assessment of Scroppins         Multiplication A	1013	Phytochemical and Bioactivity	Dr. Seeme Mallick	(CCRD)	Network	19-11-2014	In Process
In The Desert (Dirich Mh), Sinol)         De Muhammad Aaf Gonde         Boostence         Fund WWF         06-90-2014         In Process           Population Assessment of Scorpton         Dr. Muhammad Aaf Conde         Boostences         Fund WWF         06-90-2014         In Process           Population Dynamics Of Nose         Dr. Muhammad Aaf Conde         Boostences         Fund WWF         06-09-2014         In Process           Sparrow In Barabad and Bahwal         Dr. Haroon Ahmed         Boostences         Fund WWF         06-09-2014         In Process           Sparrow In Barabad and Bahwal         Dr. Haroon Ahmed         Boostences         Fund WWF         06-09-2014         In Process           Sparrow In Barabad and Bahwal         Dr. Haroon Ahmed         Boostences         Fund WWF         06-09-2014         In Process           Sparrow In Barabad and Bahwal         Dr. Haroon Ahmed         Boostences         Fund WWF         01-10-2014         In Process           Sparrow In Barabad and Bahwal         Dr. Haroon Ahmed         Boostences         HEC         10-10-2014         In Process           Sparrow In Barabad and Bahwal         Dr. Manomad Shakeel         Humanites         HEC         10-09-2014         In Process           Balado Barabad and Bahwal         Dr. Manomad Shakeel         Humanites         HEC	1014	Kunth	Dr Naseer Ali Shah	Biosciences	HEC	29-10-2014	In Process
Population Assessment of Scorpors in The Development (10) Belation         Dr. Muhammad Asl Conde Bioacines         World Wide Bioacines         0.9.9-2014         In Process           1017 Nagar Pasistan         Dr. Manamad Asl Conde Sparrow in signatudo of Divusci Population Neumano di Salvaval Dr. Haroon Ahmed         Bioacines         World Wide         08-09-2014         In Process           1017 Nagar Pasistan         Dr. Haroon Ahmed         Bioaciness         World Wide         08-09-2014         In Process           1018 Display Contaminant sufface layers from 1019 selected objects and artifacto.         Dr. Haroon Ahmed         Bioaciness         Fund (WWR)         08-09-2014         In Process           1018 Select objects and artifacto.         Dr. Saira Art         Physics         HEC         01-10-2014         In Process           102 Select objects and artifacto.         Dr. Saira Art         Physics         HEC         19-09-2014         In Process           102 Select object objects and artifacto.         Dr. Muhammad Shakeel         Humanites         HEC         19-09-2014         In Process           102 Select object objects and artifacto.         Dr. Muhammad Shakeel         Humanites         HEC         19-09-2014         In Process           102 Select object objects         Dr. Manaor Ahmad         basement Sole         19-09-2014         In Process		in Thar Deseret (District Mithi, Sindh)			World Wide	08-09-2014	
1016 Pasitisan         Dr. Muhammad Aalf Gordel         Bioaciences         Fund (WWF)         In Process           Paguiation Dynamics Of house         Dr. Harcon Ahmed         Bioaciences         World Wide         06-09-2014         In Process           Space of the parameter of house per flow         Dr. Harcon Ahmed         Bioaciences         Fund (WWF)         06-09-2014         In Process           Paguiation Duranics of house flow         Dr. Harcon Ahmed         Bioaciences         Fund (WWF)         06-09-2014         In Process           Paguiation Duranics of house flow         Dr. Harcon Ahmed         Bioaciences         Fund (WWF)         06-10-2014         In Process           1010 Selection and affects         Dr. Saira Art         Physics         HEC         10-10-2014         In Process           1020 selection and affects         Dr. Muhammad Shakeel         Humanites         HEC         19-09-2014         In Process           1022 Patitis In Passistan         Dr. Muhammad Shakeel         Humanites         HEC         19-09-2014         In Process           1022 Biotechnologis properios         Dr. Mansoor Ahmad         Nageneral Scie         100-0004         In Process           1022 Biotechnologis Science         Dr. Mansoor Ahmad         Nageneral Sciences         HEC         10-07-07-014         In Process	1015		Dr Muhammad Asif Gondal	Biosciences	Fund (WWF)		In Process
Population Dynamics Of house Sperror in lambada and Balwala 1017 Maga Paketan         Dr Harcon Ahmed         Bioaclence         Fund (WWF)         08-09-2014         In Process           1018 Maga Paketan         Dr Harcon Ahmed         Bioaclences         Fund (WWF)         08-09-2014         In Process           1018 Maga Paketan         Dr Harcon Ahmed         Bioaclences         Fund (WWF)         08-09-2014         In Process           1018 Maga Paketan         Dr Harcon Ahmed         Bioaclences         Fund (WWF)         08-09-2014         In Process           1018 Maga Paketan         Dr Saira Arf         Physics         HEC         01-10-2014         In Process           1018 José Califoria Califoria and anfalcas         Dr Saira Arf         Physics         HEC         19-09-2014         In Process           1012 José Califoria Califoria and anfalcas         Dr Muhammad Shakeel         Humanites         HEC         19-09-2014         In Process           1023 Zolf4X44 som CGP 21 DNs 520         Dr Mansor Ahmad         segement Soir         Internations         In Process           28-doipp Amatisan and thinead on thooperfies of XI (Ye A1, Ca. B, In)         Dr Mansor Ahmad         segement Soir         Internations         In Process           29-doipp Heales All         Dr Mansor Ahmad         segement Soir         Intercess	1016	in Thar Deseret (District Mithi, Sindh)	Dr Muhammad Asif Gondal	Biosciences		08-09-2014	In Process
1017 Nagar Pakatan         Dr Haroon Ahmed         Biosciences         Fund (WWF)         In Process           Population Dynamics Of noval Segretor in Islamabad and Bahawal 101 Nagar Pakatan         Dr Haroon Ahmed         Biosciences         Fund (WWF)         In Process           101 Nagar Pakatan         Dr Sara Arlf         Physics         HEC         01-10-2014         In Process           101 Seeled Mclask and arlefasts         Dr Sara Arlf         Physics         HEC         01-10-2014         In Process           102 Display Mclask and arlefasts         Dr Manamad Shakeel         Humanities         HEC         19-09-2014         In Process           102 Politics In Pakistan         Dr Manamad Shakeel         Humanities         HEC         19-09-2014         In Process           102 Politics In Pakistan         Dr Manamad Shakeel         Humanities         HEC         19-09-2014         In Process           102 Politics In Pakistan         Dr Manamad Shakeel         Humanities         HEC         19-09-2014         In Process           102 Politics In Pakistan         Dr Manamad Shakeel         Humanities         HEC         19-09-2014         In Process           102 Politics Intervice Applacement No.         Dr Manamad Shakeel         Humanities         HEC         19-09-2014         In Process		Population Dynamics Of house				08-09-2014	
Bigsmow in laramated and Bahawal         Dr Hacoon Ahmed         Bosciences         Fund (WW)         Decession         Fund (WW)         In Process           1018         Nager Pailed Nd: laser induced removal of contaminant affacts layers inform         Dr Saira Art         Physics         HEC         01-10-2014         In Process           1020         Belecked Objects and affacts         Dr Saira Art         Physics         HEC         19-09-2014         In Process           1021         Politics In Patiatian         Dr Mahammad Shakeel         Humanities         HEC         19-09-2014         In Process           1022         Politics In Patiatian         Dr Mahammad Shakeel         Humanities         HEC         19-09-2014         In Process           1022         Politics In Patiatian         Dr Mahammad Shakeel         Humanities         HEC         19-09-2014         In Process           1022         Politics In Patiatian         Dr Mahammad Shakeel         Humanities         HEC         19-09-2014         In Process           1022         Politics In Patiatian         Dr Mahammad Shakeel         Humanities         HEC         19-09-2014         In Process           1022         Politics In Patiation         Dr Mansoor Ahmad         Patiation         Patiation         Patiation         Patiatiatiati	1017	Nagar Pakistan	Dr Haroon Ahmed	Biosciences			In Process
Pusce M: isser induced removal of containmant surface layers from 1019 selected objects and artefacts         Dr Sara Art         Physics         HEC         01-10-2014         In Process           Pusce M: isser induced removal of containmant surface layers from Religion Decreacy and Extocal 1021 Polics In Pakistan         Dr Sara Art         Physics         HEC         01-10-2014         In Process           1022 Polics In Pakistan 1022 Polics In Pakistan         Dr Muhammad Shakeel         Humanities         HEC         19-09-2014         In Process           1022 Polics In Pakistan         Dr Muhammad Shakeel         Humanities         HEC         19-09-2014         In Process           1022 DistAid Agreement No.         Dr Muhammad Shakeel         Humanities         HEC         19-09-2014         In Process           1022 DistAid Agreement No.         Dr Muhammad Shakeel         Humanities         HEC         19-09-2014         In Process           1022 DistAid Agreement No.         Dr Muhammad Rashid         Physics         HEC         07-07-2014         In Process           1022 DistAid Agreement No.         Dr Muhammad Rashid         Physics         HEC         07-07-2014         In Process           1022 Conditions of metar Agreement No.         Dr Mazhar All         Science         24-09-2014         In Process           1022 Conditions of Vehati         <	1019	Sparrow in Islamabad and Bahawal	Dr Haroon Ahmed	Biosciences		08-09-2014	In Process
1010     Belecked objects and artifacts     Dr. Sarra Arff     Physics     HEC     In Process       Pulsed NL isser induced removal of contaminant surface layers from 1022 Policy in Pakistan     Dr. Saira Arff     Physics     HEC     101-02014     In Process       1021 Policy in Pakistan     Dr. Muhammad Shakeel     Humanities     HEC     19-09-2014     In Process       1022 Policy in Pakistan     Dr. Muhammad Shakeel     Humanities     HEC     19-09-2014     In Process       1022 Policy in Pakistan     Dr. Muhammad Shakeel     Humanities     HEC     19-09-2014     In Process       1023 Policy in Pakistan     Dr. Muhammad Shakeel     Humanities     HEC     19-09-2014     In Process       1023 Policy in Pakistan     Dr. Mansoor Ahmad     nagement Soce     Institude     In Process       1023 Policy in Stratup     Research Agreement No     Dr. Muhammad Rashid     Physics     HEC     07-07-2014     In Process       1024 (IPEPTTS)     Dr. Muhammad Rashid     Physics     HEC     07-07-2014     In Process       1024 (IPEPTTS)     Dr. Muhammad Rashid     Physics     HEC     In Process       1025 Conditions of Vehani     Dr. Mazhar Ali     Solences     HEC     In Process       1026 Conditions of Vehani     Dr. Mazhar Ali     Solences     HEC     In Process	1010	Pulsed Nd: laser induced removal of	Er naroon Allilleu	DiogoieTiceS	. and (WWWF)	01-10-2014	
contaminant surface layers from [202 selected objects and artifacts]         Dr. Saira Art         Physics         HEC         01-10-2014         In Process           Religion Democracy and Electoral [202 Polics in Pastasan         Dr Muhammad Shakeel         Humanities         HEC         19-00-2014         In Process           Religion Democracy and Electoral [202 Polics in Pastasan         Dr Muhammad Shakeel         Humanities         HEC         19-00-2014         In Process           Research Agreement No. [202 2014X345 com (CCP 3ID No. 520) [202 2014X345 com (CCP 3ID No. 520) [202 2014X345 com (CCP 3ID No. 520) [202 4004X345 com (CCP 3ID No. 520) [202 4004X346 com (CCP 3ID No. 520) [202 5004000 com (CCP 3ID No. 520) [202 5004000 com (CCP 3ID No. 520) [202 5004000 com (CCP 3ID No. 520) [202 500400 com (CCP 3ID No. 520) [202 5004000 com (CCP 3ID No. 520) [202 500400 com (CCP 3ID NO.	1019	selected objects and artefacts	Dr Saira Arif	Physics	HEC	01-10-2014	In Process
Religion Democracy and Electoral         Dr Muhammad Shakeel         Humanities         HEC         19-09-2014         In Process           22 Politics In Paskstan         Dr Muhammad Shakeel         Humanities         HEC         19-09-2014         In Process           22 Politics In Paskstan         Dr Muhammad Shakeel         Humanities         HEC         19-09-2014         In Process           22 Politics In Paskstan         Dr Muhammad Shakeel         Humanities         HEC         19-09-2014         In Process           32 2014X348.com (CGP 3ID No. 520)         Dr Mansoor Ahmad         nagamatt Scient         Institude         In Process           35 - dorign Environic, optical properties OX NX (x A 1, G. 8, 1)         Dr Muhammad Rashid         Physics         HEC         07-07-2014         In Process           35 rotening of most Promising Spring Maize Cultivars for Better Agro- Economic Values Under Ecological         Dr Mazhar All         Sciences         HEC         In Process           35 rotening of most Promising Spring Maize Cultivars for Better Agro- Economic Values Under Ecological         Dr Mazhar All         Sciences         HEC         In Process           35 rotening of most Promising Spring Maize Cultivars for Better Agro- Economic Vehani         Dr Mazhar All         Sciences         HEC         In Process           35 rotening of most Promising Spring Maize Cultivare Scie		contaminant surface layers from		D		01-10-2014	In Dec at
1021 Policis In Pakistan       Process       In Process         1022 Policis In Pakistan       Dr Muhammad Shakeel       Humanites       International         1022 Policis In Pakistan       Dr Muhammad Shakeel       Humanites       International         1022 Policis In Pakistan       Dr Muhammad Shakeel       Humanites       International         1022 Policis In Pakistan       Dr Mansoor Ahmad       Research Agreement No.       102 Policis In Pakistan         1022 Policis In Pakistan       Dr Mansoor Ahmad       Nagement Scie       International         1032 Policis In Pakistan       Dr Mansoor Ahmad       Nagement Scie       International         1032 Policis In Pakistan       Dr Mansoor Ahmad       Nagement Scie       International         1032 Poprities Of NCA *1 (Gs. B, In)       Dr Mansoor Ahmad       Nagement Scie       International         1032 Conditions of Polici Poprimin       Phacement Of Fresh PhDs Poprimin       Phacement Scie       International         1042 (IPEPITTS)       Dr Mazhar Ali       Sciences       HEC       In Process         1042 Conditions of Vehari       Dr Mazhar Ali       Sciences       HEC       In Process         1042 Conditions of Vehari       Dr Mazhar Ali       Computer       Science       HEC       In Process         1042 Conditions of Vehar		Religion Democracy and Electoral				19-09-2014	
ID22         Policy in Paolis in Paolisian         UP Mutanimal Shakeei         Humaniosis         International Feessacch         International Feessacch           Research Agreement No.         1022 (2014/248 com (CoP 20 10 No. 520)         Dr. Mansoor Ahmad         assement Sole         International Feessacch         '12.09-2014         In Process           1022 (2014/248 com (CoP 20 10 No. 520)         Dr. Mansoor Ahmad         assement Sole         Institude         In Process           1022 (2014/248 com (CoP 20 10 No. 520)         Dr. Mansoor Ahmad         assement Sole         Institude         In Process           1024 (PFP/TTS)         Greening of most Promising Spring Marze Cultivars for Better Agro- Economic Values Under Ecological         Dr. Muhammad Rashid         Physics         HEC         07-07-2014         In Process           1025 Conditions of Vehari         Dr. Mazhar Ali         Sciences         HEC         1n Process           Screening of most Promising Spring Marze Cultivars for Better Agro- Economic Values Under Ecological         Dr. Mazhar Ali         commental Scie         HEC         1n Process           Service Composition Framework for 1022 Self Organizing Ubdigitous Stytems         Dr. Furk Zeshan         coincue         4EC         18-07-2014         In Process           Stateoseleches Synthesis of Dienoic Adds: Application to the add         Dr. Amara Mumtaz         Chemistry         HE		Religion Democracy and Electoral					
Research Agreement No.         Dr. Mansoor Ahmad         Research agreement         1/2/09/2014         In Process           Sb-doping behavior and its imoact on the structural, electronic, optical properties of XN (X + A1, Ga, B, In) Computed and magnetic properties of (Dr. V. Ti,) doped with Mgb suing destiny function theory: Startup Research Grant under Interim magnetic Presis PhDs Program Dr. Muhammad Rashid         Physics         HEC         07-07-2014         In Process           1024 Streeting of most Promising Spring Materia Cultures for Better Agro- Economic Values Under Ecological Dr. Mutammad Rashid         Physics         HEC         07-07-2014         In Process           Screening of most Promising Spring Materia Cultures for Better Agro- Economic Values Under Ecological Dr. Mazhar All         Computer Screening of most Promising Spring Materia Cultures for Better Agro- Economic Values Under Ecological Dr. Furkh Zeshan         Computer science         HEC         18-07-2014         In Process           Service Level Agreement Based Grid Dr. Study of Rare Decay of beatly Mesonic (U) Within super Symmetry Dr. Amara Muntaz         Chemistry         HEC         03-07-2014         In Process           Study of Rare Decay of beatly Mesonic (U) Within super Symmetry Dr. Amara Muntaz         Chemistry         HEC         03-07-2014         In Process           Study of Rare Decay of Decay Mesonic (U) Within super Symmetry Dr. Amara Muntaz         Chemistry         HEC         03-07-2014         In Process           Symbesis and Opevelopment of Ect	1022	Politics In Pakistan	Dr Muhammad Shakeel	Humanities	International	10 00 2014	In Process
Sb-doping behavior and its insect on the structurd, electronic, optical properties of XN (X = A, G, B, In) Computed and magnetic properties of (Cr, V.T.) doped with Mgb subing destiny function theory: Startup Research Crant under Interim Placement of Freeh PNDs Program Dr. Muhammad Rashid         Physics         HEC         07-07-2014         In Process           1024 (IPFPTTS)         Environmental         24-09-2014         In Process           Streening of most Promising Spring Extremations for Better Agro- Economic Values Under Ecological         Dr. Mazhar All         Sciences         HEC         07-07-2014         In Process           Screening of most Promising Spring Extremations of Vehari         Dr. Mazhar All         Sciences         HEC         16-07-2014         In Process           Screening of most Promising Spring Extremations of Vehari         Dr. Mazhar All         ronmental Science         24-09-2014         In Process           Screice Composition Framework for 1022 Self Organizing Ubuquitous Systems         Dr. Furth Zeshan         computer         22-08-2014         In Process           Strece Self Organizing Ubuquitous Systems         Dr. Amara Muntaz         Chemistry         HEC         18-07-2014         In Process           Study of Pare Deciy of Deauty Weasonic Ubuta Scheduling (ELA-GWA)         Dr. Amara Muntaz         Chemistry         HEC         03-07-2014         In Process           Study of Pare Deciy of Deauty Weasonic Ubuta Scheduling (ELA		Research Agreement No.				'12-09-2014	
properties of XN (XP A1, Ga, B, In) Computers and magnetic properties of (Cr, V, Ti,) doped with MSe using destiny function theory: TStarup Research Grait under Interim Placement of Fresh PhDs Program Dr. Muhammad Rashid         Physics         HEC         07-07-2014         In Process           Screening of most Promising Spring Maize Cultivars for Better Agro- Economic Values Under Cological         Dr. Muhammad Rashid         Physics         HEC         07-07-2014         In Process           Screening of most Promising Spring Maize Cultivars for Better Agro- Economic Values Under Ecological         Dr Mazhar All         Sciences         HEC         In Process           Screening of most Promising Spring Maize Cultivars for Better Agro- Economic Values Under Ecological         Dr Mazhar All         rommental Scie         HEC         In Process           Screening Ubioutious Systems         Dr Furkh Zeahan         computer science         HEC         18-07-2014         In Process           Startic Raf Organizing Ubioutious Systems         Dr Furkh Zeahan         computer science         HEC         18-07-2014         In Process           Startic Raf Organizing Ubioutious Systems         Dr Atiga Rehman         science         HEC         22-08-2014         In Process           Startic Raf Organizing Ubioutious Systems         Dr Atiga Rehman         science         HEC         23-07-2014         In Process           Study of Rafe Decay Orbeolutis	1023		Dr Mansoor Ahmad	nagement Scier	Institude		In Process
Computes and magnetic properties of (Cr, V11, doped with Kips using destiny function theory.* Startup Research Crant under Interim Placement of Fresh PhDs Program Dr. Muhammad Rashid         Physics         HEC         07-07-2014         In Process           Screening of most Promising Spring Maize Cultivars for Better Agro- Economic Values Under Ecological         Dr. Muhammad Rashid         Physics         HEC         07-07-2014         In Process           Screening of most Promising Spring Maize Cultivars for Better Agro- Economic Values Under Ecological         Dr Mazhar Ali         Environmental         24-09-2014         In Process           Screening of most Promising Spring Maize Cultivars for Better Agro- Economic Values Under Ecological         Dr Mazhar Ali         computer science         HEC         10         In Process           Service Composition Framework for 1027 Self Organizing Ubquituus Systems         Dr Furkh Zeshan         science         HEC         18-07-2014         In Process           Stervice Level Agreement Based Grid Acids: Application to the total         Dr Amara Muntaz         Chemistry         HEC         03-07-2014         In Process           Study of Rare Decay of beauty Mesons (B) Within super Symmetry         Dr Amara Muntaz         Chemistry         HEC         23-10-2014         In Process           Symthesis and Application of Lonic Liquid Based Deniure Lining         Dr Amara Muntaz         Chemistry         HEC         03-07-2014							
destiny function theory.* Siartup         In Process           Research Crant under Interim         Placement of Fresh PDs Program         Dr. Muhammad Rashid         Physics         HEC         07-07-2014         In Process           Screening of most Promising Spring         Maize Cultivars for Better Agro- Economic Values Under Ecological         Environmental         24-09-2014         In Process           Screening of most Promising Spring         Maize Cultivars for Better Agro- Economic Values Under Ecological         Dr Mazhar Ali         ronmental Scie         HEC         10         In Process           Screening of most Vehari         Dr Mazhar Ali         ronmental Scie         HEC         10         In Process           Service Composition Framework for 1027 Self Organizing Ubloutitus Systems         Dr Furkh Zeshan         science         HEC         18-07-2014         In Process           Stereoselective Synthesis of Dienoic Acids: Application to the total         Dr Amara Muntaz         Chemistry         HEC         20-07-2014         In Process           Study of Rar Decay of Deauty Mesons (B) Within super Symmetry         Dr Azaer Mir         Physics         PSF         17-07-2014         In Process           Synthesis and Application of Lonic Liquid-Based Derinute Lining         Dr Azaer Mir         Physics         PSF         22-08-2014         In Process           Synt		Compunds and magnetic properties					
Placement of Fresh PhDs Program         Dr. Muhammad Rashid         Physics         HEC         07-07-2014         In Process           252 (IPEPTTS)         Dr. Muhammad Rashid         Physics         HEC         07-07-2014         In Process           1025 Conditions of Vehari         Dr Mazhar Ali         Sciences         HEC         1n Process           1025 Conditions of Vehari         Dr Mazhar Ali         Sciences         HEC         In Process           1026 Conditions of Vehari         Dr Mazhar Ali         rommental         24-09-2014         In Process           1027 Self Organizing Ubiquitous Systems         Dr Furkh Zeshan         science         HEC         18-07-2014         In Process           1028 Workflow Scheduling (SL-GWA)         Dr Aliga Rehman         science         HEC         18-07-2014         In Process           1028 Workflow Scheduling (SL-GWA)         Dr Aliga Rehman         science         HEC         22-08-2014         In Process           1028 Workflow Scheduling (SL-GWA)         Dr Aliga Rehman         science         HEC         10-07-2014         In Process           1028 Workflow Decky Obaulty         Dr Amara Mumtaz         Chemistry         HEC         3-07-2014         In Process           1039 Signitesis of Natural Products         Dr Azeen Mir         Physic		destiny function theory." Startup					
Screening of most Promising Spring Maize Cultivars for Better Agro. Economic Values Under Ecological 1025 Conditions of Vehari         Dr Mazhar Ali         Sciences         HEC         1n Process           Screening of most Promising Spring Maize Cultivars for Better Agro. Economic Values Under Ecological         Dr Mazhar Ali         Sciences         HEC         1n Process           Screening of most Vehani         Dr Mazhar Ali         rommental Scie         HEC         1n Process           Service Composition Framework for 1027 Self Organizing Ubiquitous Systems         Dr Furkh Zeshan         computer solence         HEC         18-07-2014         In Process           Service Level Agreement Based Grid Values Scheduling (SL-GWAK)         Dr Altga Rehman         science         HEC         18-07-2014         In Process           Statud of Rare Decay of Deatity         Dr Amara Mumtaz         Chemistry         HEC         30-07-2014         In Process           Statud of the Effects of 12C Targets in Interaction With Intense         Dr Azeem Mir         Physics         PSF         17-07-2014         In Process           Synthesis and Application of Lonic Liquet-Based Dentire Linig         Dr Nawshad Muhammad         IRCBM         PSF         22-08-2014         In Process           Synthesis and Development of Ecto- nucleotide         Dr Saif Ur Rehman         Physics         HEC         08-08-2014         In Pr		Placement of Fresh PhDs Program					
Economic Values Under Ecological Dr Mazhar Ali         Environmental Sciences         Environmental HEC         24-09-2014           1025 Conditions of Vehari         Dr Mazhar Ali         Sciences         HEC         In Process           1026 Conditions of Vehari         Dr Mazhar Ali         ronmental Scie         24-09-2014         In Process           1026 Conditions of Vehari         Dr Mazhar Ali         ronmental Scie         HEC         In Process           1027 Self Organizing Ubiquitous Systems         Dr.Furkh Zeshan         science         HEC         18-07-2014         In Process           1028 Workflow Scheduling (SLA-GWA)         Dr Atiga Rehman         science         HEC         18-07-2014         In Process           1028 Synthesis of Natural Products         Dr Atiga Rehman         science         HEC         03-07-2014         In Process           1030 Breaking Models         Dr Amara Muntaz         Chemistry         HEC         03-07-2014         In Process           1031 Antigoron and Ion Beams         Dr Augar Alimanna Your         Physics         PSF         17-07-2014         In Process           1032 Synthesis and Development of Ecto- nucleotide         Dr Maxshad Muhammad         IRCBM         PSF         29-00-2014         In Process           1031 Antigtorothates         Dr Jamshid Igbal	1024	Screening of most Promising Spring	Dr. Muhammad Rashid	Physics	HEC	07-07-2014	In Process
Screening of most Promising Spring Maize Cultivars for Better Agro- Economic Values Under Ecological 1026 Conditions of Vehari         Dr Mazhar Ali         ronmental Scie         HEC         10		Economic Values Under Ecological				24-09-2014	
Economic Values Under Ecological         Dr Mazhar Ali         ronmental Scie         24-09-2014         In Process           1026         Conditions of Vehari         Dr Mazhar Ali         ronmental Scie         HEC         In Process           1027         Self Organizing Ubiquitous Systems         Dr Furkh Zeshan         science         HEC         18-07-2014         In Process           1028         Workflow Scheduling (SLA-GWA)         Dr Atiga Rehman         science         HEC         22-08-2014         In Process           1028         Workflow Scheduling (SLA-GWA)         Dr Atiga Rehman         science         HEC         22-08-2014         In Process           1029         Synthesis of Natural Products         Dr Amara Mumtaz         Chemistry         HEC         03-07-2014         In Process           1030         Breaking Models         Dr Azeem Mir         Physics         PSF         17-07-2014         In Process           1031         Antiporton and Ion Beams         Pr Muhammad Hannan Your         Physics         HEC         08-08-2014         In Process           1032         Materials for Dental Prothesis         Dr Nawshad Muhammad         IRCBM         PSF         22-08-2014         In Process           1033         Synthesis and Development of Ecto- nucleotide         Dr	1025	Screening of most Promising Spring	Dr Mazhar Ali	Sciences	HEC		In Process
Service Composition Framework for 1027 Self Organizing Ubiquitous Systems         Dr. Furkh Zeshan         computer science         HEC         18-07-2014         In Process           Service Level Agreement Based Grid 1028 Workflow Scheduling (SLA-GWA)         Dr. Atiga Rehman         computer science         HEC         18-07-2014         In Process           Stereoselective Synthesis of Dienoic Acids: Application to the total         Dr. Amara Mumtaz         Chemistry         HEC         03-07-2014         In Process           Study of Rare Decay of beauty Mesons (6) Within super Symmetry D1030 Breaking Models         Dr. Amara Mumtaz         Chemistry         HEC         03-07-2014         In Process           Study of the Effects of 12C Targets in the Interaction With Intense         Dr Azeem Mir         Physics         PSF         17-07-2014         In Process           Synthesis and Application of Lonic Liquid-Based Denture Lining 1032 Materials for Dental Prothesis         Dr Nawshad Muhammad         IRCBM         PSF         22-08-2014         In Process           Synthesis and Development of Ecto- nucleoide phosphodiesterase/pyrophophatase         Dr Jamshid Igbal         CADR         (OPCW)         26-09-2014         In Process           Synthesis and Pharmacological Evaluation of the NP21 Inhibitors         Dr Jamshid Igbal         CADR         (OPCW)         In Process           Synthesis and Pharmacological Evaluation of the K		Economic Values Under Ecological				24-09-2014	
1027         Self Organizing Ubiquitous Systems         Dr. Furkh Zeshan         science         HEC         18-07-2014         In Process           Service Level Agreement Based Grid         Dr Atlga Rehman         computer         science         HEC         22-08-2014         In Process           Stereoselective Synthesis of Dienoic         Dr Atlga Rehman         science         HEC         22-08-2014         In Process           1029         Synthesis of Natural Products         Dr. Amara Mumtaz         Chemistry         HEC         03-07-2014         In Process           1029         Study of Rare Decay of beauty         Dr. Amara Mumtaz         Chemistry         HEC         03-07-2014         In Process           Study of the Effects of 12C Targets in the Interaction with Intense         Dr Azeem Mir         Physics         PSF         17-07-2014         In Process           Synthesis and Application of Lonic Liquid-Based Denture Lining         Dr Nawshad Muhammad         IRCBM         PSF         22-08-2014         In Process           Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase         Dr Jamshid Iqbal         CADR         (OPCW)         26-09-2014         In Process           Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase         Dr Jamshid Iqbal         CADR         (OPCW)         26-	1026		Dr Mazhar Ali	ironmental Scie	HEC		In Process
1028       Workflow Scheduling (SLA-GWA)       Dr Atiga Rehman       science       HEC       22-08-2014       In Process         Stereoselective Synthesis of Dienoic Acids; Application to the total       Dr. Amara Mumtaz       Chemistry       HEC       03-07-2014       In Process         Study of Rare Decay of beauty Mesons (B) Within super Symmetry       Dr. Amara Mumtaz       Chemistry       HEC       03-07-2014       In Process         Study of the Effects of 12C Targets in the Interaction With Intense       Dr Azeem Mir       Physics       PSF       17-07-2014       In Process         Synthesis and Application of Lonic Liquid-Based Denture Lining       Dr Nawshad Muhammad       IRCBM       PSF       22-08-2014       In Process         Synthesis and Characterization of 1033 Zn0 and TiO2       Dr Saif Ur Rehman       Physics       HEC       08-08-2014       In Process         Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase       Dr Jamshid Iqbal       CADR       Organization For       26-09-2014       In Process         Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase       Dr Jamshid Iqbal       CADR       (OPCW)       In Process         Synthesis and Pharmacological Evaluation of the NPP2 Inhibitors A       Dr Jamshid Iqbal       CADR       (OPCW)       In Process         Synthesis of Complex metal	1027		Dr.Furkh Zeshan		HEC	18-07-2014	In Process
Stereoselective Synthesis of Dienoic Acids; Application to the total         Dr. Amara Mumtaz         Chemistry         HEC         03-07-2014         In Process           Study of Rare Decay of Deauty Mesons (B) Within super Synmetry         Dr. Amara Mumtaz         Chemistry         HEC         03-07-2014         In Process           Study of the Effects of 12C Targets in the Interaction With Intense         Dr Azeem Mir         Physics         PSF         17-07-2014         In Process           Synthesis and Application of Lonic Liquid-Based Denture Lining         Dr Nawshad Muhammad         IRCBM         28-10-2014         In Process           Synthesis and Characterization of nucleotide phosphodiesterase/pyrophophatase         Dr Nawshad Muhammad         IRCBM         PSF         22-08-2014         In Process           Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase         Dr Jamshid Igbal         CADR         Organization For         26-09-2014         In Process           Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase         Dr Jamshid Igbal         CADR         (OPCW)         In Process           Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase         Dr Jamshid Igbal         CADR         (OPCW)         In Process           Synthesis and Pharmacological Evaluation of the NPP2 Inhibitors As         Dr.Jamshed Igbal         CADR				computer			
Acids; Application to the total       Dr. Amara Mumtaz       Chemistry       HEC       03-07-2014       In Process         Study of Rare Decay of beauty Mesons (B) Within super Symmetry       Dr. Azeem Mir       Physics       PSF       17-07-2014       In Process         Study of the Effects of 12C Targets in the Interaction With Intense       Dr. Azeem Mir       Physics       PSF       17-07-2014       In Process         Synthesis and Application of Lonic Liquid-Based Denture Lining       Dr. Nawshad Muhammad       IRCBM       29-10-2014       In Process         Synthesis and Characterization of 1033 Zn0 and TiO2       Dr Saif Ur Rehman       Physics       HEC       08-08-2014       In Process         Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase       Dr Jamshid Igbal       CADR       (OPCW)       In Process         Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase       Dr Jamshid Igbal       CADR       (OPCW)       In Process         Synthesis and Pharmacological Evaluation of the NPP2 Inhibitors       Dr Jamshid Igbal       CADR       (OPCW)       In Process         Synthesis and Pharmacological Evaluation of the NPP2 Inhibitors As 1035 (NSPs) inhibitors       Dr Jamshid Igbal       CADR       (OPCW)       In Process         Synthesis and Pharmacological Evaluation of the NPP2 Inhibitors As 1036 Novel Anticacer Drougs <td< td=""><td>1028</td><td>Stereoselective Synthesis of Dienoic</td><td>Dr Atiqa Rehman</td><td>science</td><td>HEC</td><td>22-08-2014</td><td>In Process</td></td<>	1028	Stereoselective Synthesis of Dienoic	Dr Atiqa Rehman	science	HEC	22-08-2014	In Process
Study of Rare Decay of beauty Mesons (B) Within super Symmetry 1030 Breaking Models       Dr Azeem Mir       Physics       PSF       17-07-2014       In Process         Study of the Effects of 12C Targets in the Interaction With Intense       Dr Azeem Mir       Physics       PSF       17-07-2014       In Process         Synthesis and Application of Lonic Liquid-Based Denture Lining       Dr Nawshad Muhammad       IRCBM       PSF       22-08-2014       In Process         Synthesis and Characterization of 1033 ZnO and TiO2       Dr Saif Ur Rehman       Physics       HEC       08-08-2014       In Process         Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase       Dr Jamshid Igbal       CADR       Organization For       26-09-2014       In Process         Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase       Dr Jamshid Igbal       CADR       OPCWN       In Process         Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase       Dr Jamshid Igbal       CADR       OPCWN       In Process         Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase       Dr Jamshid Igbal       CADR       OPCWN       In Process         Synthesis and Pharmacological Evaluation of the NPP2 Inhibitors As 1036       Dr Jamshid Igbal       CADR       OPCWN       In Process         Synthesis of Complex met	1029	Acids; Application to the total	Dr. Amara Mumtaz	Chemistry	HEC	03-07-2014	In Process
1030       Breaking Models       Dr Azeem Mir       Physics       PSF       17-07-2014       In Process         Study of the Effects of 12C Targets in the Interaction With Intense       29-10-2014       In Process       29-10-2014       In Process         Synthesis and Application of Lonic Liquid-Based Denture Lining       Dr Nawshad Muhammad       IRCBM       PSF       22-08-2014       In Process         1033       Zn O and TiO2       Dr Nawshad Muhammad       IRCBM       PSF       22-08-2014       In Process         1033       Zn O and TiO2       Dr Saif Ur Rehman       Physics       HEC       08-08-2014       In Process         Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase       Dr Jamshid Iqbal       CADR       (OPCW)       In Process         1034       (NSPs) inhibitors       Dr Jamshid Iqbal       CADR       (OPCW)       In Process         Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase       Dr Jamshid Iqbal       CADR       (OPCW)       In Process         Synthesis and Pharmacological Evaluation of the NPP2 Inhibitors A Synthesis of Complex metal oxides       Dr Jamshed Iqbal       CADR       (OPCW)       In Process         Synthesis and Pharmacological Evaluation of the Kinect       Dr Jamshed Iqbal       CADR       (DPCW)       In Process		Study of Rare Decay of beauty					
1031     Antiporton With Intense     pr Muhammad Hannan Youn     Physics     HEC     29-10-2014     In Process       Synthesis and Application of Lonic Liquid-Based Denture Lining     Dr Nawshad Muhammad     IRCBM     PSF     22-08-2014     In Process       Synthesis and Characterization of 1033     Dr Nawshad Muhammad     IRCBM     PSF     22-08-2014     In Process       Synthesis and Characterization of nucleotide phosphodiesterase/pyrophophatase     Dr Saif Ur Rehman     Physics     HEC     08-08-2014     In Process       1034     (NSPs) inhibitors     Dr Jamshid Igbal     CADR     (OPCW)     In Process       Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase     Dr Jamshid Igbal     CADR     (OPCW)     In Process       Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase     Dr Jamshid Igbal     CADR     (OPCW)     In Process       Synthesis and Pharmacological Evaluation of the NPP2 Inhibitors As 1036     Dr Jamshed Igbal     CADR     (OPCW)     In Process       Synthesis of Omplex metal oxides eletrospum nanofibers for 1037     Dr Jamshed Igbal     Dr Jamshed Igbal     22-10-2014     In Process       Synthesis of Complex metal oxides eletrospum nanofibers for 1038     Dr Jamshed Igbal     Dr Jamshed Igbal     HEC     16-07-2014     In Process       Synthesis of Complex metal oxides eletrospum nanofibers f	1030	Breaking Models	Dr Azeem Mir	Physics	PSF	17-07-2014	In Process
Synthesis and Application of Lonic Liquid-Based Denture Lining       Dr Nawshad Muhammad       IRCBM       PSF       22-08-2014       In Process         Synthesis and Characterization of 1033       Dr Saif Ur Rehman       Physics       HEC       08-08-2014       In Process         Synthesis and Characterization of 1033       Dr Saif Ur Rehman       Physics       HEC       08-08-2014       In Process         Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase       Dr Jamshid Igbal       CADR       Organization For       26-09-2014       In Process         Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase       Dr Jamshid Igbal       CADR       Organization For       26-09-2014       In Process         Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase       Dr Jamshid Igbal       CADR       Organization For       26-09-2014       In Process         Synthesis and Pharmacological Evaluation of the NP2 Inhibitors As 1036       Dr Jamshid Igbal       CADR       (OPCW)       In Process         Synthesis of Complex metal oxides eletrospum nanofibers for 1038       Dr.Jamshed Igbal       Pharmaceutic al Science       HEC       16-07-2014       In Process         Uniquinone As An Elevtrochemical 1039       Dr Syeda Sitwat Batool       Physics       HEC       22-10-2014       In Process	1031	the Interaction With Intense	)r Muhammad Hannan Your	Physics	HEC	29-10-2014	In Process
1032       Materials for Dental Prothesis       Dr Nawshad Muhammad       IRCBM       PSF       22-08-2014       In Process         Synthesis and Characterization of 1033       Dr Saif Ur Rehman       Physics       HEC       08-08-2014       In Process         Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase       Dr Jamshid Iqbal       CADR       Organization For       26-09-2014       In Process         1034       (NSPs) inhibitors       Dr Jamshid Iqbal       CADR       (OPCW)       In Process         1035       Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase       Dr Jamshid Iqbal       CADR       Organization For       26-09-2014       In Process         Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase       Dr Jamshid Iqbal       CADR       (OPCW)       In Process         Synthesis and Pharmacological Evaluation of the NPP2 Inhibitors As olitors for       Dr Jamshid Iqbal       CADR       (OPCW)       In Process         Synthesis of Complex metal oxides eletrospum nanofibers for       Dr Jamshed Iqbal       Pharmaceutic al Science       HEC       16-07-2014       In Process         Synthesis on Evercenterization       Dr Syeda Sitwat Batool       Physics       HEC       16-07-2014       In Process         Synthesis of Complex metal oxides eletrospum nanofiber	1031	Synthesis and Application of Lonic	er munamiliau malilian toun	TIYSIUS	TLU		100635
1033     ZnO and TiO2     Dr Saif Ur Rehman     Physics     HEC     08-08-2014     In Process       Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase     Dr Jamshid Iqbal     CADR     Organization Publication Of Chemical     26-09-2014     26-09-2014       1034     (NSPs) inhibitors     Dr Jamshid Iqbal     CADR     (OPCW)     In Process       Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase     Dr Jamshid Iqbal     CADR     (OPCW)     26-09-2014       Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase     Dr Jamshid Iqbal     CADR     (OPCW)     26-09-2014       Synthesis and Pharmacological Evaluation of the NPP2 Inhibitors As 1036     Dr Jamshid Iqbal     CADR     (OPCW)     In Process       Synthesis of Complex metal oxides eletrospum nanofibers for 1037     Dr Jamshed Iqbal     Dr Jamshed Iqbal     HEC     16-07-2014     In Process       Synthesis of Complex metal oxides eletrospum nanofibers for 1038     Dr Syeda Sitwat Batool     Physics     HEC     10-07-2014     In Process       Uniquinone As An Elevtrochemical 1036     Dr Sajid Farooq     science     HEC     25-07-2014     In Process       VLC Transceiver Design and Ocoupting Of VLC-PLC System     Dr. Sara Riaz     Engineering     HEC     24-09-2014     In Process       VLC Transceiver Design and	1032	Materials for Dental Prothesis	Dr Nawshad Muhammad	IRCBM	PSF	22-08-2014	In Process
Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase       Dr Jamshid Iqbal       CADR       26-09-2014         1034       (NSPs) inhibitors       Dr Jamshid Iqbal       CADR       Organization For       26-09-2014         Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase       Dr Jamshid Iqbal       CADR       Organization For       26-09-2014         Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase       Dr Jamshid Iqbal       CADR       OPCW       In Process         Synthesis and Pharmacological Evaluation of the NPP2 Inhibitors As 1036       Dr Jamshid Iqbal       CADR       (OPCW)       In Process         Synthesis of Complex metal oxides eletrospum nanofibers for Tele-presence Using Face-Detection 1033 on the Kinect       Dr Sveda Sitwat Batool       Physics       HEC       16-07-2014       In Process         Uniquinone As An Elevtrochemical 1040       Dr.Sara Riaz       Chemical Engineering       HEC       24-07-2014       In Process         VLC Transceiver Design and Ocouping Of VLC-PLC System       Dr.Sara Riaz       Engineering Engineering       HEC       24-09-2014       In Process	1033	ZnO and TiO2	Dr Saif Ur Rehman	Physics		08-08-2014	In Process
nucleotide phosphodiesterase/pyrophophatase 1034 (INSPs) inhibitors Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase phosphodiesterase/pyrophophatase phosphodiesterase/pyrophophatase 1035 (INSPs) inhibitors Synthesis and Pnarmacological Evaluation of the NPP2 Inhibitors As 1036 Novel Anticacer Drugs Synthesis of Complex metal oxides eletrospum nanofibers for 1037 Environmental Remediation 1038 on the Kinect 1039 Glutathone Biosensor Uniquinone As An Elevtrochemical 1039 Glutathone Biosensor 1039 Glutathone Biosensor 1039 Glutathone Biosensor 1039 Glutathone Biosensor 1030 Coupling Of VLC-PLC System VLC Transceiver Design and VLC Transceiver Design and VLC Transceiver Design and VLC Transceiver Design and		<b>.</b>			For		
1034     (NSFs) inhibitors     Dr Jamshid Iqbal     CADR     (OPCW)     In Process       Synthesis and Development of Ecto- nucleotide phosphodiesterase/pyrophophatase     Dr Jamshid Iqbal     CADR     (OPCW)     26-09-2014       1035     (NSPs) inhibitors     Dr Jamshid Iqbal     CADR     (OPCW)     26-09-2014       Synthesis and Pharmacological Evaluation of the NPP2 Inhibitors As 1036     Dr Jamshid Iqbal     CADR     (OPCW)     In Process       Synthesis of Complex metal oxides eletrospum nanofibers for Tele-presence Using Face-Detection     Dr Jamshed Iqbal     al Sciences     HEC     16-07-2014     In Process       1036     on the Kinect     Dr Synthesis of Complex metal oxides eletrospum nanofibers for Tele-presence Using Face-Detection     Dr Syda Sitwat Batool     Physics     HEC     16-07-2014     In Process       Uniquinone As An Elevtrochemical 1036     Dr Saria Riaz     Chemical     HEC     25-07-2014     In Process       VLC Transceiver Design and Coupling Of VLC-PLC System     Dr. Sara Riaz     Engineering R&D     HEC     24-09-2014     In Process       VLC Transceiver Design and VLC Transceiver Design and     Dr Hafiz Muhammad Asif     Engineering R&D     Autional ICT     24-09-2014     In Process		nucleotide			Chemical	26-09-2014	
Synthesis and Development of Ecto- nucleotide         Dr Jamshid Iqbal         CADR         26-09-2014           1035         (NSPs) inhibitors         Dr Jamshid Iqbal         CADR         (OPCW)         In Process           Synthesis and Pharmacological         Evaluation of the NPP2 Inhibitors As         Dr Jamshid Iqbal         CADR         (OPCW)         In Process           Synthesis and Pharmacological         Evaluation of the NPP2 Inhibitors As         Dr Jamshed Iqbal         al Sciences         HEC         16-07-2014         In Process           Synthesis of Complex metal oxides         eletrospum nanofibers for         Dr Sveda Sitwat Batool         Physics         HEC         16-07-2014         In Process           1037         Environmental Remediation         Dr Sveda Sitwat Batool         Physics         HEC         In Process           1038         on the Kinect         Dr Sajid Farooq         science         HEC         1n Process           Uniquinone As An Elevtrochemical         Dr.Sara Riaz         Engineering         HEC         24-07-2014         In Process           VLC Transceiver Design and         Dr.Sara Riaz         Engineering         National ICT         24-09-2014         In Process           VLC Transceiver Design and         Dr Hafiz Muhammad Asif         Engineering         Rational ICT         <	1034		Dr Jamshid Iqbal	CADR	(OPCW)		In Process
núcleotide         Chemical         20-09-2014           phosphodiesterase/pyrophophatase         Dr Jamshid Iqbal         CADR         (OPCW)         In Process           Synthesis and Pharmacological         Evaluation of the NPP2 Inhibitors As         Pharmaceutic         In Process         In Process           Synthesis and Pharmacological         Evaluation of the NPP2 Inhibitors As         Pharmaceutic         In Process           Synthesis of Complex metal oxides         eletrospum nanofibers for         22-10-2014         In Process           1033         Environmental Remediation         Dr Syeda Sitwat Batool         Physics         HEC         In Process           1038         on the Kinect         Dr Sajid Farooq         science         HEC         1n Process           Uniquinone As An Elevtrochemical         Dr Sajid Farooq         science         HEC         24-07-2014         In Process           VLC Transceiver Design and         Dr.Sara Riaz         Engineering         HEC         24-09-2014         In Process           VLC Transceiver Design and         Dr Hafiz Muhammad Asif         Engineering         National ICT         24-09-2014         In Process					For		
phosphodiesterase/pyrophophatase         Dr Jamshid Iqbal         CADR         Weapon (OPCW)         In Process           Synthesis and Pharmacological Evaluation of the NPP2 Inhibitors As 1036 Novel Anticacer Drugs         Dr Jamshid Iqbal         ACADR         (OPCW)         In Process           Synthesis of Complex metal oxides eletrospum nanofibers for Tele-presence Using Face-Detection         Dr Sveda Sitwat Batool         Physics         HEC         16-07-2014         In Process           1037 Environmental Remediation         Dr Sveda Sitwat Batool         Physics         HEC         10-07-2014         In Process           1038 on the Kinect         Dr Sajid Farooq         science         HEC         25-07-2014         In Process           Uniquinone As An Elevtrochemical 1039 Glutathione Biosensor         Dr.Sara Riaz         Chemical Engineering         HEC         24-07-2014         In Process           VLC Transceiver Design and Ocoupling Of VLC-PLC System         Dr Hafiz Muhammad Asif         Engineering Rabional ICT         24-09-2014         In Process						26-09-2014	
Synthesis and Pharmacological Evaluation of the NPP2 Inhibitors As         Pharmaceutic         Pharmaceutic           1036 Novel Anticacer Drugs         Dr.Jamshed Iqbal         Al Sciences         HEC         16-07-2014         In Process           Synthesis of Complex metal oxides eletrospum nanofibers for         Dr Syeda Sitwat Batool         Physics         HEC         16-07-2014         In Process           1037 Environmental Remediation         Dr Syeda Sitwat Batool         Physics         HEC         In Process           1038 on the Kinect         Dr Sajid Farooq         science         HEC         25-07-2014         In Process           1039 Glutathione Biosensor         Dr.Sara Riaz         Engineering         HEC         24-07-2014         In Process           VLC Transceiver Design and         Dr.Matize Muhammad Asif         Electrical         National ICT         24-09-2014         In Process           VLC Transceiver Design and         Dr Hafiz Muhammad Asif         Engineering         National ICT         24-09-2014         In Process	1035	phosphodiesterase/pyrophophatase	Dr Jamshid Iobal	CADR	Weapon		In Process
1036         Novel Anticacer Drugs         Dr. Jamshed Iqbal         al Sciences         HEC         16-07-2014         In Process           Synthesis of Complex metal oxides eletrospum nanofibers for         Dr. Syeda Sitwat Batool         Physics         22-10-2014         In Process           1037         Environmental Remediation         Dr Syeda Sitwat Batool         Physics         HEC         16-07-2014         In Process           1038         persesnec         Using Face-Detection         Dr Sajid Farooq         science         HEC         25-07-2014         In Process           Uniquinone As An Elevtrochemical         Dr Sajid Farooq         science         HEC         24-07-2014         In Process           VLC Transceiver Design and         Dr.Sara Riaz         Engineering         HEC         24-09-2014         In Process           VLC Transceiver Design and         Dr Hafiz Muhammad Asif         Engineering         R&D         24-09-2014         In Process           VLC Transceiver Design and         Dr Hafiz Muhammad Asif         Engineering         R&D         24-09-2014         In Process		Synthesis and Pharmacological			( 0/1)		
eletrospum nanofibers for         Dr Sveda Sitwat Batool         Physics         HEC         22-10-2014         In Process           1037         Environmental Remediation         Dr Sveda Sitwat Batool         Physics         HEC         In Process           1038         on the Kinect         Dr Sajid Farooq         science         HEC         25-07-2014         In Process           1039         Glutathione As An Elevtrochemical         Or.Sara Riaz         Engineering         HEC         24-07-2014         In Process           VLC Transceiver Design and         Dr.Sara Riaz         Engineering         National ICT         24-09-2014         In Process           VLC Transceiver Design and         Dr Hafiz Muhammad Asif         Engineering         National ICT         24-09-2014         In Process	1036	Novel Anticacer Drugs	Dr.Jamshed Iqbal		HEC	16-07-2014	In Process
Tele-presence Using Face-Detection         Dr Sajid Farooq         computer science         HEC         25-07-2014         In Process           Uniquinone As An Elevtrochemical         Dr.Sara Riaz         Engineering         HEC         24-07-2014         In Process           VUC Transceiver Design and         Dr.Sara Riaz         Engineering         National ICT         24-09-2014         In Process           VLC Transceiver Design and         Dr.Hafiz Muhammad Asif         Engineering         National ICT         24-09-2014         In Process           VLC Transceiver Design and         Dr.Hafiz Muhammad Asif         Engineering         National ICT         24-09-2014         In Process	4007	eletrospum nanofibers for	De Oueda Ottor ( D. f )	Dhund		22-10-2014	In Press
Uniquinone As An Elevtrochemical         Chemical         Chemical           1039 Glutathione Biosensor         Dr.Sara Riaz         Engineering         HEC         24-07-2014         In Process           VLC Transceiver Design and         Electrical         National ICT         24-09-2014         In Process           VLC Transceiver Design and         Dr Hafiz Muhammad Asif         Engineering         R&D         24-09-2014         In Process           VLC Transceiver Design and         VLC Transceiver Design and         National ICT         24.09-2014         In Process		Tele-presence Using Face-Detection		computer		05 07 05 11	
VLC Transceiver Design and 1040 Coupling Of VLC-PLC System Dr Hafiz Muhammad Asif Engineering R&D VLC Transceiver Design and National ICT 24-09-2014 In Process		Uniquinone As An Elevtrochemical		Chemical			
VLC Transceiver Design and National ICT 24 00 2014		VLC Transceiver Design and		Electrical	National ICT		
		VLC Transceiver Design and			National ICT		
	1041		Dr Hafiz Muhammad Asif	ctrical Enginee		24-09-2014	In Process

1042	Bacterial outer membrane proteins as dgrus targess	Dr. Habib Bokhari	Biosciences	HEC	27-05-2013	In Process
	Development of a demonstrator of a Stack-based FPGA architecture		Electrical			
1043	using 3D technology process	Dr. Umar Farooq	Engineering	HEC	17-04-2013	In Process
1044	Development of an integrated system for studying lectin and glycoprotein for rapid detection of pathogens	Dr. Syed Habib Bokhari	Biosciences	ISESCO- COMSTECH	30-07-2012	In Process
	Development of National seismic hazard maps using the data of					
1045	advance seismic system at Islamabad(ASSI)	Dr. Mona Lisa	Principal Seat	HEC	21-06-2013	In Process
	Expression analysis of heat-shock- related genes in local rice cultivars of	Dr. Tavyaba Yasmin		ISESCO-	30-07-2012	In Process
1046	Pakistan Radio frequency interference	.,,,	Biosciences Electrical	COMSTECH		
1047	refection in sparse array antennas	Dr. Asim Ali khan	Engineering	HEC	28-05-2013	In Process
1048	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
1040	Synthesis and in Vitro Photodynamic		Diosciences	1.01	2/4/2013	111100633
1049	Action of Amphiphilic Metal Phthalocyanines	Dr. Zafar Iqbal	Chemistry	PSF	28-5-13	In Process
1050	Synthesis of Novel mixed matrix membranes for biogas purification	Dr. Asim Laeeq Khan	Chemical Engineering	HEC	29-04-2013	In Process
	Use of RNAi to Develop resistance in Banana against Banana Bunchy to	DR. M Zeeshan Hyder,		ISESCO-	30-07-12	In Process
1051	virus infection		Biosciences	COMSTECH		
1052	Synthesis and Antibactarial Efficency of Heterocyclic Substituted Quinolone Carboxylic Acids	Dr. Asma Zaidi	Chemistry	HEC	25-11-2014	In Process
1053	Teaching-Learninig Using Consumer Technology	Dr. Zafar Iqbal	Computer Science	National ICT R&D FUND	24-11-2014	In Process
1000	Integrated Agronomic Techniques to Improve the Performance of Spring maize Cultivars to Changing Climate	Dr. Muhammad Rashad Javeed	Enviromental Sciences	HEC (IPFP)	24-11-2014	In Process
1054	in Vehari Evalution of Heavy Metal-Induced Phytotoxicity and Related Enzyme	Dr. Bezhad Murtaza	Enviromental Sciences	HEC (IPFP)	24-11-2014	In Process
1055	Activities in Wheat High-resolution mapping for Yellow		Enviromental			
1056	and Black rust resisitance genes in Pakistani Wheat Germplasm The Use of GRACE Data to monitor and Model Climate and Man-made	Dr. Muhammad Sajjad	Sciences	HEC (IPFP) Pak-US	20-11-2014	In Process
1057	and Model Climate and Man-made Induced Variations in Water Availability Across Pakistan Wound Healing And Tissue	Dr. Muhammad Abid	Interdisciplinar y Research Center (IRC)	Science And Technology Program	03-12-2014	In Process
1058	Regeneration Activities of Bacterial Cellulose-Montmorillonite Nano- Reinforced Composite Films in Burn Mice Models	Dr. Fazli Wahid	Enviromental Sciences	HEC (IPFP)	04-12-2014	In Process
1059	Institutional Strengthening/Upgradation of Library- Purchasing of Equipments and Books	Raja Muhammad Ibrahim	Library	HEC	01-12-2014	In Process
	Image Reconstruction Techniques for Accelerated MRI	Mr . Mahmood Qureshi	Electrical Engineering	HEC	02-12-2014	In Process
	Pakistan low Carbon Scenario analysis	Dr. Seeme Mallick	CCRD	CDKN-GOP	19-11-2014	In Process
1062	Modeling the Comparative Impacts of Internal and External Determinants of Economics Growth in Pakistan	Dr .Muhammad Tahir	Management Sciences	HEC (IPFP)	10-12-2014	In Process
1063	Adaptive Estimation and prediction of distrubance and its use in Model predictive control	Dr .Sajjad Ali Haider	Electrical Engineering	HEC (IPFP)	09-12-2014	In Process
1064	Detection of Unauthorized Movement in Vedio, Utilizing Saliency Concepts	Dr. Talha Akram	Electrical	HEC (IPFP)	09-12-2014	In Process
	in Vedio, Utilizing Saliency Concepts Vulnerability Assessing of Plant Beneficial Microorganisms Due To Changing Rainfall Patterns in the	Dr. Talha Akram Dr. Saeed Ahmed Asad	Electrical Engineering CCRD	Pakistan Science Foundation	09-12-2014 09-12-2014	In Process
1065	in Vedio, Utilizing Saliency Concepts Vulnerability Assessing of Plant Beneficial Microorganisms Due To Changing Rainfall Patterns in the Potiwar Plateau Strengthening of Bioinformatics Laboratory for Contemporary High Speed and Big Data Analysis for		Engineering	Pakistan Science		
1065	in Vedio, Utilizing Saliency Concepts Vulnerability Assessing of Plant Beneficial Microorganisms Due To Changing Rainfall Patterns in the Pottwar Plateau Strengthening of Bioinformatics Laboratory for Contemporary High	Dr. Saeed Ahmed Asad Dr. Ahmad Ali	Engineering CCRD Bio Sciences	Pakistan Science Foundation (PSF) HEC	09-12-2014 24-12-2014	In Process
1065 1066	in Vedio, Utilizing Saliency Concepts Vulnerability Assessing of Plant Beneficial Microorganisms Due To Changing Rainfall Patterns in the Pottwar Plateau Strengthening of BioInformatics Laboratory for Contemporary High Speed and Big Data Analysis for Academic and Research Purposes Plasmonic Nanostructures for Improved Photovoltaic Use and treatment of urban wastewater for crop irrigation in	Dr. Saeed Ahmed Asad	Engineering CCRD Bio Sciences Physics Enviromental	Pakistan Science Foundation (PSF) HEC HEC International Foundation	09-12-2014	In Process
1065 1066 1067 1068	in Vedio, Utilizing Saliency Concepts Vulnerability Assessing of Plant Beneficial Microorganisms Due To Changing Rainfall Patterns in the Pothwar Plateau Strengthening of Bioinformatics Laboratory for Contemporary High Speed and Big Data Analysis for Academic and Research Purposes Plasmonic Nanostructures for Improved Photovoltaic Use and treatment of urban wastewater for crop irrigation in Vehari district Mapping QTL for phosphorus deficiency tolerance in spring wheat	Dr. Saeed Ahmed Asad Dr. Ahmad Ali Dr. Adnan Nazir Dr. Muhammad Shahid	Engineering CCRD Bio Sciences Physics Enviromental Sciences Enviromental	Pakistan Science Foundation (PSF) HEC HEC International Foundation for Science (IFS) International Foundation	09-12-2014 24-12-2014 18-12-2014 24-12-2014	In Process In Process In Process In Process
1065 1066 1067 1068	in Vedio, Utilizing Saliency Concepts Vulnerability Assessing of Plant Beneficial Microorganisms Due To Changing Rainfall Patterns in the Pothwar Plateau Strengthening of Bioinformatics Laboratory for Contemporary High Speed and Big Data Analysis for Academic and Research Purposes Plasmonic Nanostructures for Improved Photovoltaic Use and treatment of urban wastewater for crop irrigation in Vehari district	Dr. Saeed Ahmed Asad Dr. Ahmad Ali Dr. Adnan Nazir	Engineering CCRD Bio Sciences Physics Enviromental Sciences	Pakistan Science Foundation (PSF) HEC HEC International Foundation for Science (IFS) International	09-12-2014 24-12-2014 18-12-2014	In Process In Process In Process
1065 1066 1067 1068	in Vedio, Utilizing Saliency Concepts Vulnerability Assessing of Plant Beneficial Microorganisms Due To Changing Rainfall Patterns in the Pottwar Plateau Strengthening of Bioinformatics Laboratory for Contemporary High Speed and Big Data Analysis for Academic and Research Purposes Plasmonic Nanostructures for Improved Photovoltaic Use and treatment of urban wastewater for crop irrigation in Vehari district Mapping QTL for phosphorus deficiency tolerance in spring wheat germplasm Carcinogenic potential of industrial chemical waste: from structure- activity relationships to mechanisms of action and risk assessment	Dr. Saeed Ahmed Asad Dr. Ahmad Ali Dr. Adnan Nazir Dr. Muhammad Shahid	Engineering CCRD Bio Sciences Physics Enviromental Sciences Enviromental	Pakistan Science Foundation (PSF) HEC HEC International Foundation for Science (IFS)	09-12-2014 24-12-2014 18-12-2014 24-12-2014	In Process In Process In Process In Process
1065 1066 1067 1068 1069	in Vedio, Utilizing Saliency Concepts Vulnerability Assessing of Plant Beneficial Microorganisms Due To Changing Rainfall Patterns in the Pottwar Plateau Strengthening of Bioinformatics Laboratory for Contemporary High Speed and Big Data Analysis for Academic and Research Purposes Plasmonic Nanostructures for Improved Photovoltaic Use and treatment of urban wastewater for crop irrigation in Vehari district Mapping QTL for phosphorus deficiency tolerance in spring wheat germplasm Carcinogenic potential of industrial chemical waste: from structure- activity relationships to mechanisms	Dr. Saeed Ahmed Asad Dr. Ahmad Ali Dr. Adnan Nazir Dr. Muhammad Shahid Dr. Muhammad Sajjad Dr. Muhammad Rizwan	Engineering CCRD Bio Sciences Physics Enviromental Sciences Enviromental Sciences	Pakistan Science Foundation (PSF) HEC HEC International Foundation for Science (IFS) International Foundation for Science (IFS)	09-12-2014 24-12-2014 18-12-2014 24-12-2014 24-12-2014	In Process In Process In Process In Process In Process
1065 1066 1067 1068 1069	in Vedio, Utilizing Saliency Concepts Vulnerability Assessing of Plant Beneficial Microorganisms Due To Changing Rainfall Patterns in the Pottwar Plateau Strengthening of Bioinformatics Laboratory for Contemporary High Laboratory for Contemporary High Academic and Research Purposes Plasmonic Nanostructures for Improved Photovoltaic Use and treatment of urban wastewater for crop irrigation in Vehari district Mapping QTL for phosphorus deficiency tolerance in spring wheat germplasm Carcinogenic potential of industrial chemical waste: from structure- activity relationships to mechanisms of action and risk assessment Impact of granular pesticides incomparison with conventional control methods regarding population management of wheat aphild and its impact on flour quality in	Dr. Saeed Ahmed Asad Dr. Ahmad Ali Dr. Adnan Nazir Dr. Muhammad Shahid Dr. Muhammad Sajjad Dr. Muhammad Rizwan Ashraf	Engineering CCRD Bio Sciences Physics Enviromental Sciences Enviromental Sciences Enviromental Sciences	Pakistan Science Foundation (PSF) HEC HEC International Foundation for Science (IFS) International Foundation for Science (IFS) International Foundation for Science	09-12-2014 24-12-2014 18-12-2014 24-12-2014 24-12-2014 24-12-2014	In Process In Process In Process In Process In Process In Process
1065 1066 1067 1069 1070	in Vedio, Utilizing Saliency Concepts Vulnerability Assessing of Plant Beneficial Microorganisms Due To Changing Rainfall Patterns in the Pottwar Plateau Strengthening of Bioinformatics Laboratory for Contemporary High Laboratory for Contemporary High Academic and Research Purposes Plasmonic Nanostructures for Improved Photovoltaic Use and treatment of urban wastewater for crop irrigation in Vehari district Mapping QTL for phosphorus deficiency tolerance in spring wheat germplasm Carcinogenic potential of industrial chemical waste: from structure- activity relationships to mechanisms of action and risk 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 Role of Plant growth promoting thizobacteria in plant protection measures Metal Oxide Nanostructure; Synthesis, Characterization and Applications in Dye-sensitized Solar	Dr. Saeed Ahmed Asad Dr. Ahmad Ali Dr. Adnan Nazir Dr. Muhammad Shahid Dr. Muhammad Sajjad Dr. Muhammad Rizwan Ashraf Dr. Nasir Masood	Engineering CCRD Bio Sciences Physics Enviromental Sciences Enviromental Sciences Enviromental Sciences Enviromental Sciences	Pakistan Science Foundation (PSF) HEC HEC International Foundation for Science (IFS) International Foundation for Science (IFS) International Foundation for Science (IFS)	09-12-2014 24-12-2014 18-12-2014 24-12-2014 24-12-2014 24-12-2014 24-12-2014	In Process

1075	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
1076	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
1077	Understanding Developmental Characteristics of renewable energy crops of Pakistan	Dr. Muhammad Umer	Bio Sciences	International Foundation for Science (IFS)	31-12-2014	In Process
1078	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
1079	Is climate change Stimulating nitrogen uptake in maize	Dr. Hafiz Mohkum Hammad	Enviromental Sciences	International Foundation for Science (IFS)	29-12-2014	In Process
1080	Association mapping of spring wheat inbred lines for responsiveness to PGPR in P-deficient soil	Dr. Muhammad Baqir Hussain	Enviromental Sciences	International Foundation for Science (IFS)	24-12-2014	In Process
1081	Enhance microbial activity in biogas residue amended soil influence solubility and bioaccessibility of lead and cadmium	Dr. Iftikhar Ahmad	Enviromental Sciences	International Foundation for Science (IFS)	30-12-2014	In Process
1082	Screening of Synthesis hexaploid wheat lines for overcoming malnutrition and abiotic stresses	Dr. Ayesha Tahir	Bio Sciences	International Foundation for Science (IFS)	30-12-2014	In Process
1083	Farmers knowledge and preceptions regarding storage of Sowing Seed health of cotton and Wheat	Dr. Muhammad Farhan Saeed	Enviromental Sciences	HEC (IPFP)	29-12-2014	In Process
1084	Isolation of Fungal Endophytes from Potato, Tomato, Tobacco and Bells Pepper plants and their Antagonistic effects on Phytopthora infestans	Dr. Ashir Masroor	Bio Sciences	HEC (IPFP)	29-12-2014	In Process
1085	Identification of Novel Chemical Scaffolds for Cholinesterases inhibition to treat Alzeimer's Disease	Dr. Muhammad Muddassar	Bio Sciences	HEC (IPFP)	26-12-2014	In Process
1086	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
1087	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
1088	Use of bacteriophages as biological control agent Citrus Canker disease in Pakistan	Dr. Saadia Naseem	Bio Sciences	International Foundation for Science (IFS)	29-12-2014	In Process
1089	Drug Discovery from Pakistani plants based natural Products for the tratment of breast cancer	Dr. Fazli Wahid	Enviromental Sciences	International Foundation for Science (IFS)	30-12-2014	In Process
1090	Does inappropriate knowledge on Animal feed storage induce in milk production? Evidence from punjab- Pakistan	Dr. Farhan Saeed	Enviromental Sciences	International Foundation for Science (IFS)	30-12-2014	In Process
1091	Improving Agro-environmental value of muncipal solid waste through composting: Assesment of its fertilizer value and Health risks	Dr. Ghulam Mustafa Shah	Enviromental Sciences	International Foundation for Science (IFS)	31-12-2014	In Process
1092	Evaluation of heavy metal-induced phytotoxicity and its impact on living organism	Dr. Bezhad Murtaza	Enviromental Sciences	International Foundation for Science (IFS)	31-12-2014	In Process
1093	Silicon and Phosphorus medicated decreased arsenic uptake and translocation in rice under aerobic and anaerobic conditions	Dr. HafizFaiq Siddique Gul Bakhat	Enviromental Sciences	International Foundation for Science (IFS)	31-12-2014	In Process
1094	Calcium and Magnesium enrichment harms on the glycophytic plants against the sailnity stress	Dr. Muhammad Shahzad	Enviromental Sciences	International Foundation for Science (IFS)	31-12-2014	In Process
1095	Escosystem rehalibation via mobilisation phosphorus inaccessible for plant growth in low quality phosphorus minig area of lower Himalya region of Pakistan	Dr. Usman Irshad	Enviromental Sciences	International Foundation for Science (IFS)	31-12-2014	In Process
1096	Interaction of stored grain pest, Tribolium castaneum (Herbst) (Coleoptera: Tenebrionidae) with fungi associated with various stored grains in poorly managed grain storages	Dr. Faheem Ahmad	Bio Sciences	International Foundation for Science (IFS)	31-12-2014	In Process
1097	Rota virus as an indicator of oro fecal contamination of water bodies used for human consumption in Pakistan	Dr. Nazish Bostan	Bio Sciences	International Foundation for Science (IFS)	31-12-2014	In Process
1098		Dr. Muhammad Ibrahim	Bio Sciences	PAK-US	09-01-2015	In Process
	Implementation of Clinical Pharmacy Practice in Pkistan A Job Skills Development Intiative	Dr. Nisar-ur-Rehman	Pharmacy	PAK-US	09-01-2015	In Process
1100	Optimization of Coreless Axial Flux Permanent Magnet Synchronous Generator for wind power generation	Mr. Junaid Ikram	Electrical Engineering	IRSIP	12-01-2015	In Process

1101	Assesment of Diversity in Berberis Lycium (medicinal Plant )	Dr. Shahid Masood Shah	Environmental Sciences	PSF	12-01-2015	In Process
1102	Prepration and Characterization of an effective photocatalyst for the efficient killing of the cancer cells	Dr. Muhammad Nasir	IRCBM	HEC (IPFP)	09-01-2015	In Process
1103	Sonication induced self-assembly of polymeric porphyrin-fullerene adducts and their drug delivery assessment	Dr. Mian Hasnain Nawaz	IRCBM	HEC (IPFP)	09-01-2015	In Process
1104	Bacterial inoculation for reducing salinity induced drought impact in maize	Dr. Muhammad Baqir Hussain	Environmental Sciences	HEC (IPFP)	09-01-2015	In Process
1105	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
1106	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
1107	Novel Polymeric Phthalocyanine based Nanotheranostic platforms for targeted photodynamictherapy and diagnosis of cancer	Dr. Zafar Iqbal	Chemistry	PAK-US	15-01-2015	In Process
1108	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
1109	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
1110	Elucidating the diagnostic and therapeutic potential of long non- coding RNA in oral Cancer	Dr. Aamira Tariq	Bio Sciences	PAK-US	15-01-2015	In Process
1111	Incapsulation of Casein kinase 2 (CK2) inhabitors within the biodegradable polyhydroxyalkanoates (PHA) nanoparticles for targeted cancer therapy	Dr. Farha Masood	Bio Sciences	PAK-US	15-01-2015	In Process
	Structural identification and drug designing of cytotoxic and cancer chemo preventive agents from endophytic fungi of indigenous plant of Pakistan	Dr. Nighat Fatima	Pharmacy	PAK-US	15-01-2015	In Process
1113	Synthesis of biocompatible hybird materials for orthopedic Applications	Dr. Javed Akhtar	Physics	PAK-US	15-01-2015	In Process
1114	Forgery detection of digital images for multimedia security Crime Detection and Prevention	Dr. Zulfiqar Habib	Computer Sciences	PAK-US	16-01-2015	In Process
1115	Soil moisture and nitrate level monitoring for precision Agriculture using Wireless Sensor networks	Dr. Nadia Nawaz Qadri	Electrical Engineering	PAK-US	16-01-2015	In Process
1116	Establishment of Research and Training center for Capacity Building of Pakistani Women Farmers at the CIIT Vehari	Dr. Khuda Bakhsh	Management Sciences	PAK-US	16-01-2015	In Process
1117	Tailorable Scaffolds for Skeletal Repair via 3-D printing	Dr. Aqif Anwar Chaudhry	IRCBM	PAK-US	20-01-2015	In Process
1118	Toxic effects of Nanomaterials in Fresh Water	Mr. Muhammad Abdul Nasir Khan	Environmental Sciences	IFS (International Foundation For Sciences)	16-01-2015	In Process
1119	Protein Profiling of Cervico-Vaginal Fluid with Special Emphasis to Entrus Phase In Nili Ravi Buffaloes	Dr. Hasan Riaz	Bio Sciences	ISESCO	15-01-2015	In Process
1120	Laser induced polymerization of acrylates: Synthesis, Characterization and Property exploration	Dr. Asghari Gul	Physics	HEC (IPFP)	16-01-2015	In Process
	Numerical Solutions of population balance models for Particulate Process	Dr. Safyan Mukhtar	Mathematics	HEC (IPFP)	19-01-2015	In Process
1122	Impact of Board gender diversity on coporate performance On the Study of Fault Tolerant	Dr. Muhammad Abubakr Saeed	Management Sciences	HEC (IPFP)	19-01-2015	In Process
1123	Design in Various Lattice Networks and Lattice Structures Formation of microchannels for	Dr. Yasir Bashir	Mathematics	HEC (IPFP)	19-01-2015	In Process
1124	microfluidic devices on polymers by direct laser writing technique	Dr. Muhammad Imran	Physics	HEC (IPFP)	12-02-2015	In Process
1125	Reflection of Plane Waves Propagating through Elastic Solid	Dr. Adnan Jahangir	Mathematics	HEC (IPFP)	19-01-2015	In Process