	Office of Research, Innova Research F	tion & Commerciali Projects List (up to		lamabad		
Sr #	Title of Research Proposal	Principal Investigator	Department	Funding Agency	Date of Submission	Status
1	Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch VII	Dr Muhammad Iftikhar UI Hasnain	Management Sciences	HEC	30-09-2014	Approved
2	Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII	Dr Imran Naseem	Management Sciences	HEC	30-09-2014	Approved
3	Analysis and Modeling Choas in Fluid Dynamical System	s Dr Hira Siddiqui	Physics	HEC	29-10-2014	Approved
4	Exploring Potential Of transgenic Peas (Pisum Sativum L Harboring Combined Na+/H+ Antiporter and Luc Reporter Against Helicoverpa Armigera Hubner (Lepidopters: Noctuidae)	Dr Faheem Ahmad	Biosciences	HEC	29-10-2014	Approved
5	Wound Healing And Tissue Regeneration Activities of Bacterial Cellulose-Montmorillonite Nano-Reinforced Composite Films in Burn Mice Models	Dr. Fazli Wahid	Enviromental Sciences	HEC (IPFP)	04-12-2014	Approved
6	Evaluation of probiotic potential of the indigenous strain o lactic acid Bacteria found in the fermented dairy products in Pakistan Syenthesis and Characterization of Silver nanoparticles b	Dr. Maira Janjua	Bio Sciences	HEC (IPFP)	12-12-2014	Approved
7	Chemical Reduction Method	Dr. Arslan Usman	Physics	HEC (IPFP)	30-12-2014	Approved
8	Peristaltic Transport of Water Based Nanofluids Subject to Different Thermal Conductivity Models Formation of Microchannels fo Micro Fluidic devices on	Dr. Fahad Munir	Mathematics	HEC (IPFP)	04-02-2015	Approved
9 10	Polymers by direct laser Writing Technique	Dr. Muhammad Imran	Physics	HEC (IPFP)	12-02-2015	Approved
11	Flexible Data Privacy Toolkit" Development of a lateral device for differential dignosis of endemic Vibrio cholera sub clades in Pakistan	Dr. Adeel Anjum Dr Sadia Sattar	computer science Biosciences	HEC	<u>30-06-2014</u> 25-07-2014	Approved
12	Characterization studies of poly (2-ethyl- oxazoline) and Star-shaped Poly (acrylic acid) samples in solution	Dr. Jaweria Ambreen	Physics	HEC	28-08-2014	Approved
13	Carcinogenic potential of extensivley used pesticdic compounds of cotton grown district Vehari of Punjab Pavelopment Of inkict Printing System for Printing Two	Dr Muhammad Rizwan Ashraf	Environmental Sciences	HEC	9-9-2014	Approved
14	Development Of inkjet Printing System for Printing Two Dimensional Conductive Patterns	Dr Maria Mustafa	Chemical Engineering	HEC	24-09-2014	Approved
15	Investigation of Carrier Transport Properties of Metal Oxides Nanostructures	Dr Kamran Rasool	Physics	HEC	24-09-2014	Approved
16	Screening of most Promising Spring Maize Cultivars for Better Agro-Economic Values Under Ecological Conditions of Vehari Improvement of Therapeutic Intervention for Glaucoma	Dr Mazhar Ali	Environmental Sciences	HEC	24-09-2014	Approved
17 18	Improvement or I nerapeutic intervention for Giaucoma Patients Through Comparative Quantitative Anaiysis Complex Metal Oxides based eletronic devices for transport and Gas sensing Properties	Dr Bushra Arshad Dr Zahid Imran	Biosciences Physics	HEC	26-09-2014 22-10-2014	Approved approved
19	Synthesis of Complex metal oxides eletrospum nanofibers for Environmental Remediation	Dr Syeda Sitawat Batool	Physics	HEC	22-10-2014	Approved
20	On Generalizations and Improvements of Opreator Inequalities	Dr Ilyas Ali	Mathematics	HEC	22-10-2014	Approved
21	In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan	Dr. Muhammad Naeem Khan		HEC	09-01-2014	Approved
22	The study of interaction between atomic systems and	Dr. Faheel Athar Hashmi	Physics	HEC	2/5/2011	Approved
23	short pulses PPCR Classification of Hurwitz Loci for small Values of genus	Dr. Madad Khan	Mathematics	HEC	09-08-2012	Approved
24	Enhanced feasibility analysis techniques and novel scheduling policies for multicore system PPCR	Dr. Nasro Min Allah	Computer Science	HEC	2/6/2009	Approved
25	Grant for Maintenance of Scientific Equipments	Dr. Nazar Abbas Shah	Physics	HEC	1/1/2013	Approved
26	Grant for Maintenance of Scientific Equipments	Dr. Muhammad Awais	IRCBM	HEC	30/11/2012	Approved
27	Grant for maintenance of scientific equipments Sonochemical synthesis of modified titanium dioxide	Dr. Ahmad ali	Biosciences Environmental	HEC	12/9/2013	Approved
28	nanotubes (visible light active) for treat in and a pollutant Exploring the transcriptional regulation mechanism of type III secretion system (T3SS) in plant pathogen	Dr. Maria Siddique Dr. Muhammad	Biosciences	HEC	29-01-2013	Approved
20	pseudomonas syringae	Hassan Dr. Muhammad Saeed	Diosciences			Appioved
30 31	Distance between system behaviors Application for Hec & French Embassy Jointly Funded	Dr. Wajid Nasim	Mathematics Environmental	HEC HEC & French	31-01-2013 3/7/2014	Approved Approved
32	Post Doctoral Scholarship Homomorphic images of the pPicards group	Dr. Saima Anis	Sciences Mathematics	Embassy HEC	24-01-2013	Approved
33	Boron medicated asymmetric allylations of imines and their applications in the total synthesis of kianic acid Conversion of carbon dioxide/Methanol to Dimethyl ether	Dr. Muhammad Ali Dr. Syed Tajammul	Chemistry	HEC	30-01-2013	Approved
34 35	(DME) OVER HIGHLY Nan crystalline Modified Catalyst Development of an open source GUI based simulation	Hussain Dr. Saleem Farooq	Physics Electrical Engineering	HEC	8/3/2012	Approved Approved
36	toolkit in optical fiber communication PPCR Automatic Monitoring and detection system (AMDS) for	Shaukat Dr. Mehmood Ashraf	CAST	National ICT	23-12-2012	Approved
30	grey traffic 3D Graphical imagery therapy for Heling brain tumors in	Khan Dr. Sadaf Sajjad	Humanities	R&D National ICT	02-11-2009	Approved
38	children's Cross domain access control and delegation in enterprise			R&D National ICT	23-07-2012	Approved
38	applications Dielectric characterization for agriculture and pharmatical	Dr. Muhammad	Computer Science Electrical Engineering	R&D National ICT	23-07-2012	Approved
39 40	application using microwave techniques A Hybrid Solar Water Heating System Using Co2 As	Farhan Shafiq Dr. Nasrullah Khan		R&D Pak-Us Joint	01-07-2010	Approved
	Working Fluid Source Tracking and surveillance system of	Dr. Syed Habib	Electrical Engineering	Research		
41 42	diarrhoeagenic bacterial pathogens in Pakistan Analysis of Floate Imbalance in Human Cerebrospinal Fluid As a possible cause of poor brain development in	Bokhari Dr. Shahid Nadeem Chohan	Biosciences	British Council British Council	3/5/2009	Approved Approved
43	Hydrocephalic Neonates Study of Magnetic materials for Hyperthermia treatment of	Dr. Sadia Manzoor	Physics	HEC	28-11-2012	Approved
44	cancer Investigating the snow cover and glaciers variation trend i the Gilgit River basin, using satellite remote sensing	Dr. Adnan Ahmad Tahir	Environmental Sciences	HEC	17-05-12	Approved
45	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
46	Establishment of basic research infrastructure to study Pakistan Fiscal policy & political business cycles	Dr. Irem Batool	Management Sciences	HEC	28-01-2013	Approved
47	Designing, characterization and comparative evaluation o biodegradable polymer based nanoparticles delivery systems for sustained drug release	Dr. Farah Masood	Biosciences	HEC	19-02-2013	Approved
48	Modulation of adenosine deamination patterns in cardiovascular patients	Dr. Syed Tahir Abbas Shah	Biosciences	HEC	15-01-2014	Approved
49	Substitutes for leadership: obstacles or opportunities for the leaders	Dr. Ghulam Hussain	Management Sciences	HEC	29/11/2013	Approved
50	Trapezoid, Midpoint and Simpson-Type Inequalities Via Fractional Intergrals	Dr Shahid Qaisar	Mathematics	HEC	23-10-2014	Approved
51	Synthesis of Dye encapsulated silica nanoparticles	Dr. Asad Muhammad Khan	Chemistry	HEC	6/12/2013	Approved
52	Analysis and modeling chaos in Non-linear systems Phytoremediation of heavy metals by pilot scale cultivation	Dr. Hira Siddiqui	Physics Environmental	HEC	29-10-2014	Approved
53	of Arundo donax L Epidemiology and Mapping of Different Genetic and	Dr. Nosheen Mirza	Sciences	HEC	23-12-2013	Approved
54	Reproductive Disorders Affecting Productivity In Cattle and Buffaloes In District Sahiwal	Dr Hasan Raiz	Biosciences	HEC	07-11-2014	Approved

55 deve dial 56 I 57 I 58 I 59 Deve ma 60 I 61 I 62 Synt 63 perc 64 Ba 65 CM 66 Eff 67 Synt 68 Proto 69 A s 70 Set 71 I 72 Ada 73 Son 74 Role 75 M 76 Synt 77 V2 78 New 79 Sy 80 Ba 81 Nex 82 I 83 Isola	metaoolic diseases metaoolic diseases Functionized Synthesis Sensitive Coatings for the Detection of acidic components thesis and characterization of magnetic nanomaterials for antenna applications Studies of Prevalence and mutational screening of roaneal muscular atrophy (PMA) in familiesof Sahiwal division and gap reduction of rapidly synthesized TiO2 using metal and non metal depants letabolic activity inpea (Pisum sativum L) cultivars in holined treatments of K & Na and Varying salinity level fect of bacopasides from bacopa monnieri on opioid thrbawal induced hypergesia in animals having poly substance (morphine & Incoine) exposure thesis of Biologically Active Chromone Derivatives by Palladium Catalyzed Cross Coupling Reaction tein polymerization an microelements concentration in whole-meal wheat flour structural and magnetic study of M-Q-O-CI materials where M=3D-Timsition metals and Q-Se. Te flassembly of Sub-100 nm structures using Di-block copolymers Development of high mobility synthetic bone grant substitutes using polymeric carriers aptive game AI: Rethinking te video game experience nophotocatalytic degradation in remediation of salin sold solis: impact on soli incrobal diversity and biodegradation processes Mode-Matching and low-frequery analysis of some structural wave problems inthesis and characterization of transition metal oxides nanomaterials raptor Phase Transport Deposition: New Chapter in Growth of Nano-Structures w Isatin Derivatives: Synthesis, Bioactivities and SAR Studies withesis and electrical characterization of BiFeO3 0 acteriological Water Quality Assessment of Different Institutions of Abbotabad City in KPK xt generation membrances based on lonic liquids for CO2 capture Information privacy in collaborative environments	Dr. Yar Muhammad Dr. Nosheen Akbar Dr. Ittikhar Ahmad Dr. Rashid Amin Dr. Farah Alvi Dr. Farah Alvi Dr. Muhammad Jawad Dr. Usman Latif Dr. Mujammad Xawais Dr. Mujammad Awais Dr. Muhammad Awais Dr. Muhammad Awais Dr. Muhammad Awais Dr. Abrar Hussain Dr. Faiz Rabbani Dr. Faiz Rabbani Dr. Faiz Rabbani Dr. Faiz Rabbani Dr. Faiz Rabbani Dr. Abdul Sattar abbasi Dr. Adeel Atzal Dr. Bilal Ahmad Zafar Arnin Dr. Bilal Ahmad Zafar Arnin Dr. Baya Mawaz Dr. Hasan Mahmood Dr. Shumaila Karamat Dr. Muhammad drees Dr. Toqeer Ahmed, Dr. Aom Laeeq Khan Dr. Asim Laeeq Khan	IRCBM Physics Environmental Sciences IRCBM Physics Biosciences Chemistry Physics Biosciences IRCBM Environmental Sciences Chemistry Biosciences Chemistry Biosciences Chemistry Biosciences Chemistry Biosciences Chemistry Biosciences Chemistry Physics IRCBM Computer Science Environmental Sciences Environmental Sciences Mathematics Physics Physics Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry	HEC HEC	10/5/2012 17-01-2014 27-01-2015 17-05-2012 19-02-2013 20-01-2014 09-01-2012 20-02-2013 27-01-2014 31-05-12 25-02-2013 6/6/2012 26-02-2013 6/6/2012 26-02-2013 8/6/2012 11/2/2014 13-06-12 28/02/2013 11/2/2014 11/2/2014 28/02/2013	Approved App
35 35 58 Color 58 Deve 59 Deve 60 Color 61 If 62 Synt 63 perc 64 Ba 65 Mm 66 Wit 67 Synt 68 Proto 69 As 70 Self 71 C 72 Ada 73 Son 74 Role 775 M 776 Synt 78 New 79 Sy 80 Ba 81 Nei 82 Isola 83 Isola	coventional and hybrid bottomium mesons Assessing immobilization of cardmium and lead in ontaminated soil with compost and biogas residues Artificially designed DNA scaffold cross tile elopment of fixible electrodes with conducting plyme anocoposites for efficient high redox super capacitor technology The role of immune system in obesity associated metabolic diseases Functionized Synthesis Sensitive Coatings for the Detection of acidic components thesis and characterization of magnetic nanomaterials for antenna applications Studies of Prevalence and mutational screening of roaneal muscular atrophy (PMA) in familiesof Sahiwal division and gap reduction of rapidly synthesized TiO2 using metal and non metal depants tabolic acitivity inpea (Pisum sativum L) cultivars in nbined treatments of K & Na and Varying salinity level feet of bacopasides from bacopa monieri on opioid thdrawal induced hyperdgesia in animata having poly substance (morphine & nicotine) exposure thresis of Biologically Active Chromon Derivatives by Palladium Catatyzed Cross Coupling Reaction tein polymerization an microelements concentration in whole-meal wheat flour structural and magnetic study of M-Q-O-CI materials where M=3D-Timsition metals and Q-Se,Te elabolic activitic degradation of Reactive dye (RB 19) by S-TiO2 particles in aqueous solutions o f nano-enzymes application in remediation of salin solid solis: impact no soli incrobial diversity and biodegradation processes <i>Indor</i> Antarkenterization of transition metal oxides nanomaterials raptor phase Transport Deposition were chapter in Graveth of Nano-Structures w Isatin Derivatives: Synthesis, Bioactivities and SAR studies ynthesis and electrical characterization of BiFeO3 0 acteriological Water Quality Assessment of Different institutions of Abbottabad City in KPK ste generation membrances based on lonic liquids for CO2 capture Information privacy in collaborative environments	Dr. Itilikhar Ahmad Dr. Rashid Amin Dr. Farah Alvi Dr. Farah Alvi Dr. Usman Latif Dr. Majid Niaz Akhtar Dr. Sumaira Kanwal Dr. Muhammad Awais Dr. Muhammad Awais Dr. Muhammad Dr. Khalid Rauf Dr. Khalid Rauf Dr. Abrar Hussain Dr. Abrar Hussain Dr. Abrar Hussain Dr. Abal Sattar abbasi Dr. Abdul Sattar abbasi Dr. Abdul Sattar Dr. Abdul Sattar Dr. Abdul Sattar Dr. Abdul Sattar Dr. Abdul Sattar Dr. Abdul Sattar Dr. Abal Sattar Dr. Bilal Ahmad Zafar Amin Dr. Hasan Mahmood Dr. Hasan Mahmood Dr. Hasan Mahmood Dr. Huhammad Idrees Dr. Toqeer Ahmed, Dr. Toqeer Ahmed, Dr. Asim Laeeq Khan	Environmental Sciences IRCBM Physics Biosciences Chemistry Physics Biosciences IRCBM Environmental Sciences Chemistry Biosciences Chemistry Biosciences Chemistry Biosciences Chemistry Biosciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Chemistry Computer Science Environmental Sciences Chemistry Chemical Engineering Environmental	HEC	27-01-2015 17-05-2012 19-02-2013 20-01-2014 09-01-2012 20-02-2013 27-01-2014 31-05-12 25-02-2013 6/6/2012 26-02-2013 6/2/2014 26-02-2013 8/6/2012 11/2/2014 13-06-12 28/02/2013 11/2/2014 11/2/2013 27-02-12 23-11-12	Approved Approved
57 cc 58 200 59 Deve 59 Deve 60 1 61 1 62 Synt 63 perc 64 Ba 65 Mm 66 Wit 67 Synt 68 Prot 69 As 70 Set 71 C 72 Ada 73 Son 74 Role 75 M 76 Syn 77 Vi 78 Nev 79 Sy 80 Ba 81 Nei 82 Isola 83 Isola	ontaminated soil with compost and biogas residues Artificially designed DNA scaffold cross tile elopment of flexible electrodes with conducting plyme ancoposites for efficient high redox super capacitor technology The role of immune system in obesity associated metabolic diseases. Functionized Synthesis Sensitive Coatings for the Detection of acidic components thesis and characterization of magnetic nanomaterials for antenna applications Studies of Prevalence and mutational screening of roaneal muscular atrophy (PMA) in familiesof Sahiwal division and gap reduction of rapidly synthesized TiO2 using metal anon metal depants tetabolic activity inpea (Pisum sativum L) cultivars in nbined treatments of K & Na and Varying salinity level fect of bacopasides from bacopa monieri on opioid thorawal induced hyperdjesia in animata having poly substance (morphine & nicotine) exposure thuesis of Biologically Active Chromone Derivatives by Palladium Cataryzed Cross Coupling Reaction tetin polymerization an microelements concentration in whole-meal wheat flour structural and magnetic study of MA-Q-C-CI materials where M-3D-Timistion matructures using Di-block copolymers Development of high mobility synthetic bone grant substitutes using polymeric carriers aptive game AI: Rethinking te video game experience nophotocatalycal policial in careation of salin sold solis: impact on soli microbial diversity and biodegradation processes forde-Matching and low-frequency analysis of some structural wave problems fraptor Phase Transport Deposition: New Chapter in Growth of Nano-Structures w Isatin Derivatives: Synthesis, Bioactivities and SAR studies ynthesis and electrical characterization of BiFeO3 0 acteriological Water Quality Assessment of Different Institutions of Abbotabad City in KPK xt generation membrances based on lonic liquids for CO2 capture Information privacy in collaborative environments	Dr. Rashid Amin Dr. Farah Alvi Dr. Farah Alvi Dr. Muhammad Jawad Dr. Usman Latif Dr. Majid Niaz Akhtar Dr. Sumaira Kanwal Dr. Muhammad Awais Dr. Muhammad Dr. Khalid Rauf Dr. Khalid Rauf Dr. Abrar Hussain Dr. Abrar Hussain Dr. Abrar Hussain Dr. Abrar Hussain Dr. Abdul Sattar abbasi Dr. Abdul Sattar Dr. Bilal Ahmad Zafar Amin Dr. Hasan Mahmood Dr. Hasan Mahmood Dr. Huhammad Idrees Dr. Toqeer Ahmed, Dr. Toqeer Ahmed,	Sciences IRCBM Physics Biosciences Chemistry Physics Biosciences IRCBM Environmental Sciences Chemistry Biosciences Chemistry Biosciences Chemistry Biosciences Chemistry Biosciences Chemistry Biosciences Chemistry Physics IRCBM Computer Science Environmental Sciences Environmental Sciences Mathematics Physics Physics Chemistry Chemical Engineering Environmental	HEC	17-05-2012 19-02-2013 20-01-2014 09-01-2012 20-02-2013 27-01-2014 31-05-12 25-02-2013 6/6/2012 26-02-2013 6/2/2014 26-02-2013 8/6/2012 11/2/2014 13-06-12 28/02/2013 11/2/2014 11/2/2013 27-02-12 23-11-12	Approved approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
Sep Devena 59 Devena 60	elopment of flexible electrodes with conducting plyme anocoposites for efficient high redox super capacitor technology The role of immune system in obesity associated metabolic diseases Functionized Synthesis Sensitive Coatings for the Detection of acidic components thesis and characterization of magnetic nanomaterials for antenna applications Studies of Prevalence and mutational screening of coaneal muscular atrophy (PMA) in familiesof Sahiwal and gap reduction of acidic components tetasion and reating and the strength metal and non metal depants to another the strength of the strength metal and non metal depants tetasolic activity inpea (Pisum sativum L) cultivars in nbined treatments of K & Na and Varying salinity level fect of bacopasides from bacopa monnier on opioid thidrawal induced hypertgesia in animats having poly substance (morphine & nicotine) exposure thesis of Biologically Active Chromone Derivatives by Palladium Catalyzed Cross Coupling Reaction tetin polymerization an microelements concentration in whole-meal wheat flour structural and magnetic study of M-Q-Q-CI materials where M=30-Timsitom metals and Q-Se. Te tif Assembly of Sub-100 nm structures using Di-block copolymers Development of high mobility synthetic bone grant substitutes using polymeric carriers aptive game AI: Rethinking te video game experience nophotocatalytic degradation of Reactive dye (RB 19) by S-TiQ2 particles in aqueous solutions e of nan-enzymes application in remediation of salint solid solis: impact on soli microbial diversity and biodegradation processes Adote-Matching and low-frequency analysis of some structural wave problems nithesis and characterization of transition metal oxides nanomaterials /aptor Phase Transport Deposition: New Chapter in Growth of Nano-Structures wi Isatin Derivatives: Synthesis, Bioactivities and SAR Studies ynthesis and electrical characterization of BiFeO3 0 acteriological Water Quality Assessment of Different institutions of Abbotabad City in KPK. Ye generation membrances based on lonic li	Dr. Farah Alvi Dr. Muhammad Jawad Dr. Usman Latif Dr. Majid Niaz Akhtar Dr. Sumaira Kanwal Dr. Muhammad Awais Dr. Muhammad Dr. Muhammad Dr. Khalid Rauf Dr. Khalid Rauf Dr. Abara Hussain Dr. Abara Hussain Dr. Abara Hussain Dr. Abal Sattar Dr. Bilal Ahmad Zafar Amin Dr. Bilal Ahmad Zafar Amin Dr. Hasan Mahmood Dr. Hasan Mahmood Dr. Shumalia Karamat Dr. Muhammad Idrees Dr. Toqeer Ahmed, Dr. Toqeer Ahmed,	Physics Biosciences Chemistry Biosciences IRCBM IRCBM Environmental Sciences Chemistry Biosciences Chemistry Biosciences Chemistry Biosciences Chemistry Biosciences Chemistry Physics IRCBM Computer Science Environmental Sciences Environmental Sciences Physics Physics Physics Physics Chemistry Chemical Engineering Environmental	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	19-02-2013 20-01-2014 09-01-2012 20-02-2013 31-05-12 25-02-2013 6/6/2012 26-02-2013 6/2/2014 26-02-2013 8/6/2012 11/2/2014 13-06-12 28/02/2013 11/2/2014 11/2/2013 27-02-12 23-11-12	approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
60 7 61 1 62 Synt 63 Synt 64 Ba 65 Mat 66 Mit 67 Synt 68 Prot 69 As 70 Set 71 C 72 Ada 73 Son 74 C 75 M 76 Synt 78 New 79 Sy 80 Ba 81 Nex 82 Isola 83 Isola	technology The role of immune system in obesity associated metabolic diseases Functionized Synthesis Sensitive Coatings for the Detection of acidic components thesis and characterization of magnetic nanomaterials for antenna applications Studies of Prevalence and mutational screening of roaneat muscular atrophy (PMA) in familiesof Sahiwal division and gap reduction of rapidly synthesized TiO2 using metal and non metal depants tetabolic activity inpea (Pisum sativum L) cultivars in nbined treatments of K & Na and Varying salinity level fect of bacopasides from bacopa monnieri on opioid tithdrawal induced hypergesia in animats having poly wubstance (morphine & niocine) exposure thesis of Biologically Active Chromone Derivatives by Paliadium Catalyzed Cross Coupling Reaction tim polymerization an microelements concentration in whole-meal wheat flour whole-meal wheat flour structural and magnetic study of M-Q-O-CI materials where M=3D-Timition metals and Q-Se.Te dif Assembly of Sub-100 nm structures using Di-block Coophymers Development of high mobility synthetic bone grant substitutes using polymeric carriers aptive game AI: Rethinking te video game experience nophotocatalytic degradation of Reactive dye (RB 19) by S-TiO2 particles in aqueous solutions s of nano-enzymes application in remediation of salin solid solis: impact on soli microbial diversity and biodegradation processes nanomaterials Aptor Phase Transport Deposition: New Chapter in Growth of Nano-Structures w Isatin Derivatives: Synthesis, Bioactivities and SAR Studies ynthesis and electrical characterization of BiFeO3 0 acteriological Water Quality Assessment of Different Institutions of Abbottabad City in NPK xt generation merbrances based on lonic liquids for CO2 capture Information privacy in collaborative environments	Dr. Muhammad Jawad Dr. Usman Latif Dr. Majid Niaz Akhtar Dr. Sumaira Kanwal Dr. Muhammad Awais Dr. Muhammad Awais Dr. Muhammad Dr. Khalid Rauf Dr. Khalid Rauf Dr. Ahari Hussain Dr. Abar Hussain Dr. Abar Hussain Dr. Abar Hussain Dr. Abar Hussain Dr. Abalu Sattar Dr. Abalu Sattar Dr. Abalu Sattar Dr. Abalu Sattar Dr. Abalu Sattar Dr. Abalu Sattar Dr. Bilal Ahmad Zafar Amino Dr. Haisan Mahmood Dr. Hasan Mahmood Dr. Hasan Mahmood Dr. Shumalla Karamat Dr. Muhammad Idrees Dr. Toqeer Ahmed, Dr. Toqeer Ahmed,	Biosciences Chemistry Physics Biosciences IRCBM Environmental Sciences Chemistry Biosciences Chemistry Biosciences Chemistry Physics IRCBM Computer Science Environmental Sciences Environmental Sciences Mathematics Physics Chemistry Chemical Engineering Environmental	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	20-01-2014 09-01-2012 20-02-2013 27-01-2014 31-05-12 25-02-2013 6/6/2012 26-02-2013 6/2/2014 26-02-2013 8/6/2012 11/2/2014 13-06-12 28/02/2013 11/2/2013 11/2/2014 11/2/2013 27-02-12 23-11-12	Approved
out out 61 I 62 Synt 63 perc 64 Ba 65 cm 66 Eff 67 Synt 68 Proto 69 A s 70 Sel 71 C 72 Ada 73 Son 74 Role 75 M 76 Synt 77 V2 78 New 79 Sy 80 Ba 81 Nez 82 I 83 Isola 83 Isola	metabolic diseases Functionized Synthesis Sensitive Coatings for the Detection of acidic components thesis and characterization of magnetic nanomaterial for antenna applications. Studies of Prevalence and mutational screening of roaneal muscular atrophy (PMA) in familiesof Sahiwal division and gap reducino of rapidly synthesized TiO2 using metal and non metal depants tetabolic activity inpea (Pisum sativum L) cultivars in hined treatments of K & Na and Varying salinity level fect of bacopasides from bacopa monnieri on opioid tithdrawal induced hypertgesia in animals having poly substance (morphine & Inocine) exposure thesis of Biologically Active Chromone Derivatives by Palladium Catalyzed Cross Coupling Reaction tetin polymerization an microelements concentration in whole-meal wheat flour Substance M-3D-Timsition metals and Q-Se. Te if Assembly of bib-100 nm structures using Di-block copohymers Development of high mobility synthetic bone grant substitutes using polymeric carriers aptive game AI: Rethinking te video game experience nophotocatalytic degradation of transition metal oxides structural away eroblems structural wave problems structural wave problems doed-Matching and low-frequency analysis of some structural wave problems inthesis and characterization of transition metal oxides nanomaterials aptive game AI: Rethinking te video game experience nophotocatalytic degradation of transition metal oxides inthesis and characterization of transition metal oxides structural wave problems withesis and characterization of transitor metal oxides structural wave problems withesis and electrical characterization of BiFeO3 0 acteriological Water Quality Assessment of Different Institutions of Abbotabad City in KPK xt generation metracces based on lonic liquids for CO2 capture Information privacy in collaborative environments	Dr. Usman Latif Dr. Majid Niaz Akhtar Dr. Sumaira Kanwal Dr. Muhammad Awais Dr. Muhammad Awais Dr. Muhammad Dr. Muhammad Dr. Kailid Rauf Dr. Abrar Hussain Dr. Abrar Hussain Dr. Abrar Hussain Dr. Abrar Hussain Dr. Abat Sattar abbasi Dr. Adeel Afzal Dr. Adeel Afzal Dr. Ghulam Mahdii Dr. Bial Ahmad Zafar Amin Dr. Baial Ahmad Zafar Amin Dr. Hasan Mahmood Dr. Hasan Mahmood Dr. Shumaila Karamat Dr. Muhammad Idrees Dr. Toqeer Ahmed, Dr. Asim Laeeq Khan	Chemistry Physics Biosciences IRCBM Environmental Sciences Pharmaceutical Sciences Chemistry Biosciences Chemistry Physics IRCBM Computer Science Environmental Sciences Environmental Sciences Mathematics Physics Physics Chemistry Chemistry Chemistry	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	09-01-2012 20-02-2013 27-01-2014 31-05-12 25-02-2013 6/6/2012 26-02-2013 6/2/2014 26-02-2013 8/6/2012 11/2/2014 13-06-12 28/02/2013 11/2/2014 11/2/2013 27-02-12 23-11-12	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
oil oil 62 Synti 63 percentic 64 Ba 65 cm 66 Eff 67 Synti 68 Proti 69 A s 70 Set 71 C 72 Ada 73 Son 74 Role 75 M 76 Synti 77 V2 80 Ba 81 Nev 79 Sy 80 Ba 81 Nei 82 I 83 Isola 84 C	Detection of acidic components thesis and characterization of magnetic nanomaterials for antenna applications Studies of Prevalence and mutational screening of oraneal muscular atrophy (PMA) in familiesof Sahiwal division and gan reductar the familiesof Sahiwal division tetatolic activity inpea (Pisum sativum L) cultivars in holined treatments of K & Na and Varying salimity level fect of bacopasides from bacopa monnieri on opioid thdrawal induced hypergesia in animals having poly substance (morphine & Ancoline) exposure thesis of Biologically Active Chromone Derivatives by Palladium Catalyzed Cross Coupling Reaction tein polymerization an microelements concentration in whole-meal wheat flour structural and magnetic study of M-Q-O-CI materials where M=3D-Timsiton metals and Q-Se.Te H Assembly of Sub-100 nm structures using Di-block copolymers Development of high mobility synthetic bone grant substitutes using polymeric carriers aptive game AI: Rethinking te video game experience nophotocatalytic degradation of Reactive dye (RB 19) by S-TiO2 particles in aqueous solutons s of nano-enzymes application in remediation of salim Growth of Nano-Structures w Isatin Derivatives: Synthesis, Bioactivities and SAR Studies mthesis and charcterization of transition metal oxides in anomaterials raptor Phase Transport Deposition: New Chapter in Growth of Nano-Structures w Isatin Derivatives: Synthesis, Bioactivities and SAR Studies mthesis and electrical characterization of BiFeO3 0 acteriological Water Quality Assessment of Different Institutions of Abbotabad City in KPK xt generation membrances based on Ionic liquids for CO2 capture	Dr. Majid Niaz Akhtar Dr. Sumaira Kanwal Dr. Muhammad Awais Dr. Muhammad Awais Dr. Muhammad Dr. Khalid Rauf Dr. Khalid Rauf Dr. Khalid Rauf Dr. Abrar Hussain Dr. Abarar Hussain Dr. Faiz Rabbani Dr. Abdul Sattar abbasi Dr. Adeel Afzal Dr. Adeel Afzal Dr. Adeel Afzal Dr. Adeel Afzal Dr. Adeel Afzal Dr. Bilal Ahmad Zafar Amin Dr. Bala Ahmad Zafar Amin Dr. Rab Nawaz Dr. Hasan Mahmood Dr. Shumalla Karamat Dr. Muhammad Idrees Dr. Toqeer Ahmed, Dr. Asim Laeeq Khan	Physics Biosciences IRCBM Environmental Sciences Pharmaceutical Sciences Chemistry Biosciences Chemistry Physics IRCBM Computer Science Environmental Sciences Environmental Sciences Mathematics Physics Physics Chemistry Chemical Engineering Environmental	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	20-02-2013 27-01-2014 31-05-12 25-02-2013 6/6/2012 26-02-2013 6/2/2014 26-02-2013 8/6/2012 11/2/2014 13-06-12 28/02/2013 11/2/2014 11/2/2013 27-02-12 23-11-12	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
02 0 63 perc 64 Ba 65 com 66 Eff 67 Synl 68 Prote 69 A s 70 Set 71 C 72 Ada 73 Son 74 Role 75 M 76 Syn 77 Va 78 Nev 79 Sy 80 Ba 81 Nez 82 Isola 84 C	for antenna applications Studies of Prevalence and mutational screening of roaneal muscular atrophy (PMA) in familiesof Sahiwal <u>division</u> and gap reduction of rapidly synthesized TiO2 using metal and non metal depants Metabolic activity inpea (Pisum sativum L) cultivars in binde treatments of K & Na and Varying salinity level fect of bacopasides from bacopa monnieri on opioid thdrawal induced hypergesia in animats having poly substance (morphine & Incoline) exposure thesis of Biologically Active Chromone Derivatives by Palladium Catalyzed Cross Coupling Reaction tein polymerization an microelements concentration in whole-meal wheat flour structural and magnetic study of M-O-O-CI materials where M-3D-Tim5ition metals and Q-Se. Te (H Assembly 05U-100 mn structures using Di-block copolymers patible game AI. Rethinking te video game experience nophotocatalytic degradation in remediation of salin sold solis: impact on soli microbal diversity and biodegradation processes Mode-Matching and low-frequency analysis of some structural wave problems in thesis and characterization of transition metal oxides <u>nanomaterials</u> . Synthesis, Bioactivities and SAR gator Dhase Transport Deposition: New Chapter in <u>Growth of Nano-Structures</u> wistain Derivatives: Synthesis, Bioactivities and SAR studies and electrical characterization of BiFeO3 0 acteriological Water Quality Assessment of Different Institutions of Abbotabad City in KPK. At generation membrances based on lonic liquids for <u>CO2 capture</u>	Dr. Sumaira Kanwal Dr. Muhammad Awais Dr. Muhammad Shahzad Dr. Khalid Rauf Dr. Khalid Rauf Dr. Abara Hussain Dr. Faiz Rabbani Dr. Faiz Rabbani Dr. Faiz Rabbani Dr. Abdul Sattar abbasi Dr. Addul Sattar abbasi Dr. Addul Sattar di Sattar Dr. Addul Sattar Dr. Addul Sattar Dr. Addul Sattar Dr. Addul Sattar Dr. Addul Sattar Dr. Addul Sattar Dr. Ghulam Mahdi Dr. Bilal Ahmad Zafar Arin Dr. Hasan Mahmood Dr. Hasan Mahmood Dr. Shumaila Karamat Dr. Muhammad Idrees Dr. Toqeer Ahmed, Dr. Asim Laeeq Khan	Biosciences IRCBM Environmental Sciences Pharmaceutical Sciences Chemistry Biosciences Chemistry Physics IRCBM Computer Science Environmental Sciences Environmental Sciences Mathematics Physics Physics Chemistry Chemical Engineering Environmental	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	27-01-2014 31-05-12 25-02-2013 6/6/2012 26-02-2013 6/2/2014 26-02-2013 8/6/2012 11/2/2014 13-06-12 28/02/2013 11/2/2014 11/2/2013 27-02-12 23-11-12	Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
63 perc 64 Ba 65 com 66 Eff 67 Syml 68 Proto 69 As 70 Set 71 C 72 Ada 73 Son 74 Role 75 M 76 Sym 77 Va 78 Nev 79 Sy 80 Ba 81 Nei 82 Isola 83 Isola	ioaneal muscular atrophy (PMA) in familiesof Sahiwal division and gap reduction of rapidly synthesized TiO2 using metal and non metal depants tetabolic activity inpea (Pisum sativum L) cultivars in nbined treatments of K & Na and Varying salinity level fect of bacopasides from bacopa monnieri on opioid thrawal induced hypertgesia in animat having poly substance (morphine & nicotine) exposure thesis of Biologically Active Chromone Derivatives by Palladium Catalyzed Cross Coupling Reaction tetin polymerization an microelements concentration in whole-meal wheat flour structural and magnetic study of M-O-O-CI materials where M=3D-Timsition metals and Q-Se.Te #I Assembly of Sub-100 nm structures using Di-block coppolymers aptive game AI: Rethinking te video game experience nophotocatalytic degradation of Reactive dy (RB 19) by S-TiO2 particles in aqueous solutions of nano-enzymes application in remediation of salin solid soils: impact no soli microbial diversity and biodegradation processes /aptor Phase Transport Deposition wet hapter in Gravuth of Nano-Structures wistain Derivatives. Synthesis, Bioactivities and SAR studies and characterization of BiFeO3 0 acteriological Water Quality Assessment of Different Institutions of Abbotabad City in KPK.	Dr. Muhammad Awais Dr. Muhammad Shahzad Dr. Khalid Rauf Dr. Khalid Rauf Dr. Imran Malik, Dr. Abrar Hussain Dr. Faiz Rabbani Dr. Faiz Rabbani Dr. Faiz Rabbani Dr. Adeul Afzal Dr. Adeul Afzal Dr. Adeul Afzal Dr. Adeul Afzal Dr. Adeul Afzal Dr. Alata Siddique Dr. Bilal Ahmad Zafar Amin Dr. Rab Nawaz Dr. Hasan Mahmood Dr. Hasan Mahmood Dr. Shumalia Karamat Dr. Muhammad Idrees Dr. Toqeer Ahmed, Dr. Toqeer Ahmed, Dr. Asim Laeeq Khan	IRCBM Environmental Sciences Pharmaceutical Sciences Chemistry Biosciences Chemistry Physics IRCBM Computer Science Environmental Sciences Environmental Sciences Mathematics Physics Physics Chemistry Chemical Engineering Environmental	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	31-05-12 25-02-2013 26-02-2013 6/6/2012 26-02-2013 6/2/2014 26-02-2013 8/6/2012 11/2/2014 13-06-12 28/02/2013 11/2/2013 27-02-12 23-11-12	Approved Approved approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
04 04 65 cm 66 Eff. 66 Frot. 68 Prot. 69 A s 70 Set 71 C 72 Ada 73 Son 74 Role 75 M 76 Syn 78 New 79 Sy 80 Ba 81 Nex 82 I 83 Isola 84 C	and gap reduction of rapidly synthesized TiO2 using metal and non metal depants letabolic activity inpea (Pisum sativum L) cultivars in nbined treatments of K & Na and Varying salinity level feet of bacopasides from bacopa monnieri on opioid thirdrawai Induced hyperflessin animata having poly substance (morphine & nicotine) exposure thesis of Biologically Active Chromone Derivatives by Palladium Catalyzed Cross Coupling Reaction tein polymerization an microelements concentration in whole-meal wheat flour structural and magnetic study of M-Q-O-CI materials where M=30-Timsition metals and Q-Se. Te the Assembly of Sub-100 nm structures using Di-block <u>copolymers</u> Development of high mobility synthetic bone grant <u>substitutes using polymeric carriers</u> aptive game AI: Rethinking te video game experience nophotocatalytic degradation of Reactive dye (RB 19) by S-TiO2 particles in aqueous solutions old soils: impact on soil microbial diversity and <u>biodegradation processes</u> <i>Natore</i> have problemes structural wave problemes tructural wave problemes structural wave problemes tructural wave problemes structural wave problemes structural wave problemes structural wave problemes tructural wave problemes structural wave problemes tructural wave problemes tructural wave problemes (aptor Phase Transport Deposition: New Chapter in <u>Growth of Nano-Structures</u> wistain Derivatives: Synthesis, Bioactivities and SAR Studies withesis and electrical characterization of BiFeO3 0 acteriological Water Quality Assessment of Different <u>institutions of Abbotabad City in KPK</u> . tyte generation privacy in collaborative environments	Dr. Muhammad Shahzad Dr. Khalid Rauf Dr. Huran Malik, Dr. Abrar Hussain Dr. Faiz Rabbani Dr. Faiz Rabbani Dr. Abdul Sattar abbasi Dr. Addel Atzal Dr. Addel Atzal Dr. Addel Atzal Dr. Ghulam Mahdi Dr. Maria Siddique Dr. Bilal Ahmad Zafar Amin Dr. Bilal Ahmad Zafar Amin Dr. Rab Nawaz Dr. Hasan Mahmood Dr. Shumaila Karamat Dr. Muhammad Idrees Dr. Toqeer Ahmed, Dr. Asim Laeeq Khan	Environmental Sciences Pharmaceutical Sciences Chemistry Biosciences Chemistry Physics IRCBM Computer Science Environmental Sciences Environmental Sciences Mathematics Physics Physics Chemistry Chemical Engineering Environmental	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	25-02-2013 26-02-2013 6/6/2012 26-02-2013 6/2/2014 26-02-2013 8/6/2012 11/2/2014 13-06-12 28/02/2013 11/2/2014 11/2/2014 11/2/2013 27-02-12 23-11-12	Approved approved Approved Approved approved Approved Approved Approved Approved Approved Approved Approved Approved
D5 com 66 Eff. 67 Synl 68 Prot. 69 A s 70 Sel 71 C 72 Ada 73 Son 74 Role 75 M 76 Syn 78 New 79 Sy 80 Ba 81 Nei 82 Isola 83 Isola	heined treatments of K & Na and Varying salinity level fect of bacopasides from bacopa monnieri on opioid thirdrawi Induced hypertgesia in animals having poly substance (morphine & nicotine) exposure thesis of Biologically Active Chromone Derivatives by Palladium Catalyzed Cross Coupling Reaction tein polymerization an microelements concentration in whole-meal wheat flour structural and magnetic study of M-Q-O-CI materials where M=3D-Timsition metals and Q-Se. Te if Assembly of Sub-100 nm structures using Di-block copolymers Development of high mobility synthetic bone grant substitutes using polymeric carriers aptive game AI: Rethinking te video game experience nophotocatalytic degradation of Reactive dye (RB 19) by S-TiO2 particles in aqueous solutions sold solis: impact on soli microfenadis of d-Se. structural wave problems structural wave problems ruted no furcequency analysis of some structural wave problems ruted for the activities. Sioactivities and SAR structural wave problems furder of transition metal oxides nanomaterials (aptor Phase Transport Deposition: New Chapter in Growth of Nano-Structures w Isatin Derivatives: Synthesis, Bioactivities and SAR Studies ynthesis and electrical characterization of BiFeO3 0 acteriological Water Quality Assessment of Different Institutions of Abbotabad City in KPK. xt generation membrances based on lonic liquids for CO2 capture Information privacy in collaborative environments	Shahzad Dr. Khalid Rauf Dr. Imran Malik, Dr. Abar Hussain Dr. Faiz Rabbani Dr. Faiz Rabbani Dr. Abdul Sattar abbasi Dr. Addul Sattar Dr. Addel Atzal Dr. Ghulam Mahdi Dr. Bial Ahmad Zafar Arin Dr. Rab Nawaz Dr. Hasan Mahmood Dr. Hasan Mahmood Dr. Shumaila Karamat Dr. Muhammad Idrees Dr. Toqeer Ahmed, Dr. Toqeer Ahmed, Dr. Asim Laeeq Khan	Sciences Pharmaceutical Sciences Chemistry Biosciences Chemistry Physics IRCBM Computer Science Environmental Sciences Environmental Sciences Mathematics Physics Physics Chemistry Chemical Engineering Environmental	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	26-02-2013 6/6/2012 26-02-2013 6/2/2014 26-02-2013 8/6/2012 11/2/2014 13-06-12 28/02/2013 11/2/2013 11/2/2013 27-02-12 23-11-12	approved Approved Approved Approved Approved Approved Approved Approved Approved Approved Approved
66 with 67 Symi 68 Prote 69 A s 70 Self 71 C 72 Ada 73 Son 74 Role 75 M 76 Sym 78 New 79 Sy 80 Ba 81 Nex 82 Isola 83 Isola	tithdrawal induced hyperjesia in animals having poly substance (morphine & noicine) exposure rithesis of Biologically Active Chromone Derivatives by Palladium Catalyzed Cross Coupling Reaction tien polymerization an microelements concentration in whole-meal wheat flour whole-meal wheat flour whole-meal wheat flour whole-meal wheat flour whole-meal wheat flour by Subturbar and the structures using Di-block copolymers Development of high mobility synthetic bone grant substitutes using polymeric carriers aptive game AI: Rethinking te video game experience nophotocatalytic degradation of Reactive dye (RB 19) by S-TiO2 particles in aqueous solutions o of nano-enzymes application in remediation of salin solid soits: impact on soit incrobial diversity and biodegradation processes nanomaterials aptive game AI: Rethinking te video game experience nophotocatalytic degradation of Reactive dye (RB 19) by S-TiO2 particles in aqueous solutions solid soits: impact on soit incrobial diversity and biodegradation processes nanomaterials aptore Phase Transport Deposition: New Chapter in Growth of Nano-Structures w Isatin Derivatives: Synthesis, Bioactivities and SAR Studies ynthesis and electrical characterization of BiFeO3 0 acteriological Water Quality Assessment of Different Institutions of Abbottabad City in KPK xtt generation privacy in collaborative environments	Dr. Imran Malik, Dr. Abrar Hussain Dr. Faiz Rabbani Dr. Abdul Sattar abbasi Dr. Abdul Sattar abbasi Dr. Abdul Sattar Dr. Ghulam Mahdi Dr. Ghulam Mahdi Dr. Bilal Ahmad Zafar Arnin Dr. Rab Nawaz Dr. Hasan Mahmood Dr. Shumaila Karamat Dr. Muhammad Idrees Dr. Toqeer Ahmed, Dr. Toqeer Ahmed, Dr. Asim Laeeq Khan	Sciences Chemistry Biosciences Chemistry Physics IRCBM Computer Science Environmental Sciences Environmental Sciences Mathematics Physics Physics Chemistry Chemical Engineering Environmental	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	6/6/2012 26-02-2013 6/2/2014 26-02-2013 8/6/2012 11/2/2014 13-06-12 28/02/2013 11/2/2013 11/2/2014 11/2/2013 27-02-12 23-11-12	Approved
or - 68 Proti 69 A s 70 Sel 71 C 72 Ada 73 Son 74 C 75 M 76 Syn 77 V6 78 New 79 Sy 80 Ba 81 Nex 82 Isola 83 Isola 84 C	thesis of Biologically Active Chromone Derivatives by Palladium Catalyzed Cross Coupling Reaction tein polymerization an microelements concentration in whole-meal wheat flour structural and magnetic study of M-Q-O-CI materials where M-3D-Tinsition metals and Q-Se.Te H Assembly of Sub-100 nm structures using Di-block copobymers Development of high mobility synthetic bone grant substitutes using polymeric carriers aptive game AI: Rethinking te video game experience nophotocatalytic degradation of Reactive dye (RB 19) by S-TiO2 particles in aqueous solutions of anon-enzymes application in remediation of salin solid solis: impact on soli microbial diversity and biodegradation processes furthers and characterization of transition metal oxides nanomaterials aptor Phase Transport Deposition: New Chapter in Growth of Nano-Structures w Isatin Derivatives: Synthesis, Bioactivities and SAR Studies ynthesis and electrical characterization of BiFeO3 0 acteriological Water Quality Assessment of Different Institutions of Abbotabad City in NPK at generation methances ased on Ionic liquids for CO2 capture Information privacy in collaborative environments	Dr. Abrar Hussain Dr. Faiz Rabbani Dr. Faiz Rabbani Dr. Adeul Sattar abbasi Dr. Adeul Afzal Dr. Ghulam Mahdi Dr. Maria Siddique Dr. Bilal Ahmad Zafar Amin Dr. Rab Nawaz Dr. Hasan Mahmood Dr. Hasan Mahmood Dr. Shumaila Karamat Dr. Muhammad Idrees Dr. Toqeer Ahmed, Dr. Toqeer Ahmed, Dr. Asim Laeeq Khan	Chemistry Biosciences Chemistry Physics IRCBM Computer Science Environmental Sciences Environmental Sciences Mathematics Physics Physics Chemistry Chemical Engineering Environmental	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	26-02-2013 6/2/2014 26-02-2013 8/6/2012 11/2/2014 13-06-12 28/02/2013 11/2/2013 27-02-12 23-11-12	Approved Approved approved Approved Approved Approved Approved Approved Approved
68 Prot. 69 A s 69 A s 70 Self 71 C 72 Ada 73 Son 74 Role 75 M 76 Syn 77 V2 78 New 79 Sy 80 Ba 81 Nex 82 I 83 Isola 84 C	tein polymerization an microelements concentration in whole-meal wheat flour structural and magnetic study of M-O-O-CI materials where M=3D-Imsition metals and Q-Se.Te (H Assembly of Sub-100 nm structures using Di-block copolymers Development of high mobility synthetic bone grant subsititutes using polymeric carriers aptive game AI: Rethinking te video game experience nophotocatalytic degradation of Reactive dye (RB 19) by S-TiO2 particles in aqueous solutions o of nano-enzymes application in remediation of salin sold solis: impact on soli microbial diversity and biodegradation processes Mode-Matching and low-frequency analysis of some structural wave problems inthesis and characterization of transition metal oxides nanomaterion: New Chapter in Growth of Nano-Structures w Isatin Derivatives: Synthesis, Bioactivities and SAR Studies withesis and electrical characterization of BiFeO3 0 acteriological Water Quality Assessment of Different Institutions of Abbottabad City in KPK ext generation membrances based on lonic liquids for CO2 capture Information privacy in collaborative environments	Dr. Abrar Hussain Dr. Faiz Rabbani Dr. Faiz Rabbani Dr. Adeul Sattar abbasi Dr. Adeul Afzal Dr. Ghulam Mahdi Dr. Maria Siddique Dr. Bilal Ahmad Zafar Amin Dr. Rab Nawaz Dr. Hasan Mahmood Dr. Hasan Mahmood Dr. Shumaila Karamat Dr. Muhammad Idrees Dr. Toqeer Ahmed, Dr. Toqeer Ahmed, Dr. Asim Laeeq Khan	Biosciences Chemistry Physics IRCBM Computer Science Environmental Sciences Environmental Sciences Mathematics Physics Physics Chemistry Chemical Engineering Environmental	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	26-02-2013 6/2/2014 26-02-2013 8/6/2012 11/2/2014 13-06-12 28/02/2013 11/2/2013 27-02-12 23-11-12	Approved Approved approved Approved Approved Approved Approved Approved Approved
69 A s 70 Self 71 C 72 Ada 73 Son 74 Role 75 M 76 Syn 77 Vi 78 New 79 Sy 80 Ba 81 Nex 82 I 83 Isola 84 C	structural and magnetic study of M-Q-O-Cl materials where M-3D-Timsition metals and Q-Se.Te. If Assembly of Sub-100 nm structures using Di-block <u>coopolymers</u> Development of high mobility synthetic bone grant <u>substitutes using polymeric carriers</u> aptive game AI: Rethinking te video game experience nophotocatalytic degradation of Reactive dye (RB 19) by S-TiO2 particles in aqueous solutions of nano-erzymes application in remediation of salin solid soils: impact on soil microbial diversity and <u>biodegradation processes</u> <i>Node</i> -Matching and low-frequency analysis of some <u>structural wave problems</u> inthesis and characterization of transition metal oxides <u>nanomaterials</u> withesis and electrical characterization of BiFeO3 0 acteriological Water Quality Assessment of Different <u>Institutions of Abbottabad City in KPK</u> xt generation membrances based on lonic liquids for <u>CO2 capture</u> Information privacy in collaborative environments	Dr. Faiz Rabbani Dr. Abdul Sattar abbasi Dr. Abdul Sattar abbasi Dr. Adeel Afzal Dr. Ghulam Mahdi Dr. Maria Siddique Dr. Bilal Ahmad Zafar Amin Dr. Rab Nawaz Dr. Hasan Mahmood Dr. Shumaila Karamat Dr. Muhammad Idrees Dr. Toqeer Ahmed, Dr. Toqeer Ahmed, Dr. Asim Laeeq Khan	Chemistry Physics IRCBM Computer Science Environmental Sciences Mathematics Physics Physics Chemistry Chemical Engineering Environmental	HEC HEC HEC HEC HEC HEC HEC HEC HEC	6/2/2014 26-02-2013 8/6/2012 11/2/2014 13-06-12 28/02/2013 11/2/2014 11/2/2014 11/2/2013 27-02-12 23-11-12	Approved approved Approved Approved Approved Approved Approved Approved
70 Set 71 C 72 Ada 73 Son 74 Role 75 M 76 Syn 77 V3 78 Nev 79 Sy 80 Ba 81 Nev 82 I 83 Isola 84 C	If Assembly of Sub-100 nm structures using Di-block copolymers Development of high mobility synthetic bone grant substitutes using polymeric carriers aptive game AI: Rethinking te video game experience nophotocatalytic degradation of Reactive dye (RB 19) by S-TiO2 particles in aqueous solutions e of nano-enzymes application in remediation of salint solid solis: impact on soli microbial diversity and biodegradation processes Adode-Matching and low-frequecy analysis of some structural wave problems nthesis and characterization of transition metal oxides nanomaterials /aptor Phase Transport Deposition: New Chapter in Growth of Nano-Structures w Isatin Derivatives: Synthesis, Bioactivities and SAR Studies ynthesis and electrical characterization of BiFeO3 0 acteriological Water Quality Assessment of Different Institutions of Abbotabad Civi (n KPK generation membrances baced on Ionic liquids for CO2 capture Information privacy in collaborative environments	Dr. Abdul Sattar abbasi Dr. Adeel Afzal Dr. Ghulam Mahdi Dr. Ghulam Mahdi Dr. Maria Siddique Dr. Bilal Ahmad Zafar Amin Dr. Rab Nawaz Dr. Hasan Mahmood Dr. Shumaila Karamat Dr. Muhammad Arshad, Dr. Muhammad Idrees Dr. Toqeer Ahmed, Dr. Asim Laeeq Khan	Physics IRCBM Computer Science Environmental Sciences Environmental Sciences Mathematics Physics Physics Chemistry Chemical Engineering Environmental	HEC HEC HEC HEC HEC HEC HEC HEC HEC	26-02-2013 8/6/2012 11/2/2014 13-06-12 28/02/2013 11/2/2014 11/2/2014 11/2/2013 27-02-12 23-11-12	approved Approved Approved Approved Approved Approved Approved
71 C 72 Ada 73 Son 73 Son 74 Role 75 M 76 Syn 77 Va 78 Nev 79 Sy 80 Ba 81 Nev 82 I 83 Isola 84 C	Development of high mobility synthetic bone grant substitutes using polymeric carriers aptive game AI: Rethinking te video game experience nophotocatalytic degradation of Reactive dye (RB 19) by S-TiO2 particles in aqueous solutions of nano-enzymes application in remediation of salin solid soils: impact on soil microbial diversity and biodegradation processes Adoet-Matching and low-frequency analysis of some structural wave problems Intresis and characterization of transition metal oxides nanomaterials (aptor Phase Transport Deposition: New Chapter in Growth of Nano-Structures w Isatin Derivatives: Synthesis, Bioactivities and SAR Studies upthesis and electrical characterization of BiFeO3 0 acteriological Water Quality Assessment of Different Institutions of Abottabad City in KPK, xt generation privacy in collaborative environments	Dr. Adeel Afzal Dr. Ghulam Mahdi Dr. Ghulam Mahdi Dr. Bilal Ahmad Zafar Anin Dr. Rab Nawaz Dr. Hasan Mahmood Dr. Shumaila Karamat Dr. Muhammad Arshad, Dr. Muhammad Idrees Dr. Toqeer Ahmed, Dr. Asim Laeeq Khan	IRCBM Computer Science Environmental Sciences Environmental Sciences Mathematics Physics Physics Chemistry Chemical Engineering Environmental	HEC HEC HEC HEC HEC HEC HEC	8/6/2012 11/2/2014 13-06-12 28/02/2013 11/2/2014 11/2/2013 27-02-12 23-11-12	Approved Approved Approved Approved Approved Approved Approved
71 Ada 72 Ada 73 Son 74 Role 75 M 76 Syn 77 Va 78 Nev 79 Sy 80 Ba 81 Nev 82 I 83 Isola 84 C	substitutes using polymeric carriers aptive game AI. Rethinking te video game experience nophotocatalytic degradation of Reactive dye (RB 19) by S-TiO2 particles in aqueous solutions sold solis: impact on soli microbial diversity and biodegradation processes Acode-Matching and low-frequency analysis of some structural wave problems inthesis and characterization of transition metal oxides aptor Phase Transport Deposition: New Chapter in Growth of Nano-Structures w Isatin Derivatives: Synthesis, Bioactivities and SAR Studies and electrical characterization of BIFeO3 0 acteriological Water Quality Assessment of Different Institutions of Abbottabad City in KPK ext generation membrances based on lonic liquids for CO2 capture Information privacy in collaborative environments	Dr. Ghulam Mahdi Dr. Maria Siddique Dr. Bilal Ahmad Zafar Amin Dr. Rab Nawaz Dr. Hasan Mahmood Dr. Shumaila Karamat Dr. Muhammad Arshad, Dr. Muhammad Idrees Dr. Toqeer Ahmed, Dr. Asim Laeeq Khan	Computer Science Environmental Sciences Environmental Sciences Mathematics Physics Physics Chemistry Chemical Engineering Environmental	HEC HEC HEC HEC HEC HEC HEC	11/2/2014 13-06-12 28/02/2013 11/2/2014 11/2/2013 27-02-12 23-11-12	Approved Approved Approved Approved Approved Approved
73 Son 74 Role 75 M 76 Syn 77 V4 78 Nev 79 Sy 80 Ba 81 Nez 82 Isola 83 Isola	nophotocatalytic degradation of Reactive dye (RB 19) by S-TiO2 particles in aqueous solutions of nano-enzymes application in remediation of salin solid soils: impact on soil microbial diversity and biodegradation processes fode-Matching and low-frequency analysis of some structural wave problems thresis and characterization of transition metal oxides nanomaterials (aptor Phase Transport Deposition: New Chapter in Growth of Nano-Structures w Isatin Derivatives: Synthesis, Bioactivities and SAR Studies ynthesis and electrical characterization of BiFeO3 0 acteriological Water Quality Assessment of Different Institutions of Abbottabad City in KPK, xt generation membrances based on Ionic liquids for CO2 capture Information privacy in collaborative environments	Dr. Maria Siddique Dr. Bilal Ahmad Zafar Amin Dr. Rab Nawaz Dr. Hasan Mahmood Dr. Shumaila Karamat Dr. Muhammad Arshad, Dr. Muhammad Idrees Dr. Toqeer Ahmed, Dr. Toqeer Ahmed, Dr. Asim Laeeq Khan	Environmental Sciences Environmental Sciences Mathematics Physics Physics Chemistry Chemical Engineering Environmental	HEC HEC HEC HEC HEC HEC	13-06-12 28/02/2013 11/2/2014 11/2/2013 27-02-12 23-11-12	Approved Approved Approved Approved
73 Role 74 Mole 75 M 76 Syn 77 V4 78 Nev 79 Sy 80 Ba 81 Nei 82 Isola 83 Isola	by S-Tri22 particles in aqueous solutions s of nano-enzymes application in remediation of salm solid soils: impact on soil microbial diversity and biodegradation processes doe-Matching and low-frequency analysis of some structural wave problems nthesis and characterization of transition metal oxides nanomaterials /aptor Phase Transport Deposition: New Chapter in Growth of Nano-Structures w Isatin Derivatives: Synthesis, Bioactivities and SAR Studies ynthesis and electrical characterization of BiFeO3 0 acteriological Water Quality Assessment of Different Institutions of Abottabad City in KPK. yte generation membrances based on Ionic liquids for CO2 capture Information privacy in collaborative environments	Dr. Bilal Ahmad Zafar Amin Dr. Rab Nawaz Dr. Hasan Mahmood Dr. Shumaila Karamat Dr. Muhammad Arshad, Dr. Muhammad Idrees Dr. Toqeer Ahmed, Dr. Asim Laeeq Khan	Sciences Environmental Sciences Mathematics Physics Physics Chemistry Chemical Engineering Environmental	HEC HEC HEC HEC HEC	28/02/2013 11/2/2014 11/2/2013 27-02-12 23-11-12	Approved Approved Approved Approved
74 75 M 76 Syn 77 Vi 78 Nev 79 Sy 80 Ba 81 Nex 82 Isola 83 Isola 84 E	solid solis: impact on soli microbial diversity and biodegradation processes Ided-Matching and low-frequency analysis of some structural wave problems Intesis and characterization of transition metal oxides nanomaterials faptor Phase Transport Deposition: New Chapter in Growth of Nano-Structures w Isatin Derivatives: Synthesis, Bioactivities and SAR Studies ynthesis and electrical characterization of BiFeO3 0 acteriological Water Quality Assessment of Different Institutions of Abbottabad Citly in KPK xt generation membrances based on Ionic liquids for CO2 capture Information privacy in collaborative environments	Amin Dr. Rab Nawaz Dr. Hasan Mahmood Dr. Shumaila Karamat Dr. Muhammad Arshad, Dr. Muhammad Idrees Dr. Toqeer Ahmed, Dr. Asim Laeeq Khan	Sciences Mathematics Physics Physics Chemistry Chemical Engineering Environmental	HEC HEC HEC HEC	11/2/2014 11/2/2013 27-02-12 23-11-12	Approved Approved Approved
75 5 76 Syn 77 Vi 78 Nev 79 Sy 80 Ba 81 Nev 82 I 83 Isola 84 C	structural wave problems anthesis and characterization of transition metal oxides nanomaterials /aptor Phase Transport Deposition: New Chapter in Growth of Nano-Structures w Isatin Derivatives: Synthesis, Bioactivities and SAR Studies ynthesis and electrical characterization of BiFeO3 0 acteriological Water Quality Assessment of Different Institutions of Abbottabad City in KPK. xt generation membrances based on lonic liquids for CO2 capture Information privacy in collaborative environments	Dr. Hasan Mahmood Dr. Shumaila Karamat Dr. Muhammad Arshad, Dr. Muhammad Idrees Dr. Toqeer Ahmed, Dr. Asim Laeeq Khan	Physics Physics Chemistry Chemical Engineering Environmental	HEC HEC HEC HEC	11/2/2013 27-02-12 23-11-12	Approved Approved
70 Vi 777 Vi 78 New 79 Sy 80 Ba 81 Nev 82 Isola 83 Isola 84 E	nanomaterials faptor Phase Transport Deposition: New Chapter in Growth of Nano-Structures w Isatin Derivatives: Synthesis, Bioactivities and SAR Studies ynthesis and electrical characterization of BiFeO3 0 acteriological Water Quality Assessment of Different Institutions of Abbottabad City in KPK xt generation membrances based on Ionic liquids for CO2 capture Information privacy in collaborative environments	Dr. Shumaila Karamat Dr. Muhammad Arshad, Dr. Muhammad Idrees Dr. Toqeer Ahmed, Dr. Asim Laeeq Khan	Physics Chemistry Chemical Engineering Environmental	HEC HEC HEC	27-02-12 23-11-12	Approved
77 Nev 78 Nev 79 Sy 80 Ba 81 Nev 82 Isola 83 Isola 84 Eac	Growth of Nano-Structures w Isatin Derivatives: Synthesis, Bioactivities and SAR Studies ynthesis and electrical characterization of BiFeO3 0 acterological Water Quality Assessment of Different Institutions of Abbottabad Cilv in KPK ext generation membrances based on Ionic liquids for CO2 capture Information privacy in collaborative environments	Dr. Muhammad Arshad, Dr. Muhammad Idrees Dr. Toqeer Ahmed, Dr. Asim Laeeq Khan	Chemistry Chemical Engineering Environmental	HEC HEC	23-11-12	
78 79 Sy 80 Ba 81 Nex 82 Isola 83 Isola 84 E	Studies ynthesis and electrical characterization of BiFeO3 0 tacteriological Water Quality Assessment of Different Institutions of Abbottabad City in KPK ext generation membrances based on Ionic liquids for CO2 capture Information privacy in collaborative environments	Arshad, Dr. Muhammad Idrees Dr. Toqeer Ahmed, Dr. Asim Laeeq Khan	Chemical Engineering Environmental	HEC		Approved
80 Ba 81 Nex 82 1 83 Isola 84 C	Acteriological Water Quality Assessment of Different Institutions of Abbottabad City in KPK ext generation membrances based on Ionic liquids for CO2 capture Information privacy in collaborative environments	Dr. Toqeer Ahmed, Dr. Asim Laeeq Khan	Environmental		28/02/2013	
80 Nex 81 Nex 82 Isola 83 Isola 84 Esse	Institutions of Abbottabad City in KPK ext generation membrances based on Ionic liquids for CO2 capture Information privacy in collaborative environments	Dr. Asim Laeeq Khan		1150	17	Approved
82 83 sola 84 520	CO2 capture Information privacy in collaborative environments		Sciences	HEC	18-06-12	Approved
83 Isola 84 E		Dr Malik Ahmad	Chemical Engineering	HEC	13-03-2013	Approved
83 84 C		Kamran	Computer Science	HEC	19-02-2014	Approved
84 Eac	ation and Identification of Bacterial Grazer nematodes their effect on rhizo-bacterial Communities and Phosphorus uptake by Pine Seedlings	Dr. Usman Irshad	Environmental Sciences	HEC	18-06-12	Approved
85	Determination of energy and velocity distribution of biophysical molecules in aqueous solution cile Synthesis of Substituted Carbohydrazide Building	Dr. Muhammad Kamran Dr. Farhan Ahmed	Physics	HEC	4/3/2013	Approved
9	Blocks Synthesis and characterization of ant ferromagnetic	Khan	Chemistry	HEC	18-06-12	Approved
80	nanoparticles for magnetic raman study	Dr. Farrukh Shahzad	Physics	HEC	8/3/2013	Approved
	Growth of Nanostructures for Research Purpose Development linguistic-based type system for the	Dr. Muhammad Asif, Dr. Muhammad	Physics	HEC	11/7/2012	approved
00	language of mathematics vitro and vivo evaluation of novel bioactive osteogenic	Humayoun	Computer Science	HEC	13-03-2013	Approved
59 Syi	hiomaterials for receperative medical application ynthesis and Photomophysical properties of Titanium	Dr. Faiza Sharif Dr. Zafar Iqbal (old PI)	IRCBM	HEC	25-02-2014	Approved
90 F	phthalocyanines azially substituted with tetracyanoquinodimethane and its derivatives Ecological aspects of nitrogen cycling in terrestrial	Dr. Farhan Ahmad Khan new Pl	Chemistry	HEC	09-08-2012	Approved
	ecosystems and the emission of nitrous oxide, an important greenhouse gas	Dr. Farhan Hafeez	Environmental Sciences	HEC	13-03-2013	Approved
92	nulation study of novel space time block coding using rank codes & efficient decoding	Dr. Hafiz Muhammad Asif	Electrical Engineering	HEC	26-04-2013	Approved
93	nultaneous recording of two holograms with crossed- polarized light for optical superresolution	Dr. Anwar Hussain		HEC	6/3/2014	Approved
94	visualization tool for scientometric, bibliometric, and content analysis of scholarly communications	Dr. Muhammad Salman Khan	Computer Science	HEC	19-03-2013	approved
90	ortable, disposable and cost-effective aptamer based ansays for early diagnosis of cancer cells Development of Nanocomposite Electrolytes and	Dr. Akhtar Hayat	IRCBM	HEC	11/3/2014	Approved
96 F	Fundamental Studies of Interfacial Phenomena in Advanced fuel cell Technology	Dr. Rizwan Raza	Physics	HEC	4/12/2012	Approved
97	ic metals signatures and their risks in the food web o River Chenab	Dr. Syed Mustajab Akber Shah Eqani	Biosciences	HEC	24-09-2012	Approved
98 '	Adapted greedy string tiling (aGST) Algorithm for paraphrased plagiarism detection	Dr. Rao Muhammad Adeel Nawab	Computer Science	HEC	29-03-2013	Approved
	Preclinical evaluation of natural substances for antidepressant potential using behavioral assays	Dr. Ghulam Abbas	Pharmaceutical Sciences	HEC	11/2/2013	Approved
100	entification and characterization of Torque teno virus (TTV) in subjects suffering from HCV in Pakistan	Dr. Nazish Bostan	Biosciences	HEC	28-02-2011	Approved
Gol	nthesis and Characterization of Nano-Structures Using Spin Coater	Dr. Sameena Shah Zaman Dr. Absan Jabbar	Physics	HEC	27-02-12	Approved
102	old Nanoparticles for enhanced anti-cancer activity: in vitro studies vynthesis and Characterization of Silane Crosslinked	Dr. Ahsan Jabbar Shaikh	Chemistry	HEC	6/1/2014	Approved
103 ĺ	Linear Low Density Polyethylene/Chitosan/Closite Composite	Dr. Sadullah Mir	Chemistry	HEC	26-09-12	Approved
	ects of sintering environment on mechanical properties corrosion resistance of the powder injection molded 316L stainless steel	Dr. Muhammad Rafi Raza	Chemical Engineering	HEC	3/4/2013	Approved
105 ^{Ob}	pesity induced transcriptional structural and functional changes in kidney tissue in Pakistani population	Dr. Aisha Naeem	Biosciences	HEC	3/10/2012	Approved
106 Pest		Dr. Muhammad	Environmental	HEC	10/6/2011	Approved
	ticides analysis in soil of cotton growing area in Vehar		Sciences			├ ───┤
	region al sulfides based hybrid electronic devices for eneergy	Shahid Dr. Mushtaq Ahmad	Physics	HEC	24-04-2014	Approved
107 Meta	region al sulfides based hybrid electronic devices for eneergy applications ome new boundedness results for integral operators	Dr. Mushtaq Ahmad Dr. Amjad Hussain		HEC HEC	24-04-2014 24-04-2014	Approved Approved
107 Meta 108 So 109 Synt	region al sulfides based hybrid electronic devices for eneergy applications ome new boundedness results for integral operators ithesis Characterization and Photo physical Studies of the Substituted Triazoles and Thiazoles	Dr. Mushtaq Ahmad	Physics			
107 Meta 108 So 109 Synt 110 Pho	region al sulfides based hybrid electronic devices for eneergy applications ome new boundedness results for integral operators ithesis Characterization and Photo physical Studies of	Dr. Mushtaq Ahmad Dr. Amjad Hussain	Physics Mathematics	HEC	24-04-2014	Approved

113	Synthesis Nuclear Activity and Fluorescence Properties o	Dr. Tariq Mahmood	Chemistry	HEC	29-03-12	Approved
113	Cobalt Complexes Optimization and response of Kasumbha (Safflower) to	Dr. Asia Nosheen	Biosciences	HEC	08-05-2014	Approved
	PSB and N2 fixing biofertilizers for biodiesel production	Dr. Muhammad				
115	Nanoparticle drug delivery for cancer treatment Biocbemical and molecular response of maize (Zea Mays	Hammad Aziz	Physics	HEC	14-05-2013	Approved
116	L, to bioformulations following incoculation of fungal pathogen	Dr. Rabia Naz	Biosciences	HEC	08-05-2014	Approved
117	Instability of MHDPoiseuille-couette flow Identification of genes involved in phytoremediation from	Dr. Zakir Hussain	Mathematics	HEC	20-05-2013	approved
118	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
119	Exploitation of soil born fungi for biologically active secondary metabolites	Dr. Abid Ali Khan	Chemistry	HEC	21-05-2014	Approved
120	Synthesis, characterization and UV Studies of some coumarin substituted oxadiazoles, triazoles and pyrazoles Identification and Characterization of Metal-Resistant	Dr. Amara Mumtaz	Chemistry	HEC	18-01-2011	Approved
121	Fungal Strains Isolated from Polluted Sites Fabrication of zinc oxide nanorods on waste paper fibers	Dr. Kiran Munir	Biosciences	HEC	12/3/2012	Approved
122	for development of low voltage light emitting wallpaper to replace incandescent bulb The impact of social media on teacher's performance: A	Dr. Aamir Razaq	Physics	HEC	11/2/2013	Approved
123	case study of Dera Ismail Khan and District Vehari, Pakistan	Dr. Muhammad Imran Khan	Management Sciences	HEC	6/1/2014	Approved
124	Extracting access permissions based specifictions from Java Programs	Dr. Ijaz Ahmad	Computer Science	HEC	24-05-2013	Approved
125	Cell culture engineering and optimization of locally-isolate microalgae for enhanced biodiesel production	Dr. Syed Mohammad usman Shah	Chemistry	HEC	23-05-2014	Approved
126	Connectivity optimization under microscopic permater for VANET	Dr. Tariq Umer	computer science	HEC	14-06-2013	Approved
127	Modication/characterization of carbon fillers: utilization of modified particles to prepaire conductive epoxy composites	Dr. Muhammad Atif	Chemistry	HEC	26-05-2014	Approved
128	3-D flow of Non-Newtonian Nanofluids	Dr. Muhammad Awais	Mathematics	HEC	14-06-2013	Approved
129	Candidates genes hunting for certain autosomal recessive non-syndromic hearing loss (ARNSHL) disorders using biological databases and bioinformatics tool	Dr. Syed Kamran ul Hassan Naqvi	Biosciences	HEC	17-06-2013	Approved
130	Development of new estimator in the presenceof non- response using multi-auxiliary vaiables with applications	Dr. Muhammad Ismail	Statistic	HEC	17-06-2013	Approved
131	Harmonic maps on s-Manifolds	Dr. Najma Abdul Rehman	Mathematics	HEC	26-05-2014	Approved
132	Estimation of form level technical efficienty in maize productionj in the high mountains north region of Pakistar	Dr. Arif Alam	Development Studies	HEC	17-06-2013	Approved
133	Analyzing the extent of tusing computer support for decision making in various industries of Pakistan	Dr. Yasir Javed	Management Sciences	HEC	17-06-2013	Approved
134	Optimization of instutional protfolio investments	Dr. Syed Muhammad Ali Termizi	Management Sciences	HEC	17-06-2013	Approved
135	Assessment of livelihood improvement through non wood forest products (NWFPs) among the thribal communities of thakht-e-Sulaiman hill, Pakistan	Dr. Khalid Ahmad	Environmental Sciences	HEC	02-06-2014	Approved
136	Risk mapping and source tracking of helicobacter pylori strains along the Indus River flood plain	Dr. Sundas Javed	Biosciences	HEC	05-05-2014	Approved
137	Comparing tests for heteroskedasticity using stringency	Dr. Mumtaz Ahmed	Management Sciences	HEC	18-06-2013	Approved
138	A study of molecular basis of inherited psoriasis in Pakistani population	Dr. Rabia Habib	Biosciences	HEC	05-06-2014	Approved
139	Numerical Solution of The Boundary Value Problems Arising in Biology Multi-criteria optimization for green cooperative cognitive	Dr. Muhammad Sadiq Dr. Muhammad	Computer Science	HEC	15-03-2012	Approved
140	radio networks	Naeem	Electrical Engineering	HEC	09-01-2014	Approved
141	Activity pooler: A system for proactive desktop computing Efficient hardward implementation of interpolation filter		Computer Science	HEC	21-06-2013	Approved
142 143	HEVC standard, targeting low power mobile devices Kinetic study of fission products, activation product acticity	Dr. Ashfaq Ahmad Dr. Khurram Mehboob	Electrical Engineering Physics	HEC	02-06-2014 21-06-2013	Approved Approved
140	under reactor transients conditions Systematic study of non-edible oil yielding plant species (salyadora persiea linn) and its oil analysis for quantitative	Dr. Kifayat ullah	Biosciences	HEC	09-06-2014	Approved
145	and qualitative production of biodiesel Design, construction and testing of high pressure Xenon	Dr. Uzma Tabassum	Physics	HEC	21-06-2013	Approved
146	detector Real time implementtio of shared memory multiprocessor	Dr. Abdul Naeem	Electrical Engineering	HEC	02-07-2013	Approved
147	systems-on-chip (MPSoCs) Synthesis and af susecptibility measurement of nano	Dr. Muhammad Saeed	Physics	HEC	02-07-2013	Approved
148	particles Stopping the data theft: tracing the guilty agent	Dr. Muhammad	computer science	HEC	02-07-2013	Approved
149	Development of nanocomposite materials for solid oxide fuel cell	Kamran Dr. Ghazanfar Abbas	Physics	HEC	02-07-2013	Approved
150	Quantil;e regression analysis of ponderal index of underweight newborn babies. A case study of Vehari and Multan districts	Dr. Munir Ahmed	Management Sciences	HEC	02-07-2013	approved
151	Tuning the Anticancer Activity of Organometallic Ruthenium (II) Arene Compounds of Hydroxypyriodone Derived Ligands	Dr. Muhammad Hanif	Chemistry	HEC	1/4/2011	Approved
152	Screening of local wheat cultivars to identify water logging tolerant cultivar	Dr. Irfan Sadiq	Biosciences	HEC	20-04-2012	Approved
153	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
154	On efficient control charts to monitor process parameters using different sampling schemes	Dr. Shabbir Ahmad	Mathematics	HEC	09-01-2014	Approved
155	Gender and human security in Post-conflict Pakistan: Policy implication of local, gendered understandings of security and development	Dr. Bahadar Nawab	Development Studies	Norwegian Research Council	Directly submitted	Approved
156	Strengthening applied research and capacity at CIT Abbottabad, Pakistan in Live hood, security and development in Post conflict NWFP through institutional collaboration with the Norwegian University of Life Science (UNP) Norwegian	Dr. Bahadar Nawab	Development Studies	Norwegian Research Council	Directly submitted	Approved
157	(UMB), Norway. The study of hydrogenated amorphous carbon (a-C:H) graded layer on complaint subtrate by trransmission electron microscopy	Dr. Muhammad Omar Manzoor/ Dr. Asim Laeeq Khan	Chemical Engineering	HEC	10/7/2013	Approved
158	Problem and prospect of undergraduate research in universities-A preliminary phase-I for promoting	Dr. Fayyaz Ahmad Faize	Humanities	HEC	10/7/2013	A =:
159	undegraduate research in the Pakistan Metabolic bases of soil-bota interactions and their	Dr. Rashid Nazir	Environmental	HEC	22-07-2013	Approved Approved
160	biocontrol potential for host plants Star globalized multiplicatively pinched-dedekind domain (star GMPD domains)	Dr. Shafiq ur Rehman	Sciences Mathematics	HEC	22-07-2013	Approved
161	(star GMPD domains) Design and development of A parallel computatin platform	Dr. Sameer Ahmad	computer science	HEC	29-07-2013	Approved
162	for A multi agent bio simulation on multi core architectures 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 of	Dr. Muhammad Naeem Shahzad	Electrical Engineering	HEC	29-07-2013	Approved
	overhead Development of Novel Techniques for data fusion using	Dr. Naveed ur	Electrical Engineering	HEC	24-04-2012	Approved
163	multivariate empirical mode decomposition	Rehman				

165	Contaminated drinking water and cost of illness	Dr. Muhammad Irfan	Management Sciences	HEC	1/8/2013	Approved
166	On the study of energetic balance in continum mechanece	Dr. Muhammad Rafiq	Mathematics	HEC	15-08-2013	Approved
167	Identifying facilitators and barriers to the implemtntation o health promoting schools in Pakistan: A survey in Multan District		Management Sciences	HEC	26-08-2014	Approved
168	Wet chemical systhesis and characterization on in as core shell quantum dots for advanced applications	Dr. Ayesha Jamil	Physics	HEC	26-08-2013	Approved
169	Identification of microbes from Municipal Sewage and Industrically Polluted Water and their Potential use as Bioindicator	Dr Saqib Mumtaz	Biosciences	HEC	19-08-2014	Approved
170	Learning Support in a Context-based Adaptive Collabration Enviroment	Dr Syed Sajid Hussain	computer science	HEC	22-08-2014	Approved
171	Synthesis of Primary Carbonates As Key Synthetic Precursors for Highly Asymmetric Functionalization	Dr. Adeem Mehmood	Chemistry	HEC	30-04-12	Approved
172	Direct and inverse problems for time fractional diffusion equations	Dr. Salman Amin Malik	Mathematics	HEC	18-02-2013	Approved
173	Remote Health monitoring of cardiac patients	Dr. Bilal Khan	Electrical Engineering	HEC	13-01-2014	Approved
174	Natch band implementation of UWB using microstrip patch antenna	Dr. Khurram Saleem Alimgeer	Electrical Engineering	HEC	14-10-2011	Approved
175	Mobility in heterogeneous network environment	Dr. Riaz Hussain	Electrical Engineering	HEC	4/5/2011	Approved
176	Modeling and analysis of adaptive beam forming in array signal processing for non-stationary environments	Dr. Rana Liaqat Ali	Electrical Engineering	HEC	4/5/2011	Approved
177	Gradient Analysis of Vehicular and Industrial Emissions Along Hattar (haripur) to Manshera City at Express Highway ,KPK,Pakistan	Dr Shamyla Nawazish	Environmental Sciences	HEC	11-09-2014	Approved
178	Impact of High performance work systems onorganizational performance in Higher education sector	Dr. Osman Sadiq Paracha	Management Sciences	HEC	7/10/2013	Approved

	Quantification of Phosphorus budget at farm scale.	Dr. Mukammad	En incontrat			
179	Inflows, outflows and their relative importance in cotton- wheat growing region of Vehari	Dr. Muhammad Nadeem	Environmental Sciences	HEC	10/5/2012	Approved
180	Growth and characterization of nanostructure semiconductors through solution method	Dr. Sajad Hussain	Physics	HEC	22-10-2013	Approved
181 182	Impact of Non-coding RNA in Bladder Cancer patient. Nitrogen cycling in different soil ecosystems and influence of the size of nosZ denitrifers on overall budget of the greenhouse gas-nitrous oxide	Dr. Saima Feroz Dr. Farhan Hafeez	Biosciences Environmental Sciences	HEC International Foundation for Science (IFS)	<u>31-10-2013</u> 24/01/2013	Approved Approved
183	Synthesis and characterization of biodegradable nanocomposites for commercial food packaging application	Dr. Farha Masood	Biosciences	International Foundation for Science (IFS)	24/01/2013	Approved
184	Development of optimal resources allocation techniques for Cognitive radio relay networks	Dr. Guftaar Ahmad Sardar Sidhu	Electrical Engineering	HEC	1/4/2013	Approved
185	Community empowerment: Assessment of communitydriven projects under devolution plan	Dr. Muhammad Shakil Ahmad	Management Sciences	HEC	12/11/2013	Approved
186	Investigation of biochemical and genotoxic effects of heavy metals on medicinal plants (Tagetes Species) using various biomarkers	Dr. Irum Shahzadi	Environmental Sciences	HEC	21-11-2013	Approved
187	Gain of competitive advantage through supplier development practices	Dr. Amer Rajput	Management Sciences	HEC	25-11-2013	Approved
188	Employee retention through delegative participation practices	Dr. Komal Khalid Bhatti	Management Sciences	HEC	25-11-2013	Approved
189	Biological Control of Blast & Banana Diseases of Rice by Using Improved Formulation of Native Bioantagonists	Dr. Muhammad Nadeem Hassan	Biosciences	PSF	7/1/2011	Approved
190	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	Pharmaceutical Sciences	HEC	4/1/2010	Approved
191	Magnetic Nanoparticles for self-controlled Hyperthermia treatment of cancer cells	Dr. Sadia Manzoor	Physics	HEC	23-01-2009	Approved
192	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
193	" Optical Characterization of Low Dimensional Semiconductors (Elemental and Comund) for Sensor and catalytic Applications	Dr. Arshad Saleem Bhatti	Physics	HEC	3/9/2009	Approved
194	Nonlinear Coherent Structure Formation In Astrophysical and Space Plasmas"	Dr Waqas Masood	Physics	HEC	1/7/2013	Approved
195	Are Radical Cations/Anions Are Potential Modulators of Photo-switching Properties: A Theoretical Approach	Dr. Tariq Mahmood	Chemistry	HEC	1/7/2013	Approved
196	Development of Novel N heterocyclic carbenes and their silver I complexes as potential anticancer agents	Dr. Mazhar Amjad Gillani	Chemical Engineering	HEC	01-07-2013	Approved
197	Pliocene Mammalian Fauna from Siwaliks of Pakistan.	Dr. Abdul Ghaffar	Meteorology	HEC	14/03/2011	Approved
198	Biological Control of stripe rust of wheat using endophytic bacteria in pakistan	Dr. Sumaira Farrakh	Biosciences	HEC	1/7/2013	Approved
199	Synthesis and characterization of novel polyoxometalates catalysts for production of fuel oil by catalytic cracking of polyethylene waste	Dr. Asma Tufail Shah	IRCBM	International Foundation for Science (IFS)	2012-13	Approved
200	Compylobacter control in poultry through training for commercial poultry farm workers & vaccine development	Dr. Syed Habib Bokhari	Biosciences	British Council	Directly submitted	Approved
201	A genetic and functional approach to determine whether disrupted polarized exocytosis results in retina-renal ciliopathies	Dr. Raheel Qamar & Dr. Maleeha Azam (Team members of the project)	Biosciences	NCMLS(Nijme gen Centre for Molecular Life Sciences)	Directly submitted	approved
202	Early investigation to the Viral Etiology of Breast Cancer in the Pakistani Population.	Dr. Farah Mustafa	Biosciences	HEC	4/3/2008	Approved
203	Isolation Structural Elucidation and Biological Activity of the Chemical Constituents of the Plants belonging to	Dr. Afsar Khan	Chemistry	HEC	4/6/2010	Approved
204	Family laceae and Apiaceae. 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
205	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
206	Meteorology and Development of Non Thermal Plasmas for in Vivo Medical Treatment	Dr. Najeeb ur Rehman	Physics	HEC	12/10/2010	Approved
207	Proteome Alterations Associated with Banana Bunchy top Virus Infection in Banana	Dr. Muhammad Zeeshan Hyder	Biosciences	PSF	1/12/2010	Approved
208	Identification of Common Genetic Factors In Age Related Multifactorial eye Diseases	Dr. Raheel Qamar	Biosciences	PAS	22-08-2014	Approved
209	50 Years of Environmentally Sustainable Urban Development of Islamabad	Dr. Amir Haider Malik	Meteorology	HEC	1/12/2010	Approved
210	High performance human resource management as a too to enhance indigenous Pakistani firms performance	Dr. Mansoor Ahmed	Management Sciences	PSSP (International Food Policy Research Institute)	30-06-2014	Approved
211	Tectonic Map of the Sulaiman Fold Belt, Pakistan; 1:500,000 scale.	Dr. Ishtiaq Jadoon	Environmental Sciences	HEC	25-03-2011	Approved
212	Child Labour A Curse or A Blessing For Poor Household	Dr. Amber Ferdoos	Development Studies	HEC	1/4/2011	Approved
213	Field Evaluation of Biopesticides/ Boinoculants for Red Rot (Colletotrichum Falcatum Want) suppression and enhanced sugarcane(saccharum officinarum L) production	Dr. Fauzia yousaf Hafeez	Biosciences	PSF	7/7/2008	Approved
214	Thermally stable dihydroazulene-vinylheptafulvene photo switches	Dr. Khurshid Ayub	Chemistry	HEC	23/04/2012	Approved
215	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
216	Biomass derived Adsorbents for Industrial Wastewater Treatment"	Dr. Muhammad Bilal	Environmental Sciences	HEC	1/4/2011	Approved
217	Design of de Varies Liquid Crystals by Tuning the non Planarity of the Nitrogenous calamatics	Dr. Khurshid Ayub	Chemistry	PSF	23/04/2012	Approved
218	Synthesis and Characterization of Novel Bioceramics for Orthopedic application	Dr. Rafaqat Hussain	IRCBM	HEC	28-12-2010	Approved
219	Interaction of Surfactin Producing bacillus species with the phytopathogenic toxins	Dr. Fauzia Yousaf Hafeez	Biosciences	HEC	23/04/2012	Approved
220	Synthesis of Carbon Nanotubes and Carbonated Hydroxyapatite Composites	Dr. Abdul Samad Khan	IRCBM	PSF	22-07-2008	Approved
221	Indigenous Development of a Novel Nan fibrous Dental Composite for Tooth Regeneration	Dr. Abdul Samad Khan	IRCBM	HEC	28-12-2010	Approved
222	Targeting NS3-4A Protease: Arational approach for developing New Antivirus against Hepatitis C infection	Dr. Muhammad Ali	Chemistry	HEC	25-04-2012	Approved
223	The Biological and Decomposition of Dyes Effluent by Rotating Biological Discs Contractor	Dr. Robina Farooq	Chemical Engineering	HEC	21-01-2011	Approved
224	Bioactivity guided isolation of secondary metabolites from some selected medicinal plants of genera polygonum &	Dr. Umar Farooq	Chemistry	HEC	28-01-2013	Approved
225	Modeling and Simulation of Nonlinear chromatographic processes in chemical engineering	Dr. Habil Shamsul Qamar	Mathematics	HEC	13-01-2010	Approved
226	Mycotoxins Determination in Commercially Important Commodities using Flow Injection Chemiluminescence Detection System	Dr. Abdur Rehman / Dr. Amir Waseem	Chemistry	HEC	4/4/2011	Approved
227	Numerical Study of Holographic superconductors Analytical and numerical investigation of two-phase flow	Dr. Muhammad Raza Dr. Habil Shamsul	Computer Science	HEC	8/5/2012	Approved
228		CI. I I I I I I I I I I I I I I I I I I	Mathematics	HEC	27-08-2008	Approved
	models	Qamar				
229		Qamar Dr. Shaukat lqbal Dr. Habil Shamsul	Computer Science Mathematics	HEC	8/5/2012 7/4/2011	Approved Approved

231	Wastewater Characterization and Integrated Treatment from Hattar Industrial Estate, Hattar, KPK.	Dr. Qaisar Mahmood	Environmental Sciences	HEC	19-04-2011	Approved
	Fabrication of Microlenses and nano particles by laser	Dr. Muhammad Aslam				
232	induced forward transfer technique	Khan (new PI) Dr. Abdul Rashid (old PI)	Physics	HEC	10-06-2009	Approved
233	Energy Efficient Fair Path Planning for Non-holonomic Mobile Robots	Dr. Zulfiqar Habib	Computer Science	HEC	18-01-2012	Approved
234	Optimization of Metrological Monitoring network in	Dr. Ijaz Hussain	Mathematics	HEC	23-05-2012	Approved
235	Pakistan Exploring the Mechanism of Wheat Biofortification	Dr. Fauzia yousaf	Biosciences	HEC	22/04/2011	Approved
236	Through Zinc Mobilizing Rhizbacteria. Photochemistry and Isolation of Biologically active	Hafeez Dr. Rehana Rashid	Chemistry	HEC	2/5/2011	Approved
	Components from Hartmannia Rosea" lodine in soils, plants and water in relation to health					
237	implication in human beings	Dr. Zahid Hussain	Development Studies	HEC	3/5/2011	Approved
238	Multivariate Pseudo weibull distribution with application	Dr. Saman Shahbaz	Mathematics	HEC	5/6/2012	Approved
239	An Analysis of the Impact of Civil Conflict on the Local Businesses of Swat Valley"	Dr. Amjad Farid Hasnu	Management Sciences	HEC	3/5/2011	Approved
240	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
241	Next generation mixed matrix membranes for CO2 separations aimed at energy & environmental issues	Dr. Asim Laeeq Khan	Chemical Engineering	HEC	18-04-2013	Approved
242	Some Aspects of Generalized Finite Temperature and	Dr. Mehnaz Qader Haseeb	Physics	HEC	25/02/2011	Approved
243	Densities Effects of abusive supervision on organization	Dr. Mahmood Ahmad	Statistic	HEC	15-06-2012	Approved
	development Exploring the role of germen like proteins for stress	Bodla				
244	tolerance in transgenic pea Pollution assessment of landfill sites in the Hattar industria	Dr. Tayyaba Yasmin Dr. Muhammad	Biosciences	HEC	27/05/2011	Approved
245	estate (HIE) using integrated geophysical techniques	Farooq	Earth Sciences	HEC	6/2/2013	Approved
246	Computational Design of Cyclophanediene-Dihydropyrene Photoswitches.	Dr. Khurshid Ayub	Chemistry	HEC	11/8/2011	Approved
247	Mutational and expressional analysis of carcinogen detoxifying genes in head and neck cancer patients	Dr. Mahmood Akhtar Kayani	Biosciences	HEC	14-05-2009	Approved
248	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
249	Development of Self-Microemulasifying drug delivery systems of Enhanced bioavailability poorly water soluble drugs	Dr. Nisar-Ur-Rehman	Pharmaceutical Sciences	HEC	18-6-13	Approved
250	Involvement of Hedgehog Molecules (shh, ihh and dhh) In		Biosciences	HEC	28-6-13	Approved
251	Breast Cancer Metastasis Not for Profit Organizations Management Course	Malik Dr. Khalid Riaz	Management Sciences	Asia	10/9/2012	Approved
252	Production of Synthesis Gas from Biomass in Bubbling	Dr. Moin Uddin Ghauri	Electrical Engineering	Foundation HEC	23-09-2011	Approved
252	Fliidized Bed Gasifier Photo-switchable frustrated lewis Paris; Potential	Dr. Khurshid Ayub	Chemistry	HEC	28-06-2013	Approved
	applicants inHydrogen storage and catalysis	-				
254	Radio-Frequency Plasma As A Sterilization Source Genetic and Epigenetic Analysis of Rb Pathway Genes in	Dr Najeeb ur Rehman Dr. Mahmood Akhtar	Physics	HEC	28-6-13	Approved
255	Head and Neck Cancer Patients	Kayani Dr. Khalida Inayat	Biosciences	HEC	27-10-11	Approved
256	Research Unit of Academic in Geometric Function theory and applications	Noor	Mathematics	HEC	17/02/2010	Approved
257	Study of MHD Equilibria in Fusion Plasmas Assessing climate vulnerability and projecting crop	Dr. Muhammad Asif	Physics Environmental	HEC Columbia	1/12/2011 Directly	Approved
258	productivity using integrated crop and economic modeling techniques	Dr. Wajid Nasim	Sciences	University USA	submitted	Approved
259	Access to scientific instrumentation / Lab Test	Student/ Faculty used CIIT Lab		HEC	Directly submitted	Approved
260	Bio-Control of Macrophomina Phaseolina Causing Charco Rot in Oil Seed Crops by Using Plant Growth Promoting Rhizobacteria (PGPR)	Dr. Muhammad Nadeem Hassan	Biosciences	International Foundation for Science (IFS)	22-12-2009	Approved
261	Development of Azole Based Potential Protein Kinse	Dr. Ather Faroog Khan	Chemistry	HEC	29-04-11	Approved
262	Inhibotors Grant for Maintenance of Scientific Equipments	Dr. Syed Habib	Biosciences	HEC	18-07-2011	Approved
263	Grant for maintenance of scientific equipments	Bokhari Dr. Ahmad Ali	Biosciences	HEC	12/9/2014	Approved
264	Improving mental health care for young adults in Badakshan Province of Afghanistan using eHealth	Dr. Shariq Khoja	Computer Science	Grand Challenges of Canada	Directly submitted	Approved
265	Investigating Feasibility of E-Learning programs in Business sector of Pakistan	Dr.Shehla Amjad	Development Studies	HEC	22-04-2011	Approved
266	Manifestation of Collective Phenomena in Relativistic Hadron-Nucleus and Nucleus Collisions	Dr. Khusniddin Olimov	Physics	HEC	9/8/2010	Approved
267	Novel Bioactive Composites based on Hyper branched	Dr. Anila Asif	IRCBM	HEC	28-12-2010	Approved
268	Polymers for dental Applications Rising stars in global health: Maternal wristbands-Saving	Dr. Shariq Khoja	Computer Science	Grand	Directly	Approved
269	lives of mothers and newborns in remote areas of the Some preliminary studies of laser created sparks in	Dr. Muhammad Aslam	Physics	Challenges of HEC	submitted 13-01-2011	Approved
200	oxygen containing Gas mixture Study of Dynamics of Major Transcripts of Banana	Khan Dr. Muhammad	Biosciences	HEC	2/5/2011	Approved
270	Bunchy top Virus Genome by Real Time PCR Synthesis and Characterization of Novel Bioceramics for Orthopedic Application	Zeeshan Hyder Dr. Abdul Samad Khan	IRCBM	HEC	22-07-2008	Approved
272	The Relationship between corporate governance and firm			1150	25-03-2013	
070	value: Role of discretionary earnings management.	Dr. Sajid Nazir	Management Sciences	HEC	20-00-2010	Approved
273	Training Manual development for the not-Profit organizations Management course	Dr. Sajid Nazir Dr. Khalid Riaz	Management Sciences	Asia Foundation	01-06-2012	Approved Approved
274	Training Manual development for the not-Profit	Dr. Khalid Riaz Dr. Maroof Shah		Asia Foundation PSF	01-06-2012	
274 275	Training Manual development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic approaches Grant for maintenance of scientific equipments	Dr. Khalid Riaz Dr. Maroof Shah Mr. Farhad Ali	Management Sciences Environmental Sciences Library	Asia Foundation PSF HEC	01-06-2012 2/4/2007 14-02-2014	Approved Approved Approved
274	Training Manual development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic approaches	Dr. Khalid Riaz Dr. Maroof Shah Mr. Farhad Ali Dr. Sajad Hussain Dr. Muhammad Jamil Aslam, Lecturer,D/o Physics, CIIT	Management Sciences Environmental Sciences	Asia Foundation PSF	01-06-2012	Approved Approved Approved Approved Approved &
274 275 276	Training Manual development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic approaches Grant for maintenance of scientific equipments Synthesis of Cu based thin films	Dr. Khalid Riaz Dr. Maroof Shah Mr. Farhad Ali Dr. Sajad Hussain Dr. Muhammad Jamil Aslam,, Lecturer,D/o	Management Sciences Environmental Sciences Library Physics	Asia Foundation PSF HEC HEC	01-06-2012 2/4/2007 14-02-2014 02-07-2013	Approved Approved Approved Approved Approved & Completed Approved &
274 275 276 277	Training Manual development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic approaches Grant for maintenance of scientific equipments Synthesis of Cu based thin films Non-Leptonic Mesonic and Baynoic Decays. POCR Non-leptonic mesonic and bayonic decays Development of cloud computing thematic research and	Dr. Khalid Riaz Dr. Maroof Shah Mr. Farhad Ali Dr. Sajad Hussain Dr. Muhammad Jamil Aslam, Lecturer,D/o Physics, CIIT Islamabad Mr. Muhammad Jamil	Management Sciences Environmental Sciences Library Physics Physics	Asia Foundation PSF HEC HEC HEC	01-06-2012 2/4/2007 14-02-2014 02-07-2013 7/31/2007	Approved Approved Approved Approved Completed Approved & Completed Approved & Completed
274 275 276 277 277 278	Training Manual development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic approaches Grant for maintenance of scientific equipments Synthesis of Cu based thin films Non-Leptonic Mesonic and Baynoic Decays. POCR Non-leptonic mesonic and bayonic decays	Dr. Khalid Riaz Dr. Maroof Shah Mr. Farhad Ali Dr. Saiad Hussain Dr. Muhammad Jamil Aslam, Lecturer,D/o Physics, CIIT Islamabad Mr. Muhammad Jamil Aslam Dr. Nasro Min Allah	Management Sciences Environmental Sciences Library Physics Physics Physics	Asia Foundation PSF HEC HEC HEC	01-06-2012 2/4/2007 14-02-2014 02-07-2013 7/31/2007 31-07-2007	Approved Approved Approved Approved & Completed Approved & Completed Approved
274 275 276 277 278 279 280	Training Manual development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic approaches Grant for maintenance of scientific equipments Synthesis of Cu based thin films Non-Leptonic Mesonic and Baynoic Decays. POCR Non-leptonic mesonic and bayonic decays Development of cloud computing thematic research and educational program PPCR Quantum Computing and Atomic Coherence Effects International Linkage of Pakistani Universities with Foreig universities Synthesis and optimization of large antenna array	Dr. Khalid Riaz Dr. Maroof Shah Mr. Farhad Ali Dr. Sajad Hussain Dr. Muhammad Jamil Aslam, Lecturer,D/o Physics, CIIT Islamabad Mr. Muhammad Jamil Aslam Dr. Nasro Min Allah Dr. Manzoor Ikram	Management Sciences Environmental Sciences Library Physics Physics Physics Computer Science Physics	Asia Foundation PSF HEC HEC HEC HEC HEC	01-06-2012 2/4/2007 14-02-2014 02-07-2013 7/31/2007 31-07-2007 3/3/2010 17-12-2005	Approved Approved Approved Approved Completed Approved & Completed Approved & Completed Approved Approved & Completed
274 275 276 277 278 279 280 281	Training Manual development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic approaches Grant for maintenance of scientific equipments Synthesis of Cu based thin films Non-Leptonic Mesonic and Baynoic Decays. POCR Non-leptonic mesonic and bayonic decays Development of cloud computing thematic research and educational program PPCR Quantum Computing and Atomic Coherence Effects International Linkage of Pakistani Universities with Foreig universities	Dr. Khalid Riaz Dr. Maroof Shah Mr. Farhad Ali Dr. Sajad Hussain Dr. Muhammad Jamil Aslam, Lecturer,D/o Physics, CIIT Islamabad Mr. Muhammad Jamil Aslam Dr. Nasro Min Allah Dr. Nasro Min Allah Dr. Manzoor Ikram Dr. Asim Ali Khan	Management Sciences Environmental Sciences Library Physics Physics Physics Computer Science	Asia Foundation PSF HEC HEC HEC HEC HEC HEC	01-06-2012 2/4/2007 14-02-2014 02-07-2013 7/31/2007 31-07-2007 3/3/2010 17-12-2005 31-05-2012	Approved Approved Approved Approved Approved Completed Approved & Completed Approved & Completed Approved & Completed Approved & Completed
274 275 276 277 278 279 280	Training Manual development for the not-Profit organizations Management course Wheat improvement by the use of wheat using targeted genomic approaches Grant for maintenance of scientific equipments Synthesis of Cu based thin films Non-Leptonic Mesonic and Baynoic Decays. POCR Non-leptonic mesonic and bayonic decays Development of cloud computing thematic research and educational program PPCR Quantum Computing and Atomic Coherence Effects International Linkage of Pakistani Universities with Foreig universities Synthesis and optimization of large antenna array radiation patterns ppcr	Dr. Khalid Riaz Dr. Maroof Shah Mr. Farhad Ali Dr. Sajad Hussain Dr. Muhammad Jamil Aslam, Lecturer,D/o Physics, CIIT Islamabad Mr. Muhammad Jamil Aslam Dr. Nasro Min Allah Dr. Manzoor Ikram	Management Sciences Environmental Sciences Library Physics Physics Physics Computer Science Physics Electrical Engineering	Asia Foundation PSF HEC HEC HEC HEC HEC	01-06-2012 2/4/2007 14-02-2014 02-07-2013 7/31/2007 31-07-2007 3/3/2010 17-12-2005	Approved Approved Approved Approved Completed Approved & Completed Approved & Completed Approved & Completed Approved & Completed Approved & Completed

284	Treatment of Mine Drainage by Combination of Ultrasonic Cavitations and Electrochemical Process"	Dr. Robina Farooq	Chemical Engineering	HEC	14-05-2010	Approved & Completed
285	Low cost domestic solar cooker and associated domestic utilities	Dr. Waqar Haider Bokhari	Electronics	HEC	27-10-2011	Approved & Completed
286	Numerical methods for incompressible multiphase flows problems PPCR	Dr. Abdullah Shah Mathematics Islamabad	Mathematics	HEC	24-04-2009	Approved & Completed
287	Melanin/nano porous TiO2 hetero-junction solar cells	Dr. Mushtaq Ali	Physics	HEC	2/12/2011	Approved & Completed
288	Validating and exploring biochemical basis of efficacy of a Herbal formulation against Hepatitis C Viral infection	Dr. Saleem Ahmed Shah Bokhari	Biosciences	HEC	12/11/2012	Approved & Completed
289	Modeling and Simulation of Chemical Engineering process using spectral methods PPCR	Dr. Ishtiaq Ali	Mathematics	HEC	20-05-2009	Approved & Completed
290	Grant for Maintenance of Scientific Equipments	Dr. Nazar Abbas Shah	Physics	HEC	10-04-2011	Approved & Completed
291	Grant for maintenance of scientific equipments	Dr. Habib Ali Bokhari	Biosciences	HEC	18-07-2011	Approved & Completed
292	Grant for Maintenance of Scientific Equipments	Dr. Jamshid Iqbal	Pharmaceutical Sciences	HEC	25-02-2013	Approved & Completed
293	Grant for maintenance of scientific equipments	Dr. Arshad Pervez	Life Sciences Service Center	HEC	17-03-2010	Approved & Completed
294	Grant for Maintenance of Scientific Equipments	Dr. Abdul Samad Khan	IRCBM	HEC	09-12-2011	Approved & Completed
295	Grant for Maintenance of Scientific Equipments	Dr. Muhammad Anis- ur-Rehman	Physics	HEC	05-01-2012	Approved & Completed
296	Proximity Access Transport and Mobility are Constitutiona Elements of Cities Which Need to be Organized in a Sustainable Manner.	Dr. Muhammad Tahir Masood	Management Sciences	HEC	21-04-2009	Approved & Completed
297	" Mitigation of Voltage Sags Using Solar Power Supply.	Dr. Nasrullah Khan	Electrical Engineering	HEC	7/4/2007	Approved & Completed
298	Establishment of a Functional Tissue Culture Facility for the Study of Retroviruses and Retroviral- Induced Disease in Pakistan.	Dr. Farah Mustafa	Biosciences	HEC	7/3/2007	Approved & Completed
299	Comparative Thermal Analysis of Adobe and Brick Building in Islamabad.	Arch. Muhammad Afzal Ebrahim	Archtecture	HEC	7/9/2009	Approved & Completed
300	Determination of Rbl2/P130 Acetylation levels in normal a well as turmor cells	Dr. Muhammad Saeed	Biosciences	HEC	23-06-2010	Approved & Completed
301	An ambient intelligence platform supporting context aware planning	Dr. Muhammad Adnan Hashmi	Computer Science	HEC	05-06-2012	Approved & Completed
302	Biological and molecular characterization of viruses infecting papaya (carica papaya L) in Pakistan	Dr. Sadia Naseem	Biosciences	HEC	8/8/2011	Approved & Completed
303	Electrochemical Fabrication of Ferrocene Functionalized Gold Nanoparticles for the Electrocatalytic Sensing of Biological Entities	Dr. Sana Sabahat	Physics	HEC	22-11-2011	Approved & Completed
304	Face Recognition using Directional Filter Bank.	Dr. M. Asmatullah Khan	Electrical Engineering	HEC	2/2/2005	Approved & Completed
305	"Identification and Molecular Cloning of Pollen Allergens.	Dr. Asifa Ahmed	Biosciences	HEC	23-11-2007	Approved & Completed
306	Minimum Ignition Energy Study of Comburst Fuel Gases.	Dr. Nasrullah Khan	Electrical Engineering	HEC	1/11/2007	Approved & Completed
307	"Search for New Phases of Strongly Interacting Matter.	Dr Yashar Huseynaliyev	Biosciences	HEC	14-02-2007	Approved & Completed
308	"Preparation and Thermo physical Characterization of nano Ferities.	Dr. Muhammad Anis- ur-Rehman	Physics	HEC	15-02-2007	Approved & Completed
309	"Vertebrate Evolution, Biogeographic Relationships and Pale environments of the Siwaliks of Pakistan.	Dr. Abdul Ghaffar	Meteorology	HEC	6/28/2007	Approved & Completed
310	Growth and Characterization of Magnetic and Semiconductor Nano Particle	Dr. Arshad Saleem Bhatti	Physics	HEC	1/7/2004	Approved & Completed
311	Suggesting Appropriate Method for Forecasting Electricity Demand".	Dr. Majid Hassan Khattak	Mathematics	HEC	3/12/2007	Approved & Completed
312	"The Molecular Basis of Familial High Blood Cholesterol in select Families.	Dr. Raheel Qamar	Biosciences	HEC	24-08-2007	Approved & Completed
313	Exploring the regulatory roles of microRNs (iRNAs) in drought stress tolerance in triticum aestivum I	Dr. Syed Sarfraz Hussain, Dr. Shahid Nadeem Chohan	Biosciences	HEC	24-05-2007	Approved & Completed
314	Setting up of Bioinformatics Research at the Department of Biosciences.	Dr. Ilham Shahmuradov	Biosciences	HEC	7/6/2007	Approved & Completed
315	"Genetic Analysis of KISS-1 and KAI-I Genes.	Dr. Mahmood Akhtar Kayani	Biosciences	HEC	6/8/2007	Approved & Completed

316	"Development of an integrated system comprising of engineered bacteria based Biosensors for the detection o Bioavailable Toxic Metals from Environment.	Dr. Syed Habib Bokhari	Biosciences	HEC	11/6/2007	Approved & Completed
317	Nanoscale optical characterizationof semiconductors by cavity ringdown spectroscopy	Dr. Waqar Ahmad Adil Syed	Physics	HEC	22-06-2007	Approved & Completed
318	Development of plant DNA Isolation Kit	Dr. Muhammad Zeeshan Hyder	Biosciences	HEC	29-04-2010	Approved & Completed
319	Characterization of Loci Responsible for Inherited Eye Anomalies in Families of Pakistan.	Dr. Mohammad Arshad Rafiq	Biosciences	HEC	2/26/2005	Approved & Completed
320	Comparative computer analysis of promoter architecture and expressionpatterns of plant genes	Dr. Ilham Ayub Shahmuradov	Biosciences	HEC	26-02-2008	Approved & Completed
321	Identification and characterization of ACC deaminase (1- amino cyclopropane-a carbozylic acid deaminase) gene ir plant specific grwoth promotin rhizobateria	Dr. Fauzia Yousaf Hafeez	Biosciences	HEC	12/10/2006	Approved & Completed
322	Cloning and expression of human enzymes in escherichia coli, and developent of high-throughput capillary electrophoresis and microchip based nano test system for analysis of inhibitors	Dr. Jamshed lqbal	Pharmaceutical Sciences	HEC	22-04-2008	Approved & Completed
323	Genetic Analysis of Retinitis Pigmentosa in Pakistani Population	Dr. Raheel Qamar	Biosciences	PAS	18-03-2011	Approved & Completed
324	RNA Interference (SIRNA) as a Treatment for HIV AIDS.	Dr. Abdalla Mohammed Jama	Management Sciences	HEC	05-03-2005	Approved & Completed
325	Fabrication & Characterization of II-VI Semiconductors Thin Films	Dr. Nazar Abbas Shah	Physics	HEC	8/4/2008	Approved & Completed
326	Studies on Transmission Mechanism of Antibiotic Resistance from Poultry to Human Population	Dr. Rani Faryal	Biosciences	HEC	3/11/2005	Approved & Completed
327	Convergence of Fourier Spectral Method for Resonant Long-short Nonlinear Wave Interaction.	Dr. Abdur Rashid	Physics	HEC	1/17/2005	Approved & Completed
328	Use of Plant Growth Promoting Rhizobacteria (PGPR) for the Biological Control of Root Knot of Tomato caused by Meliodogyne spp.	Dr. Fauzia yousaf Hafeez	Biosciences	HEC	28-05-2008	Approved & Completed
329	Women Entrepreneurship: The Tool for Sustainable development of Remote Areas.	Dr. Talat Afza	Management Sciences	HEC	11/10/2005	Approved & Completed
330	Modeling and Simulation of population balances for particulate processes in process engineering	Dr. Habil Shamsul Qamar	Mathematics	HEC	29-07-2008	Approved & Completed
331	Removal of Heavy Metals from Waste Water by Sono Electrolysis Process.	Dr. Rubina Farooq	Chemical Engineering	HEC	2/22/2005	Approved & Completed
332	Signature Verification using Velocity-based Directional Filter Bank.	Dr. M. Asmatullah Khan	Management Sciences	HEC	4/19/2005	Approved & Completed
333	CIIT Computational Cluster Research Project (CCCRP).	Dr. Faiz M. Ishaq	Computer Science	HEC	15-09-2004	Approved & Completed
334	Formation and characterization of ultra-shallow junctions for the future generations of CMOS nano-electronics	Dr. Ehsanullah Dr. Ahmed Shuja	Physics	HEC	30-11-2005	Approved & Completed
335	" Assessment of Genetic Risk Factors of Glaucoma"	Dr. Raheel Qamar	Biosciences	PSF	6/5/2009	Approved & Completed
336	Differential Proteomic Analysis of Human Ocular Fluids.	Ms. Asifa Ahmed	Biosciences	HEC	5/20/2006	Approved & Completed
337	Endogenous Growth and Human Capital In Pakistan.	Dr. Qaisar Abbas	Management Sciences	HEC	5/9/2006	Approved & Completed
338	*Epidemiological Investigation of Pertussis Infection in Pakistan by studying. the Distribution of PTX, PRN + FIM alleles.	Dr. Syed Habib Bokhari	Biosciences	PSF	22-06-2005	Approved & Completed
339	Mapping the Genes Responsible for Autosomal Recessive Retinitis Pigmentosa	Dr. Raheel Qamar	Biosciences	HEC	8/5/2005	Approved &
340	Numerical Techniques for Variational Inequalities and equilibrium Problems under startup Research Grant for	Dr. Muhammad Aslam Noor	Mathematics	HEC	8/13/2005	Approved &
341	Some Recent Development in Geometric Function theory, under Startup Research Grant for Faculty Hired Under Foreign Faculty Program.	Dr. Khalida Inayat Noor	Mathematics	HEC	8/13/2005	Approved & Completed
342	Joint COMSATS Institute of Information Technology- George Mason University Initiative in Bio-Informatics POCR	Dr. S. Habib Bokhari	Biosciences	HEC	9/28/2005	Approved & Completed
343	Phenomenological Status of R-Parity Violating Super symmetric Standard Model.	Dr. Farida Tahir	Physics	HEC	12/10/2005	Approved & Completed
344	A study of the Incidence and the extent of the spread of citrus greening in Pakistan using DNA Hybridization and PCR Amplification.	Dr. Shahid Nadeem Chohan	Biosciences	HEC	12/10/2005	Approved & Completed
345	Investigation on the Synthesis, characterization and application of thermoplastic polyurethane elastomers.	Dr. Nasir Mehmood	Chemical Engineering	HEC	10/29/2005	Approved & Completed
346	Nuclear Radiation and its use as A Cure for Health PPCR	Dr. Arshad Saleem Bhatti	Physics	HEC	26-10-2005	Approved & Completed
347	*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
348	Risk Assessment and Decision Analysis using Casual Modeling POCR.	Dr. Romana Aziz	Computer Science	HEC	5/2/2006	Approved & Completed

Subscript Impact of Levie of and Extension and Institution Tript Or. Management Descript HEC Stability 309 Institution and institution of the Access	
309 some medical parts becomparise to the family immission and compositions in Packaters of the Assessment of Nature 2. Dr. Umit Farlos Q. Statistical HEC 66-58-207 311 Strow Elimitation in Packaters of the Assessment of Nature 2. Assessment Statistical Dr. Camar Javed HEC 0-100006 312 Research Support Program for Active Scientis and Technologies of Packaters in Packater	Approved & Completed
13 Det Motor Authin Mill Method only PEC PECL	Approved & Completed
S22 Present Display Program Structure Solutions and Dr. Charral Assed HEC Submitter Solutions S33 Constructure Constructure Display Program Solutions Dr. Charral Assed HEC 04-02007 S45 Toevetagrup of absorbanial receive non-synthesis Dr. Charral Asset Solutions Dr. Synd Habb Biosciences HEC 04-02007 S45 Toevetagrup of absorbanial receive non-synthysical arresend of evenoprime Num-Invaries cardinapactor resends Dr. Synd Habb Biosciences HEC 04-02007 S45 Toevetagrup of absorbania receive non-synthysical arresends Dr. Synd Habb Biosciences HEC 028/2006 S45 Toevetagrup of absorbania receive non-synthysical arresends Dr. Shall Mabba Computer Engineering HEC 021/22006 S45 Centric Association Studies of Biabotir Carcer Patient Declan Dr. Shall Mabba Computer Seance HEC 11/22006 S45 Mapping genes responsible for autum Dr. Mathabatem Biosciances HEC 12/22006 S45 Institutional strengthering and cipacitation in Freidation Continue Dr. Salie Marizoof Physics HEC 12/22006 S45	Approved & Completed
353 metal relation of an integrater Whole-Call Based Unit with the Call Based Dis Synd Habb Biosciences HEC 4820005 354 Biosciences HEC 4820005 4820005 4820005 355 Coldboardin for Non-invasive cataloxisector anternative cataloxisector antetaloxisector antetananternative cataloxisector ant	Approved & Completed
314 Biosensors to Detect Descriptionable of Qanophosphese Intern Environment Mont Environment Section 2011 One Section 2011 Description HEC 492008 315 Caliboration for Naminassie cardiovascular research and development Reterec CTI ACI and Cardiff University, Hsaged Cardiff Under FOCM Processing Flagson. Dr. Naheel Carant Development Reterec CTI ACI and Cardiff University, Hsaged Cardiff Under FOCM Processing Flagson. Dr. Raheel Carant Development Reterec CTI ACI and Cardiff University, Hsaged Flagson. PRS 23-12-2011 316 Generatic Association Studies of Blacker Cancer Platent Processing Flagson. Dr. Shahel Carant Development Studies CTI ACI Processing Flagson. Dr. Shahel Carant Development Studies CTI ACI Processing Flagson. PRS 23-12-2011 316 The distribution flagsong Flagson Flagsons in Pakitain Processing Flagsons in Pakitain Development Studies CTI ACI Processing Flagsons in Pakitain Development Processing Pr	Approved & Completed
Scattboration for Non-Investive Cardiovascular research university. Hospital Cardif Under POCR Dr. Mahammad Adam Nettala CIT Wah Computer Engineering HEC 928/2008 156 Cenetic Association Studies of Blockier Caroer Pallents Might Performance Image Processing Using Genetic Might Performance Image Processing Using Genetic Processing Pattorn. Dr. Raited Qamar Blockiences HEC 11/22/2006 157 High Performance Image Processing Using Genetic Might Performance Image Processing Using Genetic Processing Pattorn. Dr. Salad Mahas Computer Science HEC 11/22/2006 158 Migping genes responsible for autism Processing Values on Image Processing Using Genetic Conditions Dr. Salad Matcoor Physics HEC 12/20206 159 Institutional strengthening an upgradation of Ibrary and Buooration of Buordy Dr. Sada Matcoor Physics HEC 06-04-2005 150 Institutional strengthening an upgradation of Ibrary and Buooration of Buordy Dr. Zand Saleem Computer Engineering HEC 06-04-2005 154 Institutional strengthening an upgradation of Ibrary and Buooration of Buordy Dr. Rainel Camar Biosciences HEC 11-03-2005 154 Institutional strengthening an upgradation of Ibrary and Buooration of Buordy Mr. Matcas Abba	Approved & Completed
356 Genetic Association Studies of Bladder Cancer Patients Dr. Raheel Qamar Biosciences PAS 23.12.2011 357 Algointmic or increasing Platons Symmetric Multi- Processing Platons Dr. Saljad Mohain Computer Science HEC 111.222006 358 Mapping genes responsible for autism Dr. Michael John Derton Biosciences HEC 27.11.2006 359 The distribution/ humplonghrup (A diesse of othus Conditions Dr. Mahai Sukeynanov PHysics HEC 19.226/2006 360 Study of Properties of Nuclear Matter Under Exterem Conditions Dr. Sadia Marcono PHysics HEC 12.26/2006 361 Institutional strengthening an upgradation of library and suboratory Dr. Sadia Marcono PHysics HEC 04.04.2005 362 Institutional strengthening an upgradation of library and suboratory Dr. Zahid Saleem Computer Engineering HEC 04.04.2005 363 Beingthening the QL and upgradation bioboratory Dr. Xahid Saleem Computer Engineering HEC 10.05.2005 364 Institutional strengthening an upgradation bioboratory Dr. Atalia Saleem Physics HEC	Approved & Completed
357 Algorithms on Auto-Local Balancing Symmetric Multi- Processing Parton. Dr Salgad Mohan Computer Science HEC 11/22/2005 358 Mapping genes responsible for autism Dr. Michael John Biosciences HEC 27-11-2008 359 The distribution of husinging (A disease of othos Conditions. Dr. Shahd Nadeem Biosciences HEC 12-26/2006 360 Sbudy of Properties of Nuclear Matter Under Extreme Conditions. Dr. Mails Suleymanov Physics HEC 12-26/2006 361 Institutional strengthening an upgradiation of fibrary and laboratory Dr. Sadia Marzoor Physics HEC 04-04-2015 362 Institutional strengthening an upgradiation of thrary and laboratory Mr. Nafees ud Din Library HEC 04-04-2005 363 Shengthening the R & D section of the communication engineering laboratory at the computer engineering and libraries department/F Biosciences Dr. Raheel Gamar Biosciences HEC 10-02-005 364 Institutional strengthening an upgradiation of library and libraries department/F Biosciences Dr. Raheel Gamar Biosciences HEC 10-02-005 365 Institutional strengthening an upgradiation o	Approved & Completed
368 Mapping genes responsible if a latistim Dention Biosciences HEC 2/11-2005 399 The distribution Anaglonghing (A disease of citiza plants) and its seasonal variations in Palsatian Dr. Shahid Nadeen Conditions Biosciences HEC 19-12-2006 300 Study of Properties of Nuclear Mater Under Externe Conditions Dr. Mais Suleymanov Physics HEC 30-04-2010 311 Institutional strengthening an upgradiation of library and laboratory Dr. Sadia Nanzoor Physics HEC 09-04-2005 323 Institutional strengthening an upgradiation of library and engineering laboratory Dr. Zahid Saleen Unit Value Computer Engineering HEC 09-04-2005 326 Institutional strengthening an upgradiation of library and Unit response of Library Dr. Zahid Saleen Unit Response Dr. Zahid Saleen Unit Response HEC 31-03-2005 326 Institutional strengthening an upgradiation of library and Unit Response Mr. Marzar Abbas Physics HEC 11/22/2004 326 Institutional strengthening an upgradiation of Brany and Unit Response Dr. Anafar Wala Rait Physics HEC 12/23/2004 326 Institutional strengt	Approved & Completed
399 panels) and its seasonal variations in Pakistan Chohan Biosciences PEC 19-12-2008 300 Study of Properties of Nucker Matter Under Extreme Institutional strengthening an upgradation of library and Isboratory Dr. Sadia Manzoor Physics HEC 12/26/2008 301 Institutional strengthening an upgradation of library and Isboratory Dr. Sadia Manzoor Physics HEC 04-04-2005 303 Strengthening the R.D section of the communication engineering liboratory at the computer engineering dept. Dr. Zahid Saleem Computer Engineering HEC 04-04-2005 304 Institutional strengthening and upgradation aborbories an liboratory Dr. Raheel Qamar Biosciences HEC 19-02-2005 306 Institutional strengthening and upgradation of library and liboratory Mr. Manzar Abbas Physics HEC 19-02-1005 306 Application of Fandom Matter Theory in Light Energy Physics Dr. Christina Shahalyev Physics HEC 19-02-100 307 Growth and Characterizadio of Semi Conductor and Magnetic NancoryLisci With ALLICE at LHO CERM Dr. Amari Wail Rauf Physics HEC 12-03-2012 308 Study of Heavy ton Physicsi With Gausenerge department	Approved & Completed
360 L'Actions Dir Mass Suleymatov Priysics PEC 12/26/2006 361 Institutional strengthening an upgradation of library and liboratory Dr. Sadia Manzoor Physics HEC 30-04-2010 362 Institutional strengthening an upgradation of library and engineering liboratory Mr. Natees ud Dn Library HEC 04-04-2005 363 Strengthening the R & D section of the communication engineering liboratory ut the computer engineering dept OIT Wash Dr. Zahid Saleem Computer Engineering HEC 09-04-2005 364 Institutional strengthening an upgradation liborotices an libraries departmentof Biocelences Dr. Raheel Qamar Biosciences HEC 31-03-2005 365 Institutional strengthening an upgradation of library and libraries departmentof Biocelences Dr. Raheel Qamar Physics HEC 1/8/2010 366 Application of Famodom Matrix Theory in High Energy Physics Dr. Amir Wall Reuf Physics HEC 1/8/2010 368 Study of Heavy Ion Physical Wth ALLICE at LHC CERN. Dr. Amir Wall Reuf Physics HEC 1/8/2012 370 Development of Adrodabio Dye-Senalized Solar Cells: Efficient Aternatives to Fosial Fu	Approved & Completed
Solution Institutional strengthening an upgradation of library and laboratory Mr. Nates ud Din Library HEC 3-0-0-2010 362 Institutional strengthening an upgradation of library and laboratory at the computer engineering dept CIIT Wah Mr. Nates ud Din Library HEC 04-04-2005 363 engineering laboratory at the computer engineering and upgradation filtorary and libraries departmentof Biosciences Dr. Zahid Saleem Computer Engineering HEC 31-05-2005 364 Institutional strengthening and upgradation of library and laboratory Dr. Raheel Qamar Biosciences HEC 31-05-2005 365 Institutional strengthening an upgradation of library and laboratory Dr. Raheel Qamar Physics HEC 10-02-005 366 Application of Random Mutcutor and Magnetic Nancorystals Using Buffer Layer Assocted Dr. Anana Saleem Physics Physics HEC 12-03-2010 368 Study of Heavy to Physical With ALLCE at LHC CERN. Dr. Muhammad Awais IRCBM HEC 13-03-2012 371 Geospatial Pakistan Dr. Nazish Bostan Biosciences HEC 14/2011 372 Development of Materials for the Detection of Cortaminants f	Approved & Completed
Soc. Interview Int	Approved & Completed
363 engineering laboratory at the computer engineering dept. CIT Wah Dr. Zahid Saleem Computer Engineering HEC 09-04-2005 364 Institutional strengthening and upgradation labortories an laboratory Dr. Raheel Qamar Biosciences HEC 31-05-2005 365 Institutional strengthening an upgradation of library and laboratory Mr. Manzar Abbas Physics HEC 31-03-2005 366 Application of Random Matrix Theory in High Energy Orowth and Characterization of Sam Conductor and Magnetic Nanocytable Using Buffer Layer Associet Bhatti Dr. Arshad Saleem Physics HEC 19/2010 367 Magnetic Nanocytable Using Buffer Layer Associet Solar Cells: Efficient Alternatives to Fossi Fuels Solar Cells: MetCell 14-0211 Dr. Muhammad Awals IRCEM HEC 13-03-2012 13-03-2012	Approved & Completed
John Ilbraries departmentof Biosciences Dr. Rafiele Carriar Biosciences Frec 31-03-200s 365 Institutional strengthening an upgradation of library and laboratory Mr. Manzar Abbas Physics HEC 31-03-2005 366 Application of Random Matrix Theory in High Energy Physics Dr. Ashad Saleem Physics HEC 1/9/2010 367 Growth and Characterization of Semi Conductor and Magnetic Nanocytabil Using Buffer Layer Assosted Dr. Ashad Saleem Physics HEC 1/9/2010 368 Study of Heavy Ion Physical Wth ALLICE at LHC CERN. Dr. Ashari Wali Rauf Physics HEC 1/3/03-2012 370 Development of Affordable Dye-Sensitized Indigenous Development of Affordable Dye-Sensitized Development of low cost microbalsting deposition technicuses for preasaning biocaramic contans Dr. Muhammad Awais IRCBM HEC 1/4/2011 372 Development of Materials for the Detection of Contaminants from Environmental Samples Dr. Nuzish Bostan Biosciences HEC 3/0-09-2014 374 Application for Hee Post Doctoral Fellow Ship Phase ii Bath VII Dr. Muhammad khan Management Sciences HEC 3/0-09-2014 376 Ap	Approved & Completed
3003 Iaboratory Mil. Markal Audas Physics HEC 31-03-2009 366 Application of Random Matrix Theory in High Energy Physics Dr. Enhard Saleern Bhati Physics HEC 1/9/2010 367 Growth and Characterization of Semi Conductor and Magnetic Nanocrystals Using Builfer Layer Assosted ERN Dr. Arshad Saleern Bhati Physics HEC 1/9/2010 368 Study of Heavy Ion Physical With ALLICE at LHC CERN. Dr. Amir Wali Rauf Physics HEC 1/9/2010 369 Indigenous Development of Mortable Dye-Sensitized Development of low cost microblasting deposition techniques for reparing bioceramic coating Dr. Muhammad Awais IRCBM HEC 1/4/2011 370 Development of Serology Based Diagnostic tool for the detection of Foct and Mouth Disease Virus Dr. Nazish Bostan Biosciences HEC 1/2/0/2/2/2/2/2 374 Application for Hec Post Doctoral Fellow Ship Phase II Batch VII Dr. Mutraz Ahmed Management Sciences HEC 2/0-0-2/0/2 375 Application for Hec Post Doctoral Fellow Ship Phase II Batch VII Dr Muhammad Man Management Sciences HEC 2/0-0-2/0/4 376 Applicaton for Hec Post Doctoral Fellow	Approved & Completed
deb Physics Dr.Entran Snanalyev Physics HEC 119/2010 367 Growth and Characterization of Semi Conductor and Magnetic Nanocrystals Using Buffer Layer Assosted Dr. Arshad Saleem Bhatii Physics HEC 1/28/2004 368 Study of Heavy Ion Physical With ALLICE at LHC CERN. Dr. Amir Wali Rauf Physics HEC 1/28/2004 369 Solar Cells: Efficient Alternatives to Fossil Fuels Solar Cells: Efficient Alternatives to Fossil Fuels Dr. Muhammad Awais IRCBM HEC 1/20/2012 370 Development of Korcost microbasting deposition detection of Foot and Mouth Disease Virus Dr. Nazish Bostan Biosciences HEC 1/20/2012 371 Development of Materials for the Detection of Contaminants from Environmental Samples Dr. Jibran Iqbal IRCBM HEC 1/20/2012 373 Development of Materials for the Detection of Contaminants from Environmental Samples Dr. Jibran Iqbal IRCBM HEC 2/1-0-2014 374 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Muhammad Akan Management Sciences HEC 2/1-0-2014 375 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII	Approved & Completed
367 Growth and Characterization of Semi Conductor and Magnetic Nanocrystals Using Buffer Layer Assosted Dr. Arshad Saleem Bhatti Physics HEC 1/28/2004 368 Study of Heavy Ion Physical With ALLICE at LHC CERN. Dr. Aamir Wali Rauf Physics HEC 29-01-2010 369 Indigenous Development of Affordable Dye-Sensitized Solar Cells: Efficient Alternatives to Fossi Fuels Dr. Muhammad Awais IRCBM HEC 13-03-2012 370 Development of to cost microblasting deposition techniques for preparing bloceramic coatings Dr. Muhammad Awais IRCBM HEC 14/2011 371 Geospatial Pakistan Dr. Bilal Zaka Information Technology HEC 14/2011 372 Development of vocost microblasting deposition of Contaminants from Environmental Samples Dr. Nazish Bostan Biosciences HEC 15-05-2014 373 Development of Materials for the Detection of Contaminants from Environmental Samples Dr. Jibran Iqbal IRCBM HEC 21-02-02-02-02-02-02-02-02-02-02-02-02-02-	Approved &
300 CERN. Di. Aalilii Wali Raui Priysts Prec 28-01-2010 389 Indigenous Development of Abordable Dye-Sensitized 370 Indigenous Development of low cost microblasting deposition techniques for preparing bioceramic coatings Dr. Muhammad Awais IRCBM HEC 13-03-2012 370 Development of low cost microblasting deposition techniques for preparing bioceramic coatings Dr. Muhammad Awais IRCBM HEC 17/2012 371 Geospatial Pakistan Dr. Bital Zaka Information Technology HEC 1/4/2011 372 Development of Serology Based Diagnostic tool for the detection of Foot and Mouth Disease Virus Dr. Nazish Bostan Biosciences HEC 15-05-2014 373 Development of Materials for the Detection of Contaminants from Environmental Samples Dr. Jibran Iqbal IRCBM HEC/IDB Post Doctoral 22-03-2015 374 Application for Hec Post Doctoral Fellow Ship Phase ii Det Mutammad khan Management Sciences HEC 21-10-2014 375 Application for Hec Post Doctoral Fellow Ship Phase ii Det Mutammad Dr. Amara Mumtaz Chemistry HEC 30-07-2014 376 Replication for Hec Post Doctoral Fellow Ship P	Approved & Approved
Obs Solar Cells: Efficient Alternatives to Fossi Fuels Or. Multamination Avais Incolum Incolum <thight is="" is<="" td=""><td>& Completed</td></thight>	& Completed
370 techniques for preparing bioceramic coatings Dr. Multialimitad Awais IRCBM IRC 2//2012 371 Geospatial Pakistan Dr. Bilal Zaka Information Technology HEC 1/4/2011 372 Development of Serology Based Diagnostic tool for the detection of Foot and Mouth Disease Virus Dr. Nazish Bostan Biosciences HEC 1/5-05-2014 373 Development of Materials for the Detection of Contaminants from Environmental Samples Dr. Jibran Iqbal IRCBM Doctoral Studies 02-03-2015 374 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Mumtaz Ahmed Management Sciences HEC 21-10-2014 375 Application for Hec 8 French Embassy Jointly Funded Destorolar Schatexhin Dr Amara Mumtaz Chemistry HEC 03-07-2014 379 Stereoselective Synthesis of Dienoic Acids; Application to the total Synthesis of Dienoic Acids; Application to Batch VII Dr Abdus Sattar Abbasi Management Sciences HEC 19-09-2014 379 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Abdus Sattar Abbasi Management Sciences HEC 30-09-2014 379 Application for Hec Post Doctor	Closed
371 Geospatial Pakistan Dr. Bilal Zaka Information Technology HEC 1/4/2011 372 Development of Serology Based Diagnostic tool for the detection of Foot and Mouth Disease Virus Dr. Nazish Bostan Biosciences HEC 15-05-2014 373 Development of Materials for the Detection of Contaminants from Environmental Samples Dr. Jibran Iqbal IRCBM HEC 02-03-2015 374 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Mumtaz Ahmed Management Sciences HEC 21-10-2014 375 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Mumtaz Ahmed Management Sciences HEC 21-10-2014 376 Application for Hec Post Doctoral Schelareshin Batch VII Dr Amara Mumtaz Chemistry HEC 30-09-2014 377 Stereoselective Synthesis of Dienoic Acids; Application to the total Synthesis of Natural Products Dr Amara Mumtaz Chemistry HEC 19-09-2014 378 Religion Democracy and Electoral Pellow Ship Phase ii Dr Abdus Sattar Application for Hec Post Doctoral Fellow Ship Phase ii Dr Abdus Sattar Application for Hec Post Doctoral Fellow Ship Phase ii Dr Abdus Sattar Application for Hec Post Doctoral Fellow Ship Phase ii Dr Abdus Sattar Apabisatin Frances Ma	Closed
372 detection of Foot and Mouth Disease Virus Dr. Nazish Bostan Biosciences HEC 13-03-2014 373 Development of Materials for the Detection of Contaminants from Environmental Samples Dr. Jibran Iqbal IRCBM Doctoral 02-03-2015 374 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Mumtaz Ahmed Management Sciences HEC 30-09-2014 375 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Mumtaz Ahmed Management Sciences HEC 21-0-2014 376 Application for Hec Post Doctoral Fellow Ship Phase ii the total Synthesis of Natural Products Dr Amara Mumtaz Chemistry HEC 03-07-2014 377 Stereoselective Synthesis of Natural Products Dr Amara Mumtaz Chemistry HEC 19-09-2014 378 Religion Democracy and Electoral Politics In Pakistan Dr Abdus Sattar Abbasi Management Sciences HEC 30-09-2014 380 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Abdus Sattar Abbasi Management Sciences HEC 30-09-2014 381 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Abdus Sattar	Closed
373 Development of Materials for the Detection of Contaminants from Environmental Samples Dr. Jibran Iqbal IRCBM Doctoral Studies 02-03-2015 374 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Mumtaz Ahmed Management Sciences HEC 30-09-2014 375 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Mumamad khan Management Sciences HEC 21-10-2014 376 Application for Hec Post Doctoral Schdarshin Data Doctoral Schdarshin Dr Amara Mumtaz Chemistry HEC & French Embassy 03-07-2014 377 Stereoselective Synthesis of Dionic Acids; Application to the total Synthesis of Dionic Acids; Application to Batch VII Dr Amara Mumtaz Chemistry HEC 19-09-2014 378 Religion Democracy and Electoral Politocs In Pakistan Dr Aduta Stattar Abbasi Management Sciences HEC 30-09-2014 380 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Abdus Stattar Abbasi Management Sciences HEC 30-09-2014 381 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Falisal Abbas Management Sciences HEC 30-09-2014 382	HEC advised to revised the research proposal 19 12-14.
374 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Mumtaz Ahmed Management Sciences HEC 30-09-2014 375 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Muharmad khan Management Sciences HEC 21-10-2014 376 Application for Hec Post Doctoral Scholarshi Dat Doctoral Scholarshi Dr Muharmad khan Management Sciences HEC 21-10-2014 376 Application for Hec Post Doctoral Scholarshi The total Synthesis of Dionic Acids; Application to the total Synthesis of Natural Products Dr Amara Mumtaz Chemistry HEC 19-09-2014 378 Religion Democracy and Electoral Politocs In Pakistan Dr Ahuarmad Shakeel Humanities HEC 19-09-2014 379 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Abdus Sattar Abbasi Management Sciences HEC 30-09-2014 381 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Abdus Sattar Abbasi Management Sciences HEC 30-09-2014 382 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Abdus Sattar Abbasi Management Sciences HEC 30-09-2014 383 V	In Process
Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Muhammad khan Management Sciences HEC 21-10-2014 376 Application for Hec R French Embassy Jointly Funded Deat Poctoral Schlarshin Dr Amara Muntaz Chemistry HEC & French Embassy 03-07-2014 377 Stereoselective Synthesis of Dienoic Acids; Application to the total Synthesis of Natural Products Dr Amara Muntaz Chemistry HEC 03-07-2014 378 Religion Democracy and Electoral Politocs In Pakistan Dr Muhammad Shakeel Humanities HEC 19-09-2014 379 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Abdus Sattar Abbasi Management Sciences HEC 30-09-2014 380 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Abdus Sattar Abbasi Management Sciences HEC 30-09-2014 381 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Fafiz Muhammad Arshad Management Sciences HEC 30-09-2014 382 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Fafiz Muhammad Arshad Management Sciences HEC 30-09-2014 383 VLC Transoeiver Design and Coupling	In Process
376 Application for Hec & French Embassy Jointly Funded Dr Amara Mumtaz Dr Amara Mumtaz Chemistry HEC & French Embassy 03-07-2014 377 Stereoselective Synthesis of Diencic Acids; Application to the total Synthesis of Ionic Acids; Application to Batch VII Dr Muhammad Abbasi Humanities HEC 19-09-2014 380 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Abdus Sattar Abbasi Management Sciences HEC 30-09-2014 381 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Hafiz Muhammad Arshad Management Sciences HEC 30-09-2014 382 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Hafiz Muhammad Arshad Management Sciences HEC 30-09-2014 383 VLC Transceiver Design and Coupling Of VLC-PLC System Dr Hafiz Muhammad Asif	In Process
377 Stereoselective Synthesis of Dienoic Acids; Application to the total Synthesis of Dienoic Acids; Application to the total Synthesis of Natural Products Dr. Amara Mumtaz Chemistry HEC 03-07-2014 378 Religion Democracy and Electoral Politics In Pakistan Dr. Muhammad Shakeel Humanities HEC 19-09-2014 379 Application free Post Doctoral Pellow Ship Phase ii Batch VII Dr Abdus Sattar Abbasi Management Sciences HEC 30-09-2014 380 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Abdus Sattar Abbasi Management Sciences HEC 30-09-2014 381 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Hafiz Muhammad Arshad Management Sciences HEC 30-09-2014 382 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Hafiz Muhammad Arshad Management Sciences HEC 30-09-2014 383 VLC Transceiver Design and Coupling Of VLC-PLC System Dr Hafiz Muhammad Asit Electrical Engineering National ICT R&D 24-09-2014 384 EMG Controlled Upper Limb Prothesis Dr Shahid Khattak Electrical Engineering National ICT R&D 23-02-2015 38	In Process
378 Religion Democracy and Electoral Politics In Pakistan Dr Muhammad Shakeel Humanities HEC 19-09-2014 379 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Abdus Sattar Abbasi Management Sciences HEC 30-09-2014 380 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Abdus Sattar Abbasi Management Sciences HEC 30-09-2014 381 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Hafiz Muhammad Arshad Management Sciences HEC 30-09-2014 382 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Hafiz Muhammad Arshad Management Sciences HEC 30-09-2014 383 VLC Transceiver Design and Coupling Of VLC-PLC System Dr Hafiz Muhammad Asif Electrical Engineering National ICT R&D 24-09-2014 384 EMG Controlled Upper Limb Prothesis Dr Shahid Khattak Electrical Engineering National ICT R&D 23-02-2015 386 Teaching-Learning Using Consumer Technology Dr. Zafar Iqbal Computer Science National ICT R&D FUND 24-11-2014 387 Real Time SMS Filtering and Monitoring in Telecom Networks	In Process
379 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Abdus Sattar Abbasi Management Sciences HEC 30-09-2014 380 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Abdus Sattar Abbasi Management Sciences HEC 30-09-2014 381 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Hafiz Muhammad Arshad Management Sciences HEC 30-09-2014 382 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Hafiz Muhammad Arshad Management Sciences HEC 30-09-2014 383 VLC Transceiver Design and Coupling Of VLC-PLC System Dr Hafiz Muhammad Asif Electrical Engineering National ICT R&D 24-09-2014 384 EMG Controlled Upper Limb Prothesis Dr Shahid Khattak Electrical Engineering National ICT R&D 7-01-1-2014 385 Instant Disaster Response Communication network Dr. Nadir Shah Computer Science National ICT R&D Fund ICT 23-02-2015 386 Teaching-Learning Using Consumer Technology Dr. Zafar Iqbal Computer Science National ICT R&D Fund 24-11-2014 387 Real Time SMS Filtering and Monitoring in Tel	In Process
380 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Abdus Sattar Abbasi Management Sciences HEC 30-09-2014 381 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Hafiz Muhammad Arshad Management Sciences HEC 30-09-2014 382 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Hafiz Muhammad Arshad Management Sciences HEC 30-09-2014 382 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Faisal Abbas Management Sciences HEC 30-09-2014 383 VLC Transceiver Design and Coupling Of VLC-PLC System Dr Hafiz Muhammad Asif Electrical Engineering National ICT R&D 24-09-2014 384 EMG Controlled Upper Limb Prothesis Dr Shahid Khattak Electrical Engineering National ICT R&D 07-11-2014 385 Instant Disaster Response Communication network Dr. Nadir Shah Computer Sciences National ICT R&D Fund 23-02-2015 386 Teaching-Learning Using Consumer Technology Dr. Zafar Iqbal Computer Science National ICT R&D Fund 24-11-2014 387 Real Time SMS Filtering and Monitoring in Telecom Networ	In Process
381 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Hafiz Muhammad Arshad Management Sciences HEC 30-09-2014 382 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Faisal Abbas Management Sciences HEC 30-09-2014 383 VLC Transceiver Design and Coupling Of VLC-PLC System Dr Hafiz Muhammad Asif Electrical Engineering National ICT R&D 24-09-2014 384 EMG Controlled Upper Limb Prothesis Dr Shahid Khattak Electrical Engineering National ICT R&D 07-11-2014 385 Instant Disaster Response Communication network Dr. Nadir Shah Computer Sciences National ICT R&D 23-02-2015 386 Teaching-Learning Using Consumer Technology Dr. Zafar Iqbal Computer Science National ICT R&D Fund 24-11-2014 387 Real Time SMS Filtering and Monitoring in Telecom Networks Dr. Mahmood Ashraf Khan CAST R&D Fund National ICT R&D Fund 03-03-2015 388 The Use of GRACE Data to monitor and Model Climate Networks Dr. Muhammad Abid Interdisciplinary Science And R&D Fund 03-43-2014	In Process
382 Batch VII Dr Paisal Abdas Management Sciences HEC 30-09-2014 383 VLC Transceiver Design and Coupling Of VLC-PLC Dr Hafiz Muhammad Electrical Engineering National ICT 24-09-2014 384 EMG Controlled Upper Limb Prothesis Dr Shahid Khattak Electrical Engineering National ICT 24-09-2014 385 Instant Disaster Response Communication network Dr. Nadir Shah Computer Sciences National ICT 23-02-2015 386 Teaching-Learninig Using Consumer Technology Dr. Zafar Iqbal Computer Sciences National ICT 24-11-2014 387 Real Time SMS Filtering and Monitoring in Telecom Dr. Mahmood Ashraf CAST National ICT 03-03-2015 388 The Use of GRACE Data to monitor and Model Climate Pak-US Pak-US Pak-US Pak-US	In Process
383 System Asif Electrical Engineering R80 24-09-2014 384 EMG Controlled Upper Limb Prothesis Dr Shahid Khattak Electrical Engineering National ICT 07-11-2014 385 Instant Disaster Response Communication network Dr. Nadir Shah Computer Sciences National ICT 23-02-2015 386 Teaching-Learning Using Consumer Technology Dr. Zafar Iqbal Computer Science National ICT 24-012-014 387 Real Time SMS Filtering and Monitoring In Telecom Dr. Matmod Ashraf CAST RAD Fund 03-03-2015 387 The Use of GRACE Data to monitor and Model Climate Khan Pak-US Pak-US 342-014	In Process
384 Exercised Controlled Upper Linito Promessis Dr. Shahud Nutatak Electrical Engineering R&D 07-11-2014 385 Instant Disaster Response Communication network Dr. Nadir Shah Computer Sciences National ICT 23-02-2015 386 Teaching-Learning Using Consumer Technology Dr. Zafar Iqbal Computer Science National ICT 24-01-2014 387 Real Time SMS Filtering and Monitoring in Telecom Dr. Mahmood Ashraf CAST National ICT 03-03-2015 387 The Use of GRACE Data to monitor and Model Climate PM-US PA-US PA-US	In Process
Base Date of the second s	In Process
Real Time SMS Filtering and Monitoring in Telecom Dr. Mahmood Ashraf CAST National ICT 387 Real Time SMS Filtering and Monitoring in Telecom Dr. Mahmood Ashraf CAST National ICT 03-03-2015 387 The Use of GRACE Data to monitor and Model Climate Pak-US Pak-US Science And 03-03-2015	In Process
The Use of GRACE Data to monitor and Model Climate The Use of GRACE Data to monitor and Model Climate and Mag made luced Maritimes in Water Availability. Dr. Muhammad Abid Interdisciplinary Science And 03.42.2014	In Process
Across Bakistan	In Process
Development of wheat and Fungal Genome Resources as Program 389 a Cradle to Rescue Wheat Yield from Fungal Diseases in Pakistan By Deep Genome and Transcriptome Dr. Muhammad Ibrahim Bio Sciences PAK-US 09-01-2015	In Process
Sequencing Sequencing Structural identification and drug designing of cytotoxic 390 and cancer chemo preventive agents from endophytic Dr. Nighat Fatima fungi of indigenous plant of Pakistan PAK-US	In Process

	Synthesis of biocompatible hybird materials for orthopedic Applications	Dr. Javed Akhtar	Physics	PAK-US	15-01-2015	In Process
392	Forgery detection of digital images for multimedia security Crime Detection and Prevention	Dr. Zulfiqar Habib	Computer Sciences	PAK-US	16-01-2015	In Process
393	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
394	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
395	Tailorable Scaffolds for Skeletal Repair via 3-D printing	Dr. Aqif Anwar Chaudhry	IRCBM	PAK-US	20-01-2015	In Process
396	Cooperative patnership to Bulid Educational and Researce Infrastructure on Field Portable Devices for Food Saftey and Security Applications	Dr.Akhtar Hayat	IRCBM	PAK-US	28-01-2015	In Process
397	Evaluation of the biomass containing enviromental contaminants and its impact on biogas generation and human health	Dr. Qaisar Mehmood	Environmental Sciences	PAK-US	29-01-2015	In Process
398	Implementation of Clinical Pharmacy Practice in Pkistan A Job Skills Development Intiative	Dr. Nisar-ur-Rehman	Pharmacy	PAK-US	09-01-2015	In Process
399	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
400	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
401	Novel Polymeric Phthalocyanine based Nanotheranostic platforms for targeted photodynamictherapy and diagnosis of cancer	Dr. Zafar Iqbal	Chemistry	PAK-US	15-01-2015	In Process
402	Center for the Development and Commercialization of metal organic framework for cancer therapeutic Characterization and Application Exploring the possible correlation between ACC	Dr. Aneela Maalik	Chemistry	PAK-US	15-01-2015	In Process
403	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
404	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
405	Encapsulation of Casein kinase 2 (CK2) inhabitors within the biodegradable polyhydroxyalkanoates (PHA)	Dr. Farha Masood	Bio Sciences	PAK-US	15-01-2015	In Process
406	Image Analysis for Efficient and Accurate Extraction of Leaf Features	Dr. Mohsin Riaz	CAST	TWAS- COMSTECH	25/08/2014	In Process
407	Development of cost effective and durable anion exchange membrance for solid alkaline fuel cells Application	Syed Tauqir Ali Sherazi	Chemistry	TWAS- COMSTECH	2/9/2014	In Process
408	Prepration and Characterization of an effective photocatalyst for the efficient killing of the cancer cells	Dr. Muhammad Nasir	IRCBM	HEC	09-01-2015	In Process
409	Educational apartheid in Pakistan: Economic and Social Consequences	Dr. Rafi Amir-ud-din	Management Sciences	HEC (IPFP)	26-01-2015	In Process
410	Genetic bases of Alzheimer's Disease in Pakistani Population	Dr Asghar Shabbir	Biosciences	HEC	23-10-2014	In Process
411	Congruence Between Self and Subrodinates Perceptions About Leadership Styles and Performance in Higher Education Institution	Dr Muhammad Asrar- ul-haq	Management Sciences	HEC	23-10-2014	In Process
412	Study of the Effects of 12C Targets in the Interaction With	Dr Muhammad Hannan Younis	Physics	HEC	29-10-2014	In Process
413	Intense Antiporton and Ion Beams Phytochemical and Bioactivity Evaluation of Allium	Hannan Younis Dr Naseer Ali Shah	Biosciences	HEC	29-10-2014	In Process
	Jacquemontii Kunth Efficient Irrigation Techniques for Improving Water Use	Dr Muhammad	Environmental			
414 415	Efficiency of Wheat Maize Cropping System in Arid Region Using DSSAT Model Medicinal Properties (Anticancer and AnTileishmanial) of Amide Based Organotin (IV) Carbovylates	Mubeen Dr Muhammad	Chemistry	HEC	29-10-2014	In Process In Process
416	Amide Based Organotin (IV) Carboxylates Assessing Immobilization of Cadium and lead in contaminated soil with biogas residues	Sirajuddin Dr. Iftikhar ahmad	Environmental	HEC (IPFP)	27-01-2015	In Process
417	contaminated soil with biogas residues Protein Profiling of Cervico-Vaginal Fluid with Special Emphasis to Entrus Phase In Nili Ravi Buffaloes	Dr. Hasan Riaz	Sciences Bio Sciences	ISESCO	15-01-2015	In Process
418	Emphasis to Entrus Phase In Nili Ravi Buffaloes Further Result on The Drazin Inverses for Matrices High-resolution mapping for Yellow and Black rust	Dr Abdul Shakoor Dr. Muhammad	Mathematics	HEC	13-11-2014	In Process
419 420	resistance genes in Pakistani Wheat Germplasm Integrated Agronomic Techniques to Improve the Performance of Spring maize Cultivars to Changing	Sajjad Dr. Muhammad	Enviromental Sciences		20-11-2014	In Process
	Climate in Vehari Evalution of Heavy Metal-Induced Phytotoxicity and	Rashad Javeed	Enviromental Sciences			
421	Related Enzyme Activities in Wheat Synthesis and Antibactarial Efficency of Heterocyclic	Dr. Bezhad Murtaza	Enviromental Sciences		24-11-2014	In Process
422 423	Substituted Quinolone Carboxylic Acids Adaptive Estimation and prediction of distrubance and its	Dr. Asma Zaidi Dr .Sajjad Ali Haider	Chemistry Electrical Engineering	HEC HEC (IPFP)	25-11-2014 09-12-2014	In Process In Process
423	use in Model predictive control Detection of Unauthorized Movement in Vedio, Utilizing	Dr. Talha Akram	Electrical Engineering	HEC (IPFP)	09-12-2014	In Process
744	Saliency Concepts Identifaction and Functional Characterization of Bacteria	Dr. Tama ANIdili			00-12-2014	
425	from Different Geografhic Regions in Gilgit Baltistan , Pakistan	Dr. Naseer Ahmad	Environmental Sciences	HEC	19-08-2014	In Process
425 426	from Different Geografhic Regions in Gilgit Baltistan , Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices	Dr. Naseer Ahmad Dr. Humaira Yasmin		HEC HEC (IPFP)	19-08-2014 29-01-2015	In Process
426 427	Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Syastems	Dr. Humaira Yasmin Dr. Mohsin Riaz	Sciences Bio Sciences CAST	HEC (IPFP)	29-01-2015 26-01-2015	In Process In Process
426	Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Syastems Plasmonic Nanostructures for Improved Photovoltaic Identification of Novel Chemical Scaffolds for	Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adnan Nazir Dr. Muhammad	Sciences Bio Sciences	HEC (IPFP)	29-01-2015	In Process
426 427 428	Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Syastems Plasmonic Nanostructures for Improved Photovoltaic Identification of Novel Chemical Scaffolds for Cholinesterases inhibition to treat Alzeimer's Disease Isolation of Fungal Endophytes from Potato, Tomato, Tobacco and Bells Pepper plants and their Antagonistic	Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adnan Nazir	Sciences Bio Sciences CAST Physics	HEC (IPFP) ISESCO HEC	29-01-2015 26-01-2015 18-12-2014	In Process In Process In Process
426 427 428 429	Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Systems Plasmonic Nanostructures for Improved Photovoltaic Identification of Novel Chemical Scaffolds for Cholinesterases inhibition to treat Alzeimer's Disease Isolation of Fungal Endophytes from Potato, Tomato, Tobacco and Bells Pepper plants and their Antagonistic effects on Phytophora infestans Farmers knowledge and preceptions regarding storage of Sowing Seed health of cotton and Wheat	Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adnan Nazir Dr. Muhammad Muddassar	Sciences Bio Sciences CAST Physics Bio Sciences	HEC (IPFP) ISESCO HEC HEC (IPFP)	29-01-2015 26-01-2015 18-12-2014 26-12-2014	In Process In Process In Process In Process
426 427 428 429 430	Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Syastems Plasmonic Nanostructures for Improved Photovoltaic Identification of Novel Chemical Scatfolds for Cholinesterases inhibition to treat Alzeimer's Disease Isolation of Fungal Endophytes from Potato, Tomato, Tobacco and Bells Pepper plants and their Antagonistic effects on Phytopthora infestans Farmers knowledge and preceptions regarding storage of	Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adnan Nazir Dr. Muhammad Muddassar Dr. Ashir Masroor Dr. Ashir Masroor	Sciences Bio Sciences CAST Physics Bio Sciences Bio Sciences	HEC (IPFP) ISESCO HEC HEC (IPFP) HEC (IPFP)	29-01-2015 26-01-2015 18-12-2014 26-12-2014 29-12-2014	In Process In Process In Process In Process In Process
426 427 428 429 430 431	Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Systems Plasmonic Nanostructures for Improved Photovoltaic Identification of Novel Chemical Scaffolds for Cholinesterases inhibition to treat Alzeimer's Disease Isolation of Fungal Endophytes from Potato, Tomato, Tobacco and Bells Pepper plants and their Antagonistic effects on Phytoghtora infestans. Farmers knowledge and preceptions regarding storage of Sowing Seed health of cotion and Wheat Internationalization of Service: A Comparison between Developed and Developing Economy construction	Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adnan Nazir Dr. Muhammad Muddassar Dr. Ashir Masroor Dr. Ashir Masroor Dr. Muhammad Farhan Saeed	Sciences Bio Sciences CAST Physics Bio Sciences Bio Sciences Enviromental Sciences	HEC (IPFP) ISESCO HEC HEC (IPFP) HEC (IPFP) HEC (IPFP)	29-01-2015 26-01-2015 18-12-2014 26-12-2014 29-12-2014 29-12-2014	In Process In Process In Process In Process In Process In Process
426 427 428 429 430 431 432	Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Systems Plasmonic Nanostructures for Improved Photovoltaic Identification of Novel Chemical Scaffolds for Cholinesterases inhibition to treat Alzeimer's Disease Isolation of Fungal Endophytes from Potato, Tomato, Tobacco and Bells Pepper plants and their Antagonistic effects on Phytopthora infestans Farmers knowledge and preceptions regarding storage of Sowing Seed health of cotion and Wheat Internationalization of Service: A Comparison between Developed and Developing Economy construction Contricting Firms Robust Control Design and Condition Monitoring of Artificial Pancreas Via Higher Order Integral Siding Moder Efficient Plasmonic Solar Cells by Hybridization of Nanoparticles with Quontum Dots using Organic Ligands	Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adnan Nazir Dr. Auhanmad Muddassar Dr. Ashir Masroor Dr. Auhammad Farhan Saeed Dr. Ahsen Maqsoom	Sciences Bio Sciences CAST Physics Bio Sciences Bio Sciences Enviromental Sciences Civil Engineering	HEC (IPFP) ISESCO HEC HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP)	29-01-2015 26-01-2015 18-12-2014 26-12-2014 29-12-2014 29-12-2014 29-01-2015	In Process In Process In Process In Process In Process In Process In Process
426 427 428 429 430 431 432 433	Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Syastems Plasmonic Nanostructures for Improved Photovotaic Identification of Novel Chemical Scaffolds for Cholinesterases inhibiton to treat Alzeimer's Disease Isolation of Fungal Endophytes from Potato, Tomato, Tobacco and Bells Pepper plants and their Antagonistic effects on Phytophora infestans Farmers knowledge and preceptions regarding storage of Sowing Seed health of cotion and Wheat Internationalization of Service. A Comparison between Developed and Developing Economy construction Contreting Firms Robust Control Design and Condition Monitoring of Artificial Pancreas Via Higher Order Integral Silding Mode Efficient Plasmonic Solar Cells by Hybridization of Nanoparticles with Quontum Dots using Organic Ligands Production of Bio-Plastics from Agricultural Waste Nitric Oxide Induced Alleviation of Combined Toxic	Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adhan Nazir Dr. Auhan Nazir Dr. Auhammad Muddassar Dr. Ashir Masroor Dr. Auhammad Farhan Saeed Dr. Ahsen Maqsoom Dr. Qudrat Khan Dr. Ahson Jabbar	Sciences Bio Sciences CAST Physics Bio Sciences Bio Sciences Enviromental Sciences Civil Engineering CAST	HEC (IPFP) ISESCO HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) ISESCO	29-01-2015 26-01-2015 18-12-2014 26-12-2014 29-12-2014 29-12-2014 29-01-2015 26-01-2015	In Process In Process In Process In Process In Process In Process In Process
426 427 428 429 430 431 432 433 433 434 435	Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Systems Plasmonic Nanostructures for Improved Photovoltaic Identification of Novel Chemical Scaffolds for Cholinesterases inhibition to treat Alzeimer's Disease Isolation of Fungal Endophytes from Potato, Tomato, Tobacco and Belis Pepper plants and their Antagonistic effects on Phytophora infestans Farmers knowledge and preceptions regarding storage of Sowing Seed health of cotton and Wheat Internationalization of Service: A Comparison between Developed and Developing Economy construction Controting Firms Robust Control Design and Condition Monitoring of Artificial Pancreas Via Higher Order Integral Siding Mode: Efficient Plasmonic Solar Cells by Hybridization of Nanopartices with Quontum Dots using Organic Ligands Production of Bio-Plastics from Agricultural Waste	Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adnan Nazir Dr. Muhammad Muddassar Dr. Ashir Masroor Dr. Muhammad Farhan Saeed Dr. Ahsen Maqsoom Dr. Qudrat Khan Dr. Ahson Jabbar Shaikh Dr Farrukh Jamil	Sciences Bio Sciences CAST Physics Bio Sciences Bio Sciences Enviromental Sciences Civil Engineering CAST Chemistry Biosciences	HEC (IPFP) ISESCO HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) ISESCO ISESCO	29-01-2015 26-01-2015 18-12-2014 26-12-2014 29-12-2014 29-12-2014 29-01-2015 26-01-2015 29-01-2015 09-10-2014	In Process In Process In Process In Process In Process In Process In Process In Process In Process In Process
426 427 428 429 430 431 432 433 433 434 435 436	Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Systems Plasmonic Nanostructures for Improved Photovoltaic Identification of Novel Chemical Scaffolds for Cholinesterases inhibition to treat Alzeimer's Disease Isolation of Fungal Endophytes from Potato, Tomato, Tobacco and Bells Pepper plants and their Antagonistic effects on Phytophora infestans Farmers knowledge and preceptions regarding storage of Sowing Seed health of cotton and Wheat Internationalization of Service: A Comparison between Developed and Developing Economy construction Contracting Firms Robust Control Design and Condition Monitoring of Artificial Pancreas Via Higher Order Integral Siding Mode: Efficient Plasmonic Solar Cells by Hybridization of Nanoparticles with Quontum Dots using Organic Ligands Production of Bio-Plastics from Agricultural Waste Nitic Oxide Induced Alleviation of Combined Toxic Effects of NACI and Co Stress In Syobean Exploring the Probiotic potential of Different Indigenous Strains of Streptococcus Thermophilus Isolated from Local Fermented Dairy Products of Pakisatn	Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adnan Nazir Dr. Muhammad Muddassar Dr. Ashir Masroor Dr. Muhammad Farhan Saeed Dr. Ahsen Maqsoom Dr. Qudrat Khan Dr. Auson Jabbar Shaikh Dr Farrukh Jamil Dr. Zahra Jabeen	Sciences Bio Sciences CAST Physics Bio Sciences Bio Sciences Enviromental Sciences Civil Engineering CAST Chemistry Biosciences Bio Sciences	HEC (IPFP) ISESCO HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) ISESCO ISESCO HEC (IPFP)	29-01-2015 26-01-2015 18-12-2014 26-12-2014 29-12-2014 29-12-2014 29-01-2015 26-01-2015 29-01-2015 09-10-2014 11-02-2015	In Process In Process
426 427 428 429 430 431 432 433 433 434 435 436 437	Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Systems Plasmonic Nanostructures for Improved Photovoltaic Identification of Novel Chemical Scaffolds for Cholinesterases inhibition to treat Alzeimer's Disease Isolation of Fungal Endophytes from Potato, Tomato, Tobacco and Bells Pepper plants and their Antagonistic effects on Phytophora infestans Farmers knowledge and preceptions regarding storage of Sowing Seed health of cotton and Wheat Internationalization of Service: A Comparison between Developed and Developing Economy construction Contricting Firms Robust Control Design and Condition Monitoring of Artificial Pancreas Via Higher Order Integral Silding Modee Efficient Plasmonic Solar Cells by Hybridization of Nanoparticles with Quontum Dots using Organic Ligands Production of Bio-Plastics from Agricultural Waste Nitric Oxide Induced Alleviation of Combined Toxic Efficient Of NACI and CD Stress In Svobean Exploring the Probiotic potential of Different Indigenous Strains of Streptococcus Thermophilus Isolated from Luccal Fermented Dairy Products of Pakisath Improvement of therapeutic intervention for glacoma patients through comparative Canilborative Learning	Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adnan Nazir Dr. Muhammad Muddassar Dr. Ashir Masroor Dr. Auhammad Farhan Saeed Dr. Ahsen Maqsoom Dr. Ahsen Maqsoom Dr. Auhsen Maqsoom Dr. Auhsen Jabbar Dr. Ahsen Jabbar Shaikh Dr Farrukh Jamil Dr. Zahra Jabeen Dr. Maira Junjua	Sciences Bio Sciences CAST Physics Bio Sciences Bio Sciences Civil Engineering CAST Chemistry Biosciences Bio Sciences Bio Sciences Bio Sciences	HEC (IPFP) ISESCO HEC (IPFP) HEC (IPFP) HEC (IPFP) ISESCO ISESCO HEC (IPFP) ISESCO	29-01-2015 26-01-2015 18-12-2014 26-12-2014 29-12-2014 29-12-2014 29-01-2015 26-01-2015 29-01-2015 09-10-2014 11-02-2015 30-01-2015	In Process In Process
426 427 428 429 430 431 432 433 434 435 436 437 438	Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices. Automatic Circuit Extraction for Out-dated Syastems Plasmonic Nanostructures for Improved Photovotaic Identification of Novel Chemical Scaffolds for Cholinesterases inhibition to treat Alzeimer's Disease Isolation of Fungal Endophytes from Potato, Tomato, Tobacco and Bells Pepper plants and their Antagonistic effects on Phytophtora infestans. Farmers knowledge and preceptions regarding storage of Sowing Seed health of cotion and Wheat Internationalization of Service. A Comparison between Developed and Developing Economy construction Contricting Firms Robust Control Design and Condition Monitoring of Artificial Plancreas Via Higher Order Integral Silding Mode Efficient Plasmonic Solar Cells by Hybridization of Nanoparticles with Quontum Dots using Organic Ligands Production of Bic-Plastics from Agricultural Waste Nitric Oxide Induced Alleviation of Oribined Toxic Effects of NACL and CD Stress In Svobean Exploring the Probiotic potential Isolated from Local Fermented Dairy Products of Pakisatn Improvement of therapeutic intervention for glacoma patients through comparative quantitative analysis	Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adnan Nazir Dr. Muhammad Muddassar Dr. Ashir Masroor Dr. Muhammad Farhan Saeed Dr. Ahsen Maqsoom Dr. Auson Jabbar Dr. Auson Jabbar	Sciences Bio Sciences CAST Physics Bio Sciences Bio Sciences Civil Engineering CAST Chemistry Biosciences Bio Sciences Bio Sciences Bio Sciences Bio Sciences	HEC (IPFP) ISESCO HEC (IPFP) HEC (IPFP) HEC (IPFP) HEC (IPFP) ISESCO ISESCO HEC (IPFP) ISESCO HEC (IPFP)	29-01-2015 26-01-2015 18-12-2014 26-12-2014 29-12-2014 29-12-2014 29-01-2015 26-01-2015 29-01-2015 30-01-2015 30-01-2015	In Process In Process
426 427 428 429 430 431 431 432 433 434 435 436 437 438 439	Pakistan Quantification of phytohormone levels Presents in Vegetables growing in current agricultural Practices Automatic Circuit Extraction for Out-dated Syastems Plasmonic Nanostructures for Improved Photovotaic Identification of Novel Chemical Scatfolds for Cholinesterases inhibiton to treat Alzeimer's Disease Isolation of Fungal Endophytes from Potato, Tomato, Tobacco and Bells Pepper plants and their Antagonistic effects on Phytophora infestans Farmers knowledge and preceptions regarding storage of Sowing Seed health of cotion and Wheat Internationalization of Service. A Comparison between Developed and Developing Economy construction Contricting Firms Robust Control Design and Condition Monitoring of Artificial Pancreas Via Higher Order Integral Silding Mode Efficient Plasmonic Solar Cells by Hybridization of Nanoparticles with Quontum Dots using Organic Ligands Production of Bic-Plastics from Aqricultural Waste Nitric Oxide Induced Alleviation of Combined Toxic Effects of NACI and CD Stress In Syobean Exploring the Probiotic potential of Different Indigenous Strains of Streptococcus Thermophilus Isolated from Local Fermented Dairy Products of Pakisatn Improvement of therapeutic intervention for glacoma patients through comparative quantitative analysis Graph based Semi Supervised Collaborative Learning Using Linear Representation Framework	Dr. Humaira Yasmin Dr. Mohsin Riaz Dr. Adnan Nazir Dr. Muhammad Muddassar Dr. Ashir Masroor Dr. Muhammad Farhan Saeed Dr. Ahsen Maqsoom Dr. Qudrat Khan Dr. Ahsen Jabbar Shaikh Dr Farrukh Jamil Dr. Zahra Jabeen Dr. Maira Junjua Dr. Bushra Arshad Dr. Waqas Jadoon	Sciences Bio Sciences CAST Physics Bio Sciences Bio Sciences Civil Engineering CAST Chemistry Biosciences Bio Sciences Bio Sciences Bio Sciences Computer Sciences	HEC (IPFP) ISESCO HEC (IPFP) HEC (IPFP) HEC (IPFP) ISESCO ISESCO HEC (IPFP) ISESCO HEC (IPFP)	29-01-2015 26-01-2015 18-12-2014 29-12-2014 29-12-2014 29-01-2015 29-01-2015 29-01-2015 30-01-2015 30-01-2015 12-02-2015	In Process In Process

443	Sonication induced self-assembly of polymeric porphyrin fullerene adducts and their drug delivery assessment	Dr. Mian Hasnain Nawaz	IRCBM	HEC	09-01-2015	In Process
444	To Examine the Effects of Kerr medium and External Coherent driving field on The Behavior of Phase Time of Ultra Cold Atoms Passing Through a Mazer Cavity	Dr. Fazal Badshah	Physics	HEC (IPFP)	18-02-2015	In Process
445	A Low Cost Facility for Energy Efficient Cloud Computing	Dr. Kashif Bilal	Computer Sciences	HEC (IPFP)	24-02-2015	In Process
446	Evaluating the potential of Zero energy cool Chamber	Dr. Samina Khalid	Environmental	HEC (IPFP)	03-03-2015	In Process
447	(ZEEC) for Horticultural Crops Stabilization of Drift waves in permeating Plasmas	Dr. Muhammad Fraz	Sciences Physics	HEC (IPFP)	05-03-2015	In Process
448	Fabrication of Exchange-Coupled Nano-Composites	Bashir Dr. Muhammad Yasir	Physics	HEC (IPFP)	11-03-2015	In Process
449	Magnets by chemical Methods Stabilization of drift waves in permeating plasmas	Rafique Dr. Muhammad Fraz	Physics	HEC (IPFP)	05-03-2015	In Process
450	Biochemical Composition and Anti-Enzymatic activity of	Bashir Dr. Shahzad Saleem	Bio Sciences	HEC (IPFP)	11-03-2015	In Process
451	Essential oils from indigenous Medicinal Plants Chemical andphysiological effects of plant growth promoting Rhizobacterial on growth and reproductive bheaviours of a phytophagous insect-A step towards development of biopesticides	Dr. Muhammad Zakir Ali	Environmental Sciences	HEC (IPFP)	11-03-2015	In Process
452	Research on communication protocols for underwater wireless sensor networks	Dr. Abdul Wahid	Computer Science	HEC (IPFP)	16-03-2015	In Process
453	Bacterial inoculation for reducing salinity induced drough impact in maize	Dr. Muhammad Baqir Hussain	Environmental Sciences	HEC	09-01-2015	In Process
454	Laser induced polymerization of acrylates: Synthesis, Characterization and Property exploration	Dr. Asghari Gul	Physics	HEC	16-01-2015	In Process
455	Numerical Solutions of population balance models for Particulate Process	Dr. Safyan Mukhtar	Mathematics	HEC	19-01-2015	In Process
456	Design And Implementation of Advanced LDPC Decoder for next Generation Communication Targeting Giga Bits Per Second(Gbps) Throughout	Dr. Muhammad Awais	Electrical Engineering	HEC	30-06-2014	In Process
457	Impact of Board gender diversity on coporate	Dr. Muhammad	Management Sciences	HEC	19-01-2015	In Process
	performance Integration of Active Passive Components on Photonic	Abubakr Saeed Dr. Muhammad				
458	Chip by Bandgap Engineering of Laser Microstructure"	Kaleem	Electrical Engineering	HEC	03-07-2014	In Process
459	Novel members of the Thioredoxin superfamily regulate plant immune responses Sb-doping behavior and its imoact on the structural,	Dr. Rumana Kayani	BioSciences	HEC	05-07-2014	In Process
460	electronic, optical properties of XN (X=A1, Ga, B, In) Compunds and magnetic properties of (Cr, V, Ti,) doped with MgSe using destiny function theory." Startup Research Grant under Interim Placement of Fresh PhDs	Dr. Muhammad Rashid	Physics	HEC	07-07-2014	In Process
461	Program (IPFP/TTS) A Study on Geometric Properties of Special Functions	Dr. Sarfraz Nawaz	Mathematics	HEC	10-07-2014	In Process
462	Effect of Cations Subtitution on The Structural and Magnetic parameters of Hexagonal Ferrites	Dr. Mukhtar Ahmad	Physics	HEC	21-07-2014	In Process
463	On the Study of Fault Tolerant Design in Various Lattice Networks and Lattice Structures	Dr. Yasir Bashir	Mathematics	HEC	19-01-2015	In Process
464	On the Study of Fault Tolerant Design in Various Lattice Networks and Lattice Structures	Dr. Yasir Bashir	Mathematics	HEC (IPFP)	19-01-2015	In Process
465	Tele-presence Using Face-Detection on the Kinect	Dr Sajid Farooq	computer science	HEC	25-07-2014	In Process
466	Estimation of population mean for Robust Regression	Dr Muhammad Noor UL Amin	Statistic	HEC	20-08-2014	In Process
467	Service Level Agreement Based Grid Workflow Scheduling (SLA-GWA)	Dr Atiqa Rehman	computer science	HEC	22-08-2014	In Process
468	Clander Anomalies in Emerging Asian Stock Markets	Dr.Rafaqat Ali	Management Sciences	HEC	29-08-2014	In Process
469	Reflection of Plane Waves Propagating through Elastic Solid	Dr. Adnan Jahangir	Mathematics	HEC	19-01-2015	In Process
470	Reflection of Plane Waves Propagating through Elastic Solid	Dr. Adnan Jahangir	Mathematics	HEC (IPFP)	19-01-2015	In Process
471	Design of high Performance and Low cost Hierarchical Interconnection Network for Muticore System-on-chip	Mr. Omair Inam	Electrical Engineering	HEC	11-07-2014	In Process
472	Optimization of Coreless Axial Flux Permanent Magnet Synchronous Generator for wind power generation	Mr. Junaid Ikram	Electrical Engineering	IRSIP	12-01-2015	In Process
473	Model Based Control of Underground Coal Gasification	Mr. ArshadAli Uppal	Electrical Engineering	HEC	14-07-2014	In Process
474	Dynamic of South-Asian Summer monsoon System and Climate change with Special focus on Pakistan	Mr. Muhammad Latif	Meteorolgy	HEC (IRSIP)	26-01-2015	In Process
475	Image Reconstruction Techniques for Accelerated MRI	Mr . Mahmood Qureshi	Electrical Engineering	HEC	02-12-2014	In Process
476	Design and Synthesis of natural Polyphenol Derivatives A Potential Anticancer Agents		ol - 15			
477		Dr Lubna Sherin	Chemical Engineering	HEC	19-09-2014	In Process
	Designing Efficient Algorithms for parameters Estimation	Dr Lubna Sherin Dr. Fawad Zaman	Electrical Engineering	HEC (IPFP)	19-09-2014 27-01-2015	In Process In Process
478		Dr. Fawad Zaman Dr Muhammad Akram				
478	Designing Efficient Algorithms for parameters Estimation of Signals Impinging on faculty antenna Array Analysis of Genetic Variants of Voltage -Gated (Ca 2+)	Dr. Fawad Zaman	Electrical Engineering	HEC (IPFP)	27-01-2015	In Process
	Designing Efficient Algorithms for parameters Estimation of Signals Impinging on faculty antenna Array Analysis of Genetic Variants of Voltage -Gated (Ca 2+) Channel Genes (CACNAIC and CACNB2) for Susceptibility of Schizophrenia in Pakistan	Dr. Fawad Zaman Dr Muhammad Akram Tariq	Electrical Engineering Biosciences	HEC (IPFP) HEC	27-01-2015 26-09-2014	In Process In Process
479 480	Designing Efficient Algorithms for parameters Estimation of Signals Impinging on faculty antenna Array Analysis of Genetic Variants of Voltage -Gated (Ca 2+) Channel Genes (CACNAIC and CACNB2) for Susceptibility of Schizophrenia in Pakistan New integral Inequalities and Their Renfinements	Dr. Fawad Zaman Dr Muhammad Akram Tariq Dr Saad Ihsan Mr. Muhammad Abdul Nasir Khan	Electrical Engineering Biosciences Mathematics Environmental Sciences	HEC (IPFP) HEC IFS (International Foundation For Sciences)	27-01-2015 26-09-2014 26-09-2014 16-01-2015	In Process In Process In Process In Process
479	Designing Efficient Algorithms for parameters Estimation of Signals Impinging on faculty antenna Array Analysis of Genetic Variants of Voltage -Gated (Ca 2+) Channel Genes (CACNAC and CACNB2) for Susceptibility of Schizophrenia in Pakistan New integral Inegualities and Their Renfinements Toxic effects of Nanomaterials in Fresh Water	Dr. Fawad Zaman Dr Muhammad Akram Tariq Dr Saad Ihsan Mr. Muhammad Abdul Nasir Khan	Electrical Engineering Biosciences Mathematics Environmental	HEC (IPFP) HEC IFS (International Foundation For Sciences) HEC	27-01-2015 26-09-2014 26-09-2014	In Process In Process In Process
479 480	Designing Efficient Algorithms for parameters Estimation of Signals Impinging on faculty antenna Array Analysis of Genetic Variants of Voltage -Gated (Ca 2+) Channel Genes (CACNAIC and CACNB2) for Susceptibility of Schizophrenia in Pakistan New integral Inequalities and Their Renfinements Toxic effects of Nanomaterials in Fresh Water Pulsed Nd: laser induced removal of contaminant surface	Dr. Fawad Zaman Dr Muhammad Akram Tariq Dr Saad Ihsan Mr. Muhammad Abdul Nasir Khan Dr Saira Arif	Electrical Engineering Biosciences Mathematics Environmental Sciences	HEC (IPFP) HEC IFS (International Foundation For Sciences) HEC International	27-01-2015 26-09-2014 26-09-2014 16-01-2015	In Process In Process In Process In Process
479 480 481	Designing Efficient Algorithms for parameters Estimation of Signals Impiging on faculty antenna Array Analysis of Genetic Variants of Voltage -Gated (Ca 2+) Channel Genes (CACNAIC and CACNB2) for Susceptibility of Schizophrenia in Pakistan New integral Inegualities and Their Renfinements Toxic effects of Nanomaterials in Fresh Water Pulsed Nd: laser induced removal of contaminant surface layers from selected objects and artefacts Use and treatment of urban wastewater for crop irrigation	Dr. Fawad Zaman Dr Muhammad Akram Tariq Dr Saad Ihsan Mr. Muhammad Abdul Nasir Khan Dr Saira Arif Dr. Muhammad	Electrical Engineering Biosciences Mathematics Environmental Sciences Physics	HEC (IPFP) HEC IFS (International Foundation For Sciences) HEC International Foundation for Science (IFS) International	27-01-2015 26-09-2014 26-09-2014 16-01-2015 01-10-2014	In Process In Process In Process In Process In Process
479 480 481 482	Designing Efficient Algorithms for parameters Estimation of Signals Impinging on faculty antenna Array Analysis of Genetic Variants of Voltage -Gated (Ca 2+) Channel Genes (CACNAIC and CACNB2) for Susceptibility of Schizophrenia in Pakistan New integral Inequalities and Their Renfinements Toxic effects of Nanomaterials in Fresh Water Pulsed Nd: laser induced removal of contaminant surface layers from selected objects and artefacts Use and treatment of urban wastewater for crop irrigation in Vehari district Mapping QTL for phosphorus deficiency tolerance in	Dr. Fawad Zaman Dr Muhammad Akram Tariq Dr Saad Ihsan Mr. Muhammad Abdul Nasir Khan Dr Saira Arif Dr. Muhammad Shahid Dr. Muhammad	Electrical Engineering Biosciences Mathematics Environmental Sciences Physics Enviromental Sciences	HEC (IPFP) HEC IFS (International Foundation For Sciences) HEC International Foundation for Science (IFS) International	27-01-2015 26-09-2014 26-09-2014 16-01-2015 01-10-2014 24-12-2014	In Process In Process In Process In Process In Process In Process
479 480 481 482 483	Designing Efficient Algorithms for parameters Estimation of Signals Impiging on faculty antenna Array Analysis of Genetic Variants of Voltage -Gated (Ca 2+) Channel Genes (CACNAIC and CACNB2) for Susceptibility of Schizophrenia in Pakistan New integral Inequalities and Their Renfinements Toxic effects of Nanomaterials in Fresh Water Pulsed Nd: laser induced removal of contaminant surface layers from selected objects and artefacts Use and treatment of urban wastewater for crop irrigation in Vehari district Mapping QTL for phosphorus deficiency tolerance in spring wheat germplasm Role of Plant growth promoting rhizobacteria in plant	Dr. Fawad Zaman Dr Muhammad Akram Tariq Dr Saad Ihsan Mr. Muhammad Abdul Nasir Khan Dr Saira Arif Dr. Muhammad Shahid Dr. Muhammad Sajjad Dr. Muhammad Zakir	Electrical Engineering Biosciences Mathematics Environmental Sciences Physics Enviromental Sciences Enviromental Sciences	HEC (IPFP) HEC IFS (International Foundation For Sciences) HEC International Foundation for Science (IFS) International Foundation for Science (IFS)	27-01-2015 26-09-2014 26-09-2014 16-01-2015 01-10-2014 24-12-2014 24-12-2014	In Process In Process In Process In Process In Process In Process In Process
479 480 481 482 483 484	Designing Efficient Algorithms for parameters Estimation of Signals Impiging on faculty antenna Array Analysis of Genetic Variants of Voltage-Gated (Ca 2+) Channel Genes (CACNAIC and CACNB2) for Susceptibility of Schizophrenia in Pakistan New integral Inequalities and Their Renfinements Toxic effects of Nanomaterials in Fresh Water Pulsed Nd: laser induced removal of contaminant surface layers from selected objects and artefacts Use and treatment of urban wastewater for crop irrigation in Vehari district Mapping QTL for phosphorus deficiency tolerance in spring wheat germplasm Role of Plant growth promoting rhizobacteria in plant protection measures	Dr. Fawad Zaman Dr Muhammad Akram Tariq Dr Saad Ihsan Mr. Muhammad Abdul Nasir Khan Dr Saira Arif Dr. Muhammad Shahid Dr. Muhammad Sajjad Dr. Muhammad Zakir Ali Dr. Muhammad Baqir	Electrical Engineering Biosciences Mathematics Environmental Sciences Physics Enviromental Sciences Enviromental Sciences Enviromental Sciences	HEC (IPFP) HEC IFS (International Foundation For Sciences) HEC International Foundation for Science (IFS) International Foundation for Science (IFS) International Foundation for Science (IFS)	27-01-2015 26-09-2014 26-09-2014 16-01-2015 01-10-2014 24-12-2014 24-12-2014 24-12-2014	In Process In Process In Process In Process In Process In Process In Process
479 480 481 482 483 483 484 485	Designing Efficient Algorithms for parameters Estimation of Signals Impiging on faculty antenna Array Analysis of Genetic Variants of Voltage-Gated (Ca 2+) Channel Genes (CACNAIC and CACNB2) for Susceptibility of Schizophrenia in Pakistan New integral Inequalities and Their Renfinements Toxic effects of Nanomaterials in Fresh Water Pulsed Nd: laser induced removal of contaminant surface layers from selected objects and artefacts Use and treatment of urban wastewater for crop irrigation in Vehari district Mapping QTL for phosphorus deficiency tolerance in spring wheat germplasm Role of Plant growth promoting rhizobacteria in plant protection measures Association mapping of spring wheat inbred lines for responsiveness to PGPR in P-deficient soil	Dr. Fawad Zaman Dr Muhammad Akram Tariq Dr Saad Ihsan Mr. Muhammad Abdul Nasir Khan Dr Saira Arif Dr. Auhammad Shahid Dr. Muhammad Zakir Ali Dr. Muhammad Baqir Hussain Dr. Hafiz Mohkum	Electrical Engineering Biosciences Mathematics Environmental Sciences Physics Enviromental Sciences Enviromental Sciences Enviromental Sciences	HEC (IPFP) HEC IFS (International Foundation for Sciences) HEC International Foundation for Science (IFS) International Foundation for Science (IFS) International Foundation for Science (IFS) International Foundation for Science (IFS)	27-01-2015 26-09-2014 26-09-2014 16-01-2015 01-10-2014 24-12-2014 24-12-2014 24-12-2014 24-12-2014	In Process In Process In Process In Process In Process In Process In Process In Process
479 480 481 482 483 483 484 485 486	Designing Efficient Algorithms for parameters Estimation of Signals Impiging on faculty antenna Array Analysis of Genetic Variants of Voltage -Gated (Ca 2+) Channel Genes (CACNAIC and CACNB2) for Susceptibility of Schizophrenia in Pakistan New integral Inequalities and Their Renfinements Toxic effects of Nanomaterials in Fresh Water Pulsed Nd: laser induced removal of contaminant surface layers from selected objects and artefacts Use and treatment of urban wastewater for crop irrigation in Vehari district Mapping QTL for phosphorus deficiency tolerance in spring wheat germplasm Role of Plant growth promoting rhizobacteria in plant protection measures Association mapping of spring wheat inbred lines for responsiveness to PGPR in P-deficient soil Is climate change Stimulating nitrogen uptake in maize Use of bacteriophages as biological control agent Citrus	Dr. Fawad Zaman Dr Muhammad Akram Tariq Dr Saad Ihsan Mr. Muhammad Abdul Nasir Khan Dr Saira Arif Dr. Auhammad Shahid Dr. Muhammad Zakir Ali Dr. Muhammad Baqir Hussain Dr. Hufiz Mohkum Hammad	Electrical Engineering Biosciences Mathematics Environmental Sciences Physics Enviromental Sciences Enviromental Sciences Enviromental Sciences Enviromental Sciences	HEC (IPFP) HEC IFS (International Foundation For Sciences) HEC International Foundation for Science (IFS) International Foundation for Science (IFS) International Foundation for Science (IFS) International Foundation for Science (IFS) International Foundation for Science (IFS) International Foundation for Science (IFS)	27-01-2015 26-09-2014 16-01-2015 01-10-2014 24-12-2014 24-12-2014 24-12-2014 24-12-2014 24-12-2014	In Process In Process In Process In Process In Process In Process In Process In Process In Process In Process
479 480 481 482 483 484 485 486 486 487	Designing Efficient Algorithms for parameters Estimation of Signals Impiging on faculty antenna Array Analysis of Genetic Variants of Voltage-Gated (Ca 2+) Channel Genes (CACNAIC and CACNB2) for Susceptibility of Schizophrenia in Pakistan New integral Inequalities and Their Renfinements Toxic effects of Nanomaterials in Fresh Water Pulsed Nd: laser induced removal of contaminant surface layers from selected objects and artefacts Use and treatment of urban wastewater for crop irrigation in Vehari district Mapping QTL for phosphorus deficiency tolerance in spring wheat germplasm Role of Plant growth promoting rhizobacteria in plant protection measures Association mapping of spring wheat inbred lines for responsiveness to PGPR in P-deficient soil Is climate change Stimulating nitrogen uptake in maize Use of bacteriophages as biological control agent Citrus Canker disease in Pakistan	Dr. Fawad Zaman Dr Muhammad Akram Tariq Dr Saad Ihsan Mr. Muhammad Abdul Nasir Khan Dr Saira Arif Dr. Muhammad Shahid Dr. Muhammad Sajjad Dr. Muhammad Zakir Ali Dr. Muhammad Baqir Hussain Dr. Hafiz Mohkum Hammad	Electrical Engineering Biosciences Mathematics Environmental Sciences Physics Enviromental Sciences Enviromental Sciences Enviromental Sciences Enviromental Sciences Enviromental Sciences Bio Sciences	HEC (IPFP) HEC IFS (International Foundation For Sciences) HEC International Foundation for Science (IFS) International Foundation for Science (IFS)	27-01-2015 26-09-2014 16-01-2015 01-10-2014 24-12-2014 24-12-2014 24-12-2014 24-12-2014 29-12-2014 29-12-2014	In Process In Process In Process In Process In Process In Process In Process In Process In Process In Process
479 480 481 482 483 484 485 486 486 487 488	Designing Efficient Algorithms for parameters Estimation of Signals Impiging on faculty antenna Array Analysis of Genetic Variants of Voltage -Gated (Ca 2+) Channel Genes (CACNAIC and CACNB2) for Susceptibility of Schizophrenia in Pakistan New integral Inequalities and Their Renfinements Toxic effects of Nanomaterials in Fresh Water Pulsed Nd: laser induced removal of contaminant surface layers from selected objects and artefacts Use and treatment of urban wastewater for crop irrigation in Vehari district Mapping QTL for phosphorus deficiency tolerance in spring wheat germplasm Role of Plant growth promoting rhizobacteria in plant protection measures Association mapping of spring wheat inbred lines for responsiveness to PGPR in P-deficient soil Is climate change Stimulating nitrogen uptake in maize Use of bacteriophages as biological control agent Citrus Canker disease in Pakistan Drug Discovery from Pakistani plants based natural Products for the tratment of breast cancer	Dr. Fawad Zaman Dr Muhammad Akram Tariq Dr Saad Ihsan Mr. Muhammad Abdul Nasir Khan Dr Saira Arif Dr. Muhammad Shahid Dr. Muhammad Sajjad Dr. Muhammad Zakir Ali Dr. Muhammad Baqir Hussain Dr. Hafiz Mohkum Hammad Dr. Saadia Naseem Dr. Fazli Wahid	Electrical Engineering Biosciences Mathematics Environmental Sciences Physics Enviromental Sciences Enviromental Sciences Enviromental Sciences Enviromental Sciences Bio Sciences Enviromental Sciences	HEC (IPFP) HEC IFS (International Foundation For Sciences) HEC International Foundation for Science (IFS) International Foundation for Science (IFS)	27-01-2015 26-09-2014 16-01-2015 01-10-2014 24-12-2014 24-12-2014 24-12-2014 24-12-2014 29-12-2014 29-12-2014 30-12-2014	In Process In Process

491						
	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
492	Does inappropriate knowledge on Animal feed storage induce in milk production? Evidence from punjab-Pakistar	Dr. Farhan Saeed	Enviromental Sciences	International Foundation for Science (IFS)	30-12-2014	In Process
493	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
494	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
495	Silicon and Phosphorus medicated decreased arsenic uptake and translocation in rice under aerobic and anaerobic conditions	Dr. HafizFaiq Siddique Gul Bakhat	Enviromental Sciences	International	31-12-2014	In Process
496	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
497	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
498	Interaction of stored grain pest, Tribolium castaneum (Herbst) (Coleoptera: Tenebrionidae) with fungi associate with various stored grains in poorly managed grain storages	Dr. Faheem Ahmad	Bio Sciences	International Foundation for Science (IFS)	31-12-2014	In Process
499	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
500	Designing of a novel bio-nano filter for efficient fluoride and arsenic removal from contaminated ground water	Dr. Aamira Tariq	Bio Sciences	International Foundation for Science (IFS)	31-12-2014	In Process
501	Establishment of Materials Simulation Laboratory	Dr Ramzan Ullah	Physics	HEC	17-10-2014	In Process
	Epidemiological mapping and Analysis of Helicobacter			International		
502	species in major water reservoirs in Pakistan: A step towards source identification	Dr. Sundus Javed	Bio Sciences	Foundation for Science (IFS)	31-12-2014	In Process
503	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
504	Understanding Developmental Characteristics of renewable energy crops of Pakistan	Dr. Muhammad Umer	Bio Sciences	International Foundation for Science (IFS)	31-12-2014	In Process
505	Antioxidant Capacity Evaluation, Isolation and Structure Elucidation of Bioactive Compounds from Medicinal Plant	Dr Syed Majid Bukhari	Chemistry	HEC	20-10-2014	In Process
506	Design model and Fabrication of RF Sensor Node for Localization and Tracking of Passive Targets	Dr Ata Ur Rehman	Electrical Engineering	HEC	22-10-2014	In Process
507	Assesment of Diversity in Berberis Lycium (medicinal	Dr. Shahid Masood	Environmental	PSF	12-01-2015	In Process
508	Plant) Towards Performance Appraisal Reforms for Civil Servents in Pakistan	Shah Dr. Muhammad Zahid Iqbal	Sciences Management Sciences	HEC (Thematic Research Grant	02-03-2015	In Process
509	Financial Literacy Level of Enterpreneurs and Sustainable	Dr. Abdul Haque	Management Sciences	Program) HEC	15-05-2014	In Process
505	Entrepreneurship	DI. Abdul Haque	Management Sciences	TILO	15-05-2014	III FIOCESS
510	Synthesis of Task Specific Cost Effective Imidazolium based Ionic Liquids, and their Application in Recovery of	Dr. Mazhar Amjad Gillani	Chemical Engineering	HEC	15-05-2014	In Process
510 511	Synthesis of Task Specific Cost Effective Imidazolium		Chemical Engineering Chemical Engineering	HEC	15-05-2014 15-05-2014	In Process In Process
	Synthesis of Task Specific Cost Effective Imidazolium based Ionic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforced Chitosan/ Polyvinyi Alcohol Nanocomposites	Gillani Dr. Aqeel Ahmad				
511	Synthesis of Task Specific Cost Effective Imidazolium based Ionic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforced Chitosan/ Polyimyl Alcohol	Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq	Chemical Engineering	HEC	15-05-2014	In Process
511 512	Synthesis of Task Specific Cost Effective Imidazolium based lonic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforced Chitosan/ Polyvinyi Alcohol Nanocomposites Synthesis of Heparin Linked Oligomeric Bis- benzimidazole for Anti-cancer Activity / PDMS composite as Thermal Interface Materials Graphene/PDMS Composite As Thermal	Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Khan Dr. Muhammad Umar	Chemical Engineering Chemical Engineering	HEC	15-05-2014 15-05-2014	In Process In Process
511 512 513	Synthesis of Task Specific Cost Effective Imidazolium based Ionic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforced Chitosan/ Polyvinyl Alcohol Nanocomposites Synthesis of Hepanin Linked Oligomeric Bis- benzimidazole for Anti-cancer Activity / POMS composite as Thermal Interface Materials Graphene/PDMS Composite As Thermal InterfaceMaterials Mathematical Modeling of Effective Diffusivity for Bone Tissue Engineering	Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Khan	Chemical Engineering Chemical Engineering Chemical Engineering	HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process
511 512 513 514	Synthesis of Task Specific Cost Effective Imidazolium based Ionic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforced Chitosan/ Polyvinyl Alcohol Nanocomposites Synthesis of Heparin Linked Oilgomeric Bis- benzimidazole for Anti-cancer Activity / POMS composite as Thermal Interface Materials Graphene/POMS Composite As Thermal InterfaceMaterials Mathematical Modeling of Effective Diffusivity for Bone Tissue Engineering Pollen Allergy and Asthma risk in Islamabad and Rawalpindi in Pakistan: Knowledge, Attitudes, and Practices (KAP) Survey	Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Khan Dr. Ayesha Abmad Dr. Ayesha Sohail Dr. Azad Haider	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering	HEC HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process
511 512 513 514 515	Synthesis of Task Specific Cost Effective Imidazolium based Ionic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforced Chitosan/ Polyvinyl Alcohol Nanocomposites Synthesis of Heparin Linked Oligomeric Bis- benzimidazole for Anti-cancer Activity / POMS composite as Thermal Interface Materials Graphene/PDMS Composite As Thermal InterfaceMaterials Mathematical Modeling of Effective Diffusivity for Bone Tissue Engineering Pollen Allergy and Asthma risk in Islamabad and Rawalpind in Pakistari. Knowledge, Attitudes, and Practices (KAP) Survey Nanogenerators: Havesting of the random Mechanical Energy	Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Khan Dr. Ayael Ahmad Marazoor Dr. Ayesha Sohail Dr. Azad Haider Dr. Waqar Ahmad	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Mathematics	HEC HEC HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process In Process
511 512 513 514 515 516	Synthesis of Task Specific Cost Effective Imidazolium based lonic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforced Chitosan/ Polyviny Alcohol Nanocomposites Synthesis of Heparin Linked Oligomeric Bis- benzimidazole for Anti-cancer Activity / PDMS composite as Thermal Interface Materials Graphene/PDMS Composite As Thermal InterfaceMaterials Mathematical Modeling of Effective Diffusivity for Bone Tissue Engineering Pollen Allergy and Asthma risk in Islamabad and Rawalpindi in Pakistan: Knowledge, Attitudes, and Practices (KAP) Survey Nanogenerators: Havesting of the random Mechanical Energy Fabrication of Photot-transistor based on self doped	Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Khan Dr. Muhammad Umar Manzoor Dr. Ayesha Sohail Dr. Ayesha Sohail Dr. Azad Haider Dr. Waqar Ahmad Dr. Muhammad	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Mathematics Management Sciences	HEC HEC HEC HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process In Process In Process
511 512 513 514 515 516 517	Synthesis of Task Specific Cost Effective Imidazolium based lonic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforced Chitosan/ Polyviny Alcohol Nanocomposites Synthesis of Heparin Linked Oligomeric Bis- benzimidazole for Anti-cancer Activity / PDMS composite as Thermal Interface Materials Graphene/PDMS Composite As Thermal InterfaceMaterials Mathematical Modeling of Effective Diffusivity for Bone Tissue Engineering Pollen Allergy and Asthma risk in Islamabad and Practices (KAP) Survey Nanogenerators: Havesting of the random Mechanical Energy Fabrication of Photo-transistor based on self doped semiconductor nanowires Study of Phase Behavior of Three Component (Phospholipids/Cholesterol) Systems and Formation and Lipit Rafts in Bio-Membranes by MD Simulations and Alberic Force Microscopy	Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Khan Dr. Ayael Ahmad Marazoor Dr. Ayesha Sohail Dr. Azad Haider Dr. Waqar Ahmad	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Mathematics Management Sciences 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	In Process In Process In Process In Process In Process In Process In Process
511 512 513 514 515 516 517 518	Synthesis of Task Specific Cost Effective Imidazolium based lonic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Sclar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforced Chitosan/ Polyvinyl Alcohol Synthesis of Heparin Linked Oligomeric Bis- benzimidazole for Anti-cancer Activity / PDMS composites as Thermal Interface Materials Graphene/PDMS Composite As Thermal InterfaceMaterials Mathematical Modeling of Effective Diffusivity for Bone Tissue Engineering Pollen Altergy and Asthma risk in Islamabad and Practices (KAP) Survey Nanogenerators : Havesting of the random Mechanical Energy Fabrication of Photo-transistor based on self doped semiconductor nanowires Study of Phase Behavior of Three Component (Phospholipids/Cholestero) Systems and Formation of Lipid Rafts in Bio-Membranes by MD Simulations and Atomic Force Microscopy Strengthening Biotechnology Industry in the Country: Developing an Educational tool kit for training undergraduate students as well as for Research purpose	Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Khan Dr. Auhammad Umar Marzoor Dr. Ayesha Sohail Dr. Azad Haider Dr. Azad Haider Dr. Wuqar Ahmad Hafeez	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Mathematics Management Sciences Physics Physics	HEC HEC HEC HEC HEC HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process In Process In Process In Process
511 512 513 514 515 516 517 518 519	Synthesis of Task Specific Cost Effective Imidazolium based lonic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Sclar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforced Chitosan/ Polyviny Alcohol Nanocomposites Synthesis of Heparin Linked Oligomeric Bis- benzimidazole for Anti-cancer Activity / PDMS composite as Thermal Interface Materials Graphene/PDMS Composite As Thermal InterfaceMaterials Mathematical Modeling of Effective Diffusivity for Bone Tissue Engineering Pollen Allergy and Asthma risk in Islamabad and Practices (KAP) Survey Nanogenerators: Havesting of the random Mechanical Energy Fabrication of Photo-transistor based on self doped semiconductor nanowires Study of Phase Behavior of Three Component (Phospholipids/Cholesterol) Systems and Formation and Albmic Force Microsopy Strengthening Biotechnology Industry in the Country: Developing an Educational tool kif for training undergraduate students as well as for Research purpose Lab to Commercialization Battle Against Cancer. In Silico Discovery of Potential	Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Chammad Khaliq Dr. Muhammad Umar Manzoor Dr. Ayesha Sohail Dr. Azad Haider Dr. Azad Haider Dr. Waqar Ahmad Dr. Muhammad Hafeez Dr. Qasier Waheed Dr. Syed Habib Ali	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Mathematics Management Sciences Physics Physics Physics	HEC HEC HEC HEC HEC HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process In Process In Process In Process In Process In Process In Process
511 512 513 514 515 516 517 518 519 520 521	Synthesis of Task Specific Cost Effective Imidazolium based lonic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforced Chitosan/ Polyviny Alcohol Nanocomposites Synthesis of Heparin Linked Oligomeric Bis- benzimidazole for Anti-cancer Activity / PDMS composite as Thermal Interface Materials Graphene/PDMS Composite As Thermal InterfaceMaterials Graphene/PDMS Composite As Thermal InterfaceMaterials Mathematical Modeling of Effective Diffusivity for Bone Tissue Engineering Pollen Allergy and Asthma risk in Islamabad and Practices (KAP) Survey Nanogenerators: Havesting of the random Mechanical Energy Fabrication of Photo-transitor based on self doped semiconductor nanowires Study of Phase Behavior of Three Component (Phospholipids/Cholesterol) Systems and Formation and Abmic Force Microscopy to Country: Developing an Educational tool kif for training undergraduate students as well as for Research purpose Lab to Commercialization Battle Against Cancer: In Silico Discovery of Potential Tvrosine Kinase Inhibitors.	Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Khan Dr. Muhammad Umar Manzoor Dr. Ayesha Sohail Dr. Azad Haider Dr. Waqar Ahmad Dr. Muhammad Hafeez Dr. Qasier Waheed Dr. Qasier Fatmi	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Mathematics Management Sciences Physics Physics Physics Biosciences Biosciences	HEC HEC HEC HEC HEC HEC HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process
511 512 513 514 515 516 517 518 519 520 521 522	Synthesis of Task Specific Cost Effective Imidazolium based lonic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforced Chitosan/ Polyviny Alcohol Nanocomposites Synthesis of Heparin Linked Oligomeric Bis- benzimidazole for Anti-cancer Activity / PDMS composite as Thermal Interface Materials Graphene/PDMS Composite As Thermal InterfaceMaterials Graphene/PDMS Composite As Thermal InterfaceMaterials Mathematical Modeling of Effective Diffusivity for Bone Tissue Engineering Pollen Allergy and Asthma risk in Islamabad and Pradices (KAP) Survey Nanogenerators: Havesting of the random Mechanical Energy Fabrication of Photo-transistor based on self doped semiconductor nanowires Study of Phase Behavior of Three Component (Phospholipids/Cholesterol) Systems and Formation of Lipid Rafts in Bio-Membranes by MD Simulations and Atomic Force Microscopy Stengthening Biotechnology Industry in the Country: Developing an Educational tool kif for training undergraduate students as well as for Research purpose Lab to Commercialization Battle Against Cancer: In Silico Discovery of Potential Tvrosine Kinase Inhibitors Isolation and culturing of Adult Skin Stem Cells for better Wound repair in burnt and acid Attack Vicilins Effect of Plamitic Acid on Mitochondrial physiology in Polycologine (Science) Isolation and culturing of Adult Skin Stem Cells for better Wound repair in burnt and acid Attack Vicilins Effect of Plamitic Acid on Mitochondrial physiology in	Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Chammad Khaliq Dr. Muhammad Umar Manzoor Dr. Ayesha Sohail Dr. Ayesha Sohail Dr. Azad Haider Dr. Azad Haider Dr. Waqar Ahmad Dr. Muhammad Hafeez Dr. Qasier Waheed Dr. Qasier Waheed Dr. Syed Habib Ali Bokhari Dr. Qalser Fatmi Dr. Ramla Shahid Dr. Muhammad	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Mathematics Management Sciences Physics Physics Physics Biosciences Biosciences Biosciences	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 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
511 512 513 514 515 516 517 518 519 520 521 522 523	Synthesis of Task Specific Cost Effective Imidazolium based lonic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforced Chitosan/ Polyvinyl Alcohol Nanocomposites Synthesis of Heparin Linked Oligomeric Bis- berzimidazole for Anti-cancer Activity / PDMS composite as Thermal Interface Materials Graphene/PDMS Composite As Thermal InterfaceMaterials Mathematical Modeling of Effective Diffusivity for Bone Tissue Engineering Pollen Altergy and Asthma risk in Islamabad and Practices (KAP) Survey Nanogenerators : Havesting of the random Mechanical Energy Fabrication of Photo-transistor based on self doped semiconductor nanowires Study of Phase Behavior of Three Component (Phospholipids/Cholesterol) Systems and Formation of Lipid Rafts in Bio-Membranes by MD Simulations and Atomic Force Microscopy Strengthening Biotechnology Industry in the Country: Developing an Educational tool kit for training undergraduate students as well as for Research purpose Lab to Commercialization Battle Against Cancer: In Silico Discovery of Potential Tvrosine Kinase Inhibitors Isolation and culturing of Adult Skin Stem Cells for better Wound repair in burnt and acid Attack Victims	Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Dr. Ayesh Ahmad Dr. Muhammad Umar Manzoor Dr. Ayesha Sohail Dr. Azad Haider Dr. Azad Haider Dr. Ayasha Sohail Dr. Azad Haider Dr. Qasier Waheed Dr. Qasier Waheed Dr. Qaiser Fatmi Dr. Ramla Shahid Dr. Amamad Jadoon Khan	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Mathematics Management Sciences Physics Physics Physics Biosciences Biosciences Biosciences Biosciences	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 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
511 512 513 514 515 516 517 518 519 520 521 522 522 523 524	Synthesis of Task Specific Cost Effective Imidazolium based lonic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Sclar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforced Chitosan/ Polyviny Alcohol Nanocomposites Synthesis of Heparin Linked Oilgomeric Bis- benzimidazole for Anti-cancer Activity / PDMS composite as Thermal Interface Materials Graphene/PDMS Composite As Thermal InterfaceMaterials Mathematical Modeling of Effective Diffusivity for Bone Tissue Engineering Pollen Allergy and Asthma risk in Islamabad and Rawalpindi in Pakistan: Knowledge, Attitudes, and Practices (KAP) Survey Nanogenerators: Havesting of the random Mechanical Energy Fabrication of Photo-transistor based on self doped semiconductor nanowires Study of Phase Behavior of Three Component (Phospholipids/Cholesterol) Systems and Formation and Atomic Force Microscopy Strengthening Biotechnology Industry in the Country: Developing an Educational tool ktrior training undergraduate students as well as for Research purpose Lab to Commercialization Battle Against Cancer: In Sillico Discovery of Potential Tvrosine Kinase Inhibitors Effect of Planitic Acid on Mitchondrial physiology in endothelial Cells	Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Chammad Khaliq Dr. Ayesha Sohail Dr. Ayesha Sohail Dr. Ayasha Sohail Dr. Azad Haider Dr. Waqar Ahmad Hafeez Dr. Qasier Waheed Dr. Qasier Waheed Dr. Qaiser Fatmi Dr. Ramla Shahid Dr. Ramla Shahid Dr. Muhammad Jadoon Khan Dr. Rashid Amin	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Mathematics Management Sciences Physics Physics Physics Biosciences Biosciences Biosciences Biosciences Biosciences	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 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
511 512 513 514 515 516 517 518 519 520 521 522 523	Synthesis of Task Specific Cost Effective Imidazolium based lonic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforced Chitosan/ Polyviny Alcohol Nanocomposites Synthesis of Heparin Linked Oligomeric Bis- benzimidazole for Anti-cancer Activity / PDMS composite as Thermal Interface Materials Graphene/PDMS Composite As Thermal InterfaceMaterials Graphene/PDMS Composite As Thermal InterfaceMaterials Graphene/PDMS Composite As Thermal InterfaceMaterials Mathematical Modeling of Effective Diffusivity for Bone Tissue Engineering Pollen Allergy and Astma risk in Islamabad and Practices (KAP) Survey Nanogenerators: Havesting of the random Mechanical Energy Fabrication of Phote-transitor based on self doped semiconductor nanowires Study of Phase Behavior of Three Component (Phospholipids/Cholesterol) Systems and Formation of Lipid Rafts in Bio-Membranes by MD Simulations and Abrimic Force Microscopy Strengthening Biotechnology Industry in the Country: Developing an Educational tool kif for training undergraduate students as well as for Research purpose Lab to Commercialization Battle Against Cancer: In Silico Discovery of Potential Tvrosine Kinase Inhibitors Isolation and culturing of Adult Skin Stem Cells for better Wound repair in burnt and acid Attack Victims Effect of Plamitic Acid on Mitchondrial physiology in Effect of Plamitic Acid on Mitchondrial physiology in SD Printed Scaffold Development by polysaccharide- Ceramic Composites Biomedical Apolications.	Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Dr. Ayesh Ahmad Dr. Muhammad Umar Manzoor Dr. Ayesha Sohail Dr. Azad Haider Dr. Azad Haider Dr. Ayasha Sohail Dr. Azad Haider Dr. Qasier Waheed Dr. Qasier Waheed Dr. Qaiser Fatmi Dr. Ramla Shahid Dr. Amamad Jadoon Khan	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Mathematics Management Sciences Physics Physics Physics Biosciences Biosciences Biosciences Biosciences	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 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
511 512 513 514 515 516 517 518 519 520 521 522 522 523 524	Synthesis of Task Specific Cost Effective Imidazolium based lonic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforced Chitosan/ Polyviny Alcohol Nanocomposites Synthesis of Hegarin Linked Oligomeric Bis- benzimidazole for Anti-cancer Activity / PDMS composite as Thermal Interface Materials Graphene/PDMS Composite As Thermal InterfaceMaterials Graphene/PDMS Composite As Thermal InterfaceMaterials Graphene/PDMS Composite As Thermal InterfaceMaterials Mathematical Modeling of Effective Diffusivity for Bone Tissue Engineering Pollen Altery and Asthma risk in Islamabad and Pavalpindi in Pakistan: Knowledge, Attitudes, and <u>Pratoriations (FAPS) Survey</u> Nanogenerators: Havesting of the random Mechanical <u>Energy</u> Fabrication of Photo-transistor based on self doped semiconductor nanowires Study of Phase Behavior of Three Component (Phospholipids/Cholesterol) Systems and Formation of Lipid Rafts in Bio-Membranes by MD Simulations and Atomic Force Microscopy MD Simulations and Atomic Force Microscopy of Potential Tvrosine Kinase Inhibitors. Bettle Against Cancer: In Sillico Discovery of Potential Tvrosine Kinase Inhibitors. Effect of Plantic Acid on Mitochondrial physiology in <u>Battle Against Cancer: In Sillico Discovery of Potential Tvrosine Kinase Inhibitors</u> . Effect of Plantic Acid on Mitochondrial physiology in <u>Battle Against Cancer: In Sillico Discovery of Potential Tvrosine Kinase Inhibitors</u> . Effect of Plantic Acid on Mitochondrial physiology in <u>Battle Against Cancer: In Sillico Discovery of Potential Tvrosine Kinase Inhibitors</u> . Effect of Plantic Acid on Mitochondrial physiology in <u>Battle Against Cancer: In Sillico Discovery of Potential Tvrosine Kinase Inhibitors</u> . Bioteriot Scoromosites Biomedical Applications Electrospun Nanofhers Modified Carbon Electore for Glucose Detectorion A	Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Dr. Aqeel Ahmad Dr. Muhammad Umar Manzoor Dr. Ayesha Sohail Dr. Azad Haider Dr. Azad Haider Dr. Azad Haider Dr. Ayasha Sohail Dr. Azad Haider Dr. Qasier Ahmad Dr. Qasier Waheed Dr. Qasier Fatmi Dr. Ramla Shahid Dr. Rashid Amin Dr. Rashid Amin Dr. Main Hasnain Nawaz Dr. Akhtar Hayat	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Mathematics Management Sciences Physics Physics Physics Biosciences Biosciences Biosciences Biosciences Biosciences	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 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
511 512 513 514 515 516 517 518 519 520 521 522 523 524 525	Synthesis of Task Specific Cost Effective Imidazolium based lonic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Sclar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforced Chitosan/ Polyvinyl Alcohol Synthesis of Heparin Linked Oligomeric Bis- berzimidazole for Anti-cancer Activity / PDMS composites as Thermal Interface Materials Graphene/PDMS Composite As Thermal InterfaceMaterials Mathematical Modeling of Effective Diffusivity for Bone Tissue Engineering Pollen Altergy and Asthma risk in Islamabad and Practices (KAP) Survey Nanogenerators : Havesting of the random Mechanical Energy Fabrication of Photo-transistor based on self doped semiconductor nanowires Study of Phase Behavior of Three Component (Phospholipids/Cholestero) Systems and Formation of Lipid Rafts in Bio-Membranes by MD Simulations and Atomic Force Microscopy Strengthening Biotechnology Industry in the Country: Developing an Educational tool kit for training undergraduate students as well as for Research purpose Lab to Commercialization Battle Against Cancer: In Silico Discovery of Potential Tyrosine Kinase Inhibitors Effect of Planitic Acid on Mitochondrial physiology in endothelial Cells 3D Printed Scaffold Development by polysaccharide. Ceramic Composites Modified Carbon Electrode for Glucose Detection: A USB Doctor Economical Acetore Filter Paper Based Sensor For Non	Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Dr. Aqeel Ahmad Dr. Muhammad Umar Manzoor Dr. Ayesha Sohail Dr. Azad Haider Dr. Azad Haider Dr. Azad Haider Dr. Ayasha Sohail Dr. Azad Haider Dr. Qasier Ahmad Dr. Qasier Waheed Dr. Qasier Fatmi Dr. Ramla Shahid Dr. Rashid Amin Dr. Rashid Amin Dr. Main Hasnain Nawaz Dr. Akhtar Hayat	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Mathematics Management Sciences Physics Physics Physics Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	15-05-2014 15-05-2014	In Process In Process
511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526	Synthesis of Task Specific Cost Effective Imidazolium based lonic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Trasment Efficiency using Solar Powered PTasema Ozonation Potential Materials for Food Packaging by Using Graphene Reinforced Chitosan/ Polyviny Alcohol Nanocomposites Synthesis of Hegarin Linked Oligometric Bis- benzimidazole for Anti-cancer Activity / PDMS composite as Thermal Interface Materials Graphene/PDMS Composite As Thermal InterfaceMaterials Mathematical Modeling of Effective Diffusivity for Bone Tissue Engineering Pollen Allergy and Asthma risk in Islamabad and Rawalpindi in Pakistan: Knowledge, Attitudes, and Practices (KAP) Survey Nanogenerators : Havesting of the random Mechanical Energy Paratices (KAP) Survey Nanogenerators : Havesting of the random Mechanical Energy Fabrication of Photo-transistor based on self doped semiconductor nanowires Study of Phase Behavior of Three Component (Phospholipids/Cholesterol) Systems and Formation of Lipid Rafts in Bio-Membranes by MD Simulations and Atomic Force Microscopy Strengthening Biotechnology Industry in the Country: Developing an Educational tool kit for training undergraduate students as well as for Research purpose Lab to Commercialization Battle Against Cancer: In Sillico Discovery of Potential Tvrosine Kinase Inhibitors Isolation and culturing of Adult Skin Stem Cells for better Wound repair in burnt and acid Attack Victims Effect of Plamitic Acid on Mitochondrial physiology in endothelial Cells 3D Printed Scaffold Development by polysaccharide- Ceramic Composites Biomedical Applications Electrospun Aachoter Filter Paper Based Sensor For Non Invasive Diagnosis of Diabetes Bioavilability and Leach ability of Heavy Metals from Long Term Wastewater Irrigated Sols Supplemented With Lake Sediment Lower Himalayas by Adopting Crop Residue Mulching in Lower Himalayas by Adopting Crop Residue Mulching in Lower Himalayas by Adopting Crop R	Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Khan Dr. Ayesha Sohail Dr. Ayesha Sohail Dr. Ayasha Sohail Dr. Azad Haider Dr. Waqar Ahmad Dr. Muhammad Hafeez Dr. Qasier Vaheed Dr. Qaiser Fatmi Dr. Ramla Shahia Dr. Ramla Shahia Dr. Rashid Amin Dr. Rashid Amin Dr. Rashid Amin Dr. Rashid Amin Dr. Main Hasnain Nawaz Dr. Akhar Hayat	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Mathematics Management Sciences Physics Physics Physics Biosciences Biosciences Biosciences Biosciences IRCBM IRCBM Environmental	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	15-05-2014 15-05-2014	In Process In Process
511 512 513 514 515 516 517 518 519 520 521 522 523 524 522 523 524 525 526 527	Synthesis of Task Specific Cost Effective Imidazolium based lonic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Sclate Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforced Chiosan/ Polyviny Alcohol Nanocomposites Synthesis of Heparin Linked Oligomeric Bis- berzimidazole for Anti-cancer Activity / PDMS composite as Thermal Interface Materials Graphene/PDMS Composite As Thermal InterfaceMaterials Mathematical Modeling of Effective Diffusivity for Bone Tissue Engineering Pollen Allergy and Asthma risk in Islamabad and Rawalpind in Pakistar: Knowledge, Attitudes, and Practices (KAP) Survey Nanogenerators: Havesting of the random Mechanical Energy Fabrication of Photo-transitor based on self doped semiconductor nanowires Study of Phase Behavior of Three Component (Phospholipids/Cholesterol) Systems and Formation of Lipid Rafts in Bio-Membranes by MD Simulations and Abmic Force Microscopy Strengthening Bidechnology Industry in the Country: Developing an Educational tool kit for training undergraduate students as well as for Research purpose Lab to Commerciazion Battle Against Cancer: In Silico Discovery of Potential Tyrosine Kinase Inhibitors: Effect of Plamitic Acid on Mitochondrial physiology in endothelial Cells 3D Printed Scaffold Development by polysaccharide- Ceraranic Composite Biomedical Apolications Electorspun Nanofibers Modified Carbon Electorde for Gloval Battle Japairy and Leach ability of Heavy Metals from Long. Term Wastewater Irrigated Soils Supplemented With Lake Sediment do Carbon and Nitrogen dynamics in Lower Himalayas by Adopting Crop Residue Mulching Phytochemical Investigation and Biological Screenings o Lasmium Humile and Olea Ferranines	Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Khan Dr. Muhammad Khaliq Dr. Ayesha Sohail Dr. Ayesha Sohail Dr. Azad Haider Dr. Waqar Ahmad Dr. Muhammad Hafeez Dr. Qasier Waheed Dr. Qasier Fatmi Dr. Ramla Shahid Dr. Aulanmmad Dr. Muhammad Dr. Ramla Shahid Dr. Faridullah	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Mathematics Management Sciences Physics Physics Physics Biosciences Biosciences Biosciences Biosciences Biosciences IRCBM IRCBM IRCBM Environmental	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process
511 512 513 514 515 516 517 518 519 520 521 522 523 524 522 525 526 527 528	Synthesis of Task Specific Cost Effective Imidazolium based lonic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforced Chitosan/ Polyviny Alcohol Nanocomposites Synthesis of Heparin Linked Oligomeric Bis- benzimidazole for Anti-cancer Activity / PDMS composite as Thermal Interface Materials Graphene/PDMS Composite As Thermal InterfaceMaterials Graphene/PDMS Composite As Thermal InterfaceMaterials Graphene/PDMS Composite As Thermal InterfaceMaterials Graphene/PDMS Composite As Thermal InterfaceMaterials Graphene/PDMS Composite As Thermal InterfaceMaterials Mathematical Modeling of Effective Diffusivity for Bone Tissue Engineering Pollen Allergy and Asthma risk in Islamabad and Rawalpindi in Pakistan: Knowledge, Attitudes, and Practices (KAP) Survey Nanogenerators : Havesting of the random Mechanical Energy Fabrication of Photo-transistor based on self doped semiconductor nanowires Study of Phase Behavior of Three Component (Phospholipids(Cholesterol) Systems and Formation of Lipid Rafts in Bio-Membranes by MD Simulations and Atomic Force Microscopy Strengthening Biotechnology Industry in the Country: Developing an Educational tool kit for training undergraduate students as well as for Research purpose Lab to Commercialization Battle Against Cancer: In Silico Discovery of Potential Tryrosine Kinase Inhibitors Isolation and culturing of Adult Skin Stem Cells for better Wound repair in burnt and ad Attack Victims Effect of Plantic Acid on Mitochondrial physiology in <u>emetores Cancers on Stores do Sus Supplemented With Lake Sediment Climate Change effect on Carbon and Nitrogen dynamics in Lower Himaleyas by Adopting Crop Residue Mulching Phytochemical Investigation and Biological Screenings <u>Lasminum Humile and Olea Ferruainea</u> Development of Novel Nano-Carriers for the Targeted Delivery </u>	Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Characher Ahmad Dr. Muhammad Umar Manzoor Dr. Ayesha Sohail Dr. Azad Haider Dr. Azad Haider Dr. Azad Haider Dr. Qasier Ahmad Hafeez Dr. Qasier Waheed Dr. Qasier Waheed Dr. Qasier Fatmi Dr. Ramla Shahid Dr. Ramla Shahid Dr. Ramla Shahid Dr. Rashid Amin Dr. Rashid Amin Dr. Rashid Amin Dr. Rashid Amin Dr. Ashtar Hayat Dr. Faridullah Dr. Akhtar Iqbal	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Mathematics Management Sciences Physics Physics Physics Biosciences Biosciences Biosciences Biosciences IRCBM IRCBM IRCBM Environmental Sciences	нес нес нес нес нес нес нес нес нес нес	15-05-2014 15-05-2014	In Process In Process
511 512 513 514 515 516 517 518 519 520 521 522 523 524 522 523 524 525 526 527 528 529	Synthesis of Task Specific Cost Effective Imidazolium based lonic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Treatment Efficiency using Solar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforced Chitosan/ Polyviny Alcohol Nanocomposites Synthesis of Heparin Linked Oligomeric Bis- benzimidazole for Anti-cancer Activity / PDMS composite as Thermal Interface Materials Graphene/PDMS Composite As Thermal InterfaceMaterials Graphene/PDMS Composite As Thermal InterfaceMaterials Graphene/PDMS Composite As Thermal InterfaceMaterials Graphene/PDMS Composite As Thermal InterfaceMaterials Graphene/PDMS Composite As Thermal InterfaceMaterials Mathematical Modeling of Effective Diffusivity for Bone Tissue Engineering Pollen Allergy and Asthma risk in Islamabad and Rawalpindi in Pakistan: Knowledge, Attitudes, and Practices (KAP) Survey Nanogenerators : Havesting of the random Mechanical Energy Fabrication of Photo-transistor based on self doped semiconductor nanowires Study of Phase Behavior of Three Component (Phospholipids(Cholesterol) Systems and Formation of Lipid Rafts in Bio-Membranes by MD Simulations and Atomic Force Microscopy Strengthening Biotechnology Industry in the Country: Developing an Educational tool kit for training undergraduate students as well as for Research purpose Lab to Commercialization Battle Against Cancer: In Silico Discovery of Potential Tryrosine Kinase Inhibitors Isolation and culturing of Adult Skin Stem Cells for better Wound repair in burnt and adattack Vicinis Effect of Planitic Acid on Mitochondrial physiology in <u>emetodential Cells</u> Solis Supplemented With Lake Sediment Climate Change effect on Carbon and Nitrogen dynamics in Lower Himalayas by Adopting Crop Residue Mulching Phytochemical Investigation and Biological Screenings <u>Lasinium Humile</u> and Olea Ferrupinea Development of Novel Mano-Carrieris for the Targeted Delivery of Cyto	Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Chammad Khaliq Dr. Ayesha Sohail Dr. Ayesha Sohail Dr. Ayesha Sohail Dr. Azad Haider Dr. Ayasha Khaliq Dr. Ayasha Khaliq Dr. Qasier Ahmad Dr. Muhammad Hafeez Dr. Qasier Waheed Dr. Qasier Fatmi Dr. Qaser Fatmi Dr. Rashid Ahlin Dr. Rashid Amin Dr. Akhtar Hayat Dr. Faridullah Dr. Aktar Khan	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Mathematics Management Sciences Physics Physics Physics Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Environmental Sciences Environmental Sciences Chemistry	нес нес нес нес нес нес нес нес нес нес	15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014 15-05-2014	In Process In Process
511 512 513 514 515 516 517 518 519 520 521 522 523 524 522 523 524 525 526 527 528 529 530	Synthesis of Task Specific Cost Effective Imidazolium based lonic Liquids, and their Application in Recovery of Valuable Metals for Electronic Scrap Improvement of waste Water Traement Efficiency using Solar Powered Plasma Ozonation Potential Materials for Food Packaging by Using Graphene Reinforced Chitosan/ Polyviny Alcohol Nanocomposites Synthesis of Heparin Linked Oligomeric Bis- benzimidazole for Anti-cancer Activity / POMS composite as Thermal Interface Materials Graphene/POMS Composite As Thermal InterfaceMaterials Graphene/POMS Composite As Thermal InterfaceMaterials Graphene/POMS Composite As Thermal InterfaceMaterials Mathematical Modeling of Effective Diffusivity for Bone Tissue Engineering Pollen Altery and Asthma risk in Islamabad and Reveloping an Effective Diffusivity for Bone Tractices (KAP) Survey Nanogenerators : Havesting of the random Mechanical <u>Energy</u> Fabrication of Photo-transistor based on self doped semiconductor nanowires Study of Phase Behavior of Three Component (Phospholipids/Cholesterol) Systems and Formation of Lipid Raths in Bio-Membranes by MD Simulations and Atomic Force Microscopy Strengthening Biotechnology Industry in the Country: Developing an Educational tool kit for training undergraduate students as well as for Research purpose Lab to Commercialization Battle Against Cancer: In Silico Discovery of Potential Trvosine Kinase Inhibitors Isolation and culturing of Adult Skin Stem Cells for better Wound repair in burtur and acid Attack Victims Effect of Plamitic Acid on Mitochondrial physiology in <u>endothelial Cells</u> 3D Printed Scaffold Development by polysaccharide- Ceramic Composites Biomedical Applications Electrospun Nanofibers Modified Carbon Electrode for <u>Glucose Detection: A USB Doctor Cenomical Acetone Filter Paper Based Sons For Non Invasity Diagnosis of Diabetes Bioavilability and Leach ability of Heavy Metals from Long Term Wastewater Irrigated Solis Supplemented With <u>Lake Sediment</u> Climate Change effect on Carbon a</u>	Gillani Dr. Aqeel Ahmad Bazmi Dr. Muhammad Khaliq Majeed Dr. Aqeel Ahmad Dr. Muhammad Khaliq Dr. Ayesha Sohail Dr. Ayesha Sohail Dr. Ayasha Sohail Dr. Azad Haider Dr. Ayaqar Ahmad Dr. Muhammad Hafeez Dr. Qasier Waheed Dr. Qasier Waheed Dr. Qasier Fatmi Dr. Qaiser Fatmi Dr. Qaiser Fatmi Dr. Ramla Shahid Dr. Ramla Shahid Dr. Rashid Amin Dr. Rashid Amin Dr. Rashid Amin Dr. Rashid Amin Dr. Ashtar Hayat Dr. Akhtar Hayat Dr. Akhtar Iqbal Dr. Aisar Khan Dr. Nisar-Ur-Rehman	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Mathematics Management Sciences Physics Physics Physics Biosciences Biosciences Biosciences Biosciences Biosciences Biosciences Environmental Sciences Environmental Sciences Chemistry Pharmaceutical Sciences	нес нес нес нес нес нес нес нес нес нес	15-05-2014 15-05-2014	In Process

	Their Cytotoxicity in Human Cell Lines Determination of Flavonoids with Their Antioxodant Power for Drug Discovery for Some Selected Medicinal	Tameen Dr. Irum Shahzadi	Sciences Environmental Sciences	HEC	15-05-2014	In Process
582 583	Quality of Pakistani Wheat Flour Morphological Study of Zinc Oxide Nanoparticles and	Dr. Abrar Hussain Dr. Muhammad Arfat Yameen	Pharmaceutical	HEC	15-05-2014 15-05-2014	In Process In Process
581 582	Evidencing Modeling and Simulating To Predict And Control Role of Un-Extractable Polymeric Protiens on End-use	Dr. Kashif Zia Dr. Abrar Hussain	Computer Science Biosciences	HEC	15-05-2014	In Process
580	The Regional Climatic Impacts Through an Integrated Agronomic Approach to Combat Salinity Menace Consensus In Complex Socio-Technical Systems:	Dr. Muhammad Shahzad	Environmental Sciences	HEC	15-05-2014	In Process
579	Deposited TiO2 Nanotubes Reclamation of Land of small land Holders and Mitigating	Dr. Romana Khan	Sciences	HEC	15-05-2014	In Process
578	Benzene Exposure Assesment Through Different Processed Foods in Pakistan Fabrication, Properties and Applications of Silver	Dr. Zulfiqar Ahmad Bhatti	Environmental Sciences Environmental	HEC	15-05-2014	In Process
577	Utilization of Complex Network of Microbial Interaction for Mobilisation of Soil Phosphorus Inaccessible for Plant Growth	Dr. Usman Irshad	Environmental Sciences	HEC	15-05-2014	In Process
576	Improvement the Faculty Retention in Pakistan by addressing the Valuation Issues in Faculty Compensation	Dr. Komal Khalid	Management Sciences	HEC	15-05-2014	In Process
575	Risk Factors and Recovery Analysis of Tuberculosis Patients in Southren Punjab	Dr. Munir Ahmed	Management Sciences	HEC	15-05-2014	In Process
574	Cellular and Molecular Studies on Hedera nepalensis , Nigella Sativa, Azadirachta indica, Centela Asiatica, Lavandula Stoechas, Spharanthus Indicus and Carissa Opaca for the Treatment of Breast Cancer	Dr. Taous Khan	Pharmaceutical Sciences	HEC	15-05-2014	In Process
573	Development of Numerical Techniques for Nonlinear Syatem of Equations Arising in Engneering	Dr. Muhammad Waseem	Mathematics	HEC	15-05-2014	In Process
572	Biodirected Isolation and Characterization of Anithypertensice Constituents from Galium Aparine and Pheonia Officinalis	Dr. Taous Khan	Pharmaceutical Sciences	HEC	15-05-2014	In Process
571	Rice (Oryza Sativa L) Intelligent Transportation and Security System (ITSS)	Dr. Muhammad Mohsin Raiz	Sciences CAST	HEC	15-05-2014	In Process
569	Jasminum Humile and Olea Ferruginea Estimation of Genetic Diversity and Proteome Analysis in	Dr. Afsar Khan Dr. Nasir Masood	Environmental	HEC	15-05-2014	In Process
568 569	Augmentation Fault Tolrance Scheme for Saftey Critical Plants Photochemical Investigation and Biological Screenings of	Dr. Mirza Tariq Humayun Dr. Afsar Khan	Electrical Engineering Chemistry	HEC	15-05-2014 15-05-2014	In Process In Process
567	Copy Nuhmber variants and microRNAs as potential diagnostic biomarkers for Retinoblastoma Design and Implementation of Robust Fault Detection and	Dr. Nazia Bibi	Biosciences	HEC	15-05-2014	In Process
566	Genetic diversity of Puccinia striformis tritici (Cause of Stripe rust) in Pakistan	Zahid Ch. Dr.Sumaira Farrakh	Biosciences	HEC	15-05-2014	In Process
565	Cities {Lahore & Karachi} of Pakistan Optimal Solution of Epidemic Disease Problems	Shahzad Dr. Manzoor Ahmad	Meteorology Mathematics	HEC	15-05-2014	In Process
563 564	Graphs A high Resolution Seamless Aerosol Algrorithm for major		Mathematics	HEC	15-05-2014 15-05-2014	In Process In Process
562	from Indus River, Pakisatn: Using Passivesampling approach On H-Supermagic Coverings Of Different Families of	Dr. Syed Ali Musstijab akbher Shah Eqani	Biosciences	HEC	15-05-2014	In Process
561	wave Uptake and Partitioning of non-polar organic contaminants	Asif	Electrical Engineering	HEC	15-05-2014	In Process
560	Toxico-Pathological and Genotoxic Efforts for Quinoxaline Agents in Avian Species Highly broadband transmission Line based on surface	Dr. Awais Ihsan Dr. Hafiz Muhammad	Biosciences	HEC	15-05-2014	In Process
559	Measuring Progress of Implementing Manpower Export under Labor policy 2010	Dr. Imran Haider Naqvi	Center of Islamic Finance	HEC	15-05-2014	In Process
558	The Use of Layered Double Hydroxides as Potential Nanofiller in Polymeric Materials to Engineer Mechanical and Thermal Properties	Dr. Zulfiqar Ali	Chemical Engineering	HEC	15-05-2014	In Process
557	The Role of Participatory Programs in Disaster Risk Reduction	Dr. Muhammad Jibran Qamar	Management Sciences	HEC	15-05-2014	In Process
556	Use of Novel Bioceramics in Development of Nanocomposite Sheets for Repair of Skull Base Defects	Dr. Aqif Anwar Chaudhry	IRCBM	HEC	15-05-2014	In Process
555	of "BioFuels" by using nano-engneered enzymes to improve the cellulosic ethanol processes Transport and Magnetic Propertied of Grapheme	Amin Dr. Farrakh Shahzad	Sciences Physics	HEC	15-05-2014	In Process
553 554	Scalar Field Thin Collapse in General Relativity Nanotechnology offer an Alternative to Fossil Fuels: Capitalization of The Enviromental and financial banafits	Dr. Gulam Abbas	Mathematics Environmental	HEC	15-05-2014	In Process
551 552	Order to Overcome Electricity Crisis in Pakistan Strong Aspirant for Unveiling Universe	Dr. Shazia Mannan Dr. Farida Tahir	Biosciences Physics	HEC	15-05-2014 15-05-2014	In Process
550	Development of Signaling Molecules Based Formulation to Enhance Wheat Productivity Electricity Production With Living Plants And Bacteria in	Dr. Muhammad Jamil	Biosciences	HEC	15-05-2014	In Process
549	Fabrication of High Efficiency Carbon Quantum dots Based Hetrojunction Solar for Microgeneration	Dr. Javeed Akhtar	Physics	HEC	15-05-2014	In Process
548	Semiconductor Nanoparticle Conjugates Metal Oxide Carbon Nano Tube (CNTs) Heterostrutures for IT Detector and Chemical Sensors	Shaikh Dr. Nazar Abbas Shah	Physics	HEC	15-05-2014	In Process
546 547	Periodontal Membrance for Osteoporotic Patients Efficient Quantum Dot Solar Cells by Making	Khan Dr. Ahson Jabbar	IRCBM	HEC	15-05-2014 15-05-2014	In Process In Process
545	The Indus Delta floodplains (Pakistan): Exposure estimation for As, Hg, Pb and Other Trace Metals Large Scale Synthesis and In-Vivo Analysis of Novel	akbher Shah Eqani Dr. Abdus Samad	Biosciences	HEC	15-05-2014	In Process
544	socio-economic Status, Parental Preception , Gender and Region Predictive Risk mapping of Drinking Water Resources in	Dr. Faisal Abbas Dr. Syed Ali Musstijab	Management Sciences	HEC	15-05-2014	In Process
543	prepration of Load Bearing Hybird composites of Hydroxyapatite and chitosan for improved Osseointergration Religious Schooling choice in KPK an Punjab: Role of	Dr. Sobia Tabassum	IRCBM	HEC	15-05-2014	In Process
542	Nanoparticles @ Metal-Organic FrameWorks (MOFs) for Water Treatment Surface Functionalizations of carbon-nanotubes for	Dr. Sara Raiz	Chemical Engineering	HEC	15-05-2014	In Process
541	removal from contaminated ground water in Pakistan Development of Highly Porous Core-shell Gold	Dr. Aamira Tariq	Biosciences	HEC	15-05-2014	In Process
540	Studies Designing of a novel filter for efficient fluoride and arsenic	Dr. Naseer Iqbal	Biosciences	HEC	15-05-2014	In Process
539	Regulation of sperm capacitation inprepration for the acrosomal exocytosis Bioactive Graphene based Hydrogels for Regenerative	Shah	Biosciences	HEC	15-05-2014	In Process
538	biodegradable thermosensitive hydrogel containing functionalized nanoparticles loaded with anticancer drug Regulation of sperm capacitation inprepration for the	Dr. Farah Masood Dr. Syed Tahir Abbas	Biosciences	HEC	15-05-2014	In Process
537	Strategy for Milk and Meat Industry Intelligent delivery system based on injectable,	Dr. Muhammad Imran	Biosciences	HEC	15-05-2014	In Process
536	Novel Bioactive Composite Coating on Metallic Bone Implants Nano Active Packaging for Food Biosafety: 3-BIOs	Dr. Farasat Iqbal	IRCBM	HEC	15-05-2014	In Process
535	with lime and alkaline peroxide to increase bioethanol yiel Development of Electrochemical Deposition Process for	Dr. Muhammad Umer	Biosciences	HEC	15-05-2014	In Process
	disease in Pakistan and Its Management Strategy Pretreatment of local Lignocellulosic crops of Pakistan					
534	The Occurance and Disturbution of Papaya ringspot	Dr. Saadia Naseem	Biosciences	HEC	15-05-2014	In Process

-						
585	Genomic Dissection of Diversity, Disease and Milk Yield Traits of Sahiwal Cattle to Substantiate Community Based Progeny Testing Program (PTP) of Research Center for the Conservation of Sahiwal Cattle (RCCSC)"	Dr. Amad Ali	Biosciences	HEC	15-05-2014	In Process
586	Production of Biopesticides and Transgenic CropsFrom Bacillus Thuringiensis	Dr. Rafiq Ahmad	Environmental Sciences	HEC	15-05-2014	In Process
587	Development of Transgenic Resistant To Bacterial Wilt by Identifying and Inserting Drought Responsive Flavonoid Genes	Dr. Sabaz Ali Khan	Environmental Sciences	HEC	15-05-2014	In Process
588	Study of Industrial Application of Polymer Supported Nano Composites	Dr. Abida Kalsoom Khan	Chemistry	HEC	15-05-2014	In Process
589	Use of Adsorbents To Reduce Acrolein And Acrylamide Concentration In Frying Cookings Oils	Dr. Muhammad Javid Iqbal	Environmental Sciences	HEC	15-05-2014	In Process
590	Design and Integration of Multi-fuel advance fuel cell with micro gas turbine Polygeneration System	Dr. Rizwan Raza	Physics	HEC	15-05-2014	In Process
591	Properties of Ranking Ideals	Dr. Sarfraz Ahmad	Mathematics	HEC	15-05-2014	In Process
592	Mn (doped) Zinc batteries and Solar Cells	Dr. Hasan Mahmood	Physics	HEC	15-05-2014	In Process
593	Digital Image Aunthenticate/Forensics	Dr. Syed Asad Hussain	computer science	HEC	15-05-2014	In Process
594	Effect of Gluonic Excitations in Meson-Meson Systems	Dr. Nosheen Akbar	Physics	HEC	15-05-2014	In Process
595	Wavelet Based Cognitive Radio Network For Green Communication	Dr. Sobia Baig	Electrical Engineering	HEC	15-05-2014	In Process
596	Development of flexible, Light - Weight And Enviroment Friendly Paper Composites based Super Capacitors and	Dr. Aamir Razaq	Physics	HEC	15-05-2014	In Process
597	Evaluting the Impact of Climate Change on Crop Water Requirement for Cotton And Wheat in Arid Region By Using DSSAT Model	Dr. Muhammad Mubeen	Environmental Sciences	PSF	11-02-2015	In Process
598	Growth and Fabrication of Efficient Light Emitting Diodes based on metal oxides as carrier Transport Layers	Dr. Muhammad Ashfaq Ahmad	Physics	HEC	15-05-2014	In Process
599	Synthesis and Characterization of Quantum Dot Multijunction Solar Cell	Dr. Muhammad Ashfaq Ahmad	Physics	HEC	15-05-2014	In Process
600	Energy Production by Water Salinity Disparity	Dr. Saleem Farooq Shaukat	Physics	HEC	15-05-2014	In Process
601	Complex Dielectric Measurement of Materials Over Broad FreQuencey Range	Dr. Salman Naeem Khan	Physics	HEC	15-05-2014	In Process
602	Photocatalytic Antibacterial Coatings on Biomedical Implants and Other Susceptible Contaminated Surfaces	Dr. Muhammad Nisar	IRCBM	HEC	15-05-2014	In Process
603	Analytic and Topological Invariants of Singularities	Dr. Imran Ahmed	Mathematics	HEC	15-05-2014	In Process
604	Synthesis and Characterization of Hexagonal and Garne Nanoferrites and Nanocomposites for High Frequency Devices & Applications	Dr. Majid Naiz Akhtar	Physics	HEC	15-05-2014	In Process
605	Site Controlled Synthesis and Placement of Induim Arsenide Nanocrystals Via Block-copolymer Lithography for Advanced photonic and Opto-Electronic Applications	Dr. Ayesha Jamil	Physics	HEC	15-05-2014	In Process
606	Metal Oxide Nanostruture Fabrication And Their Application For Opto & Bio Electronics	Dr. Muhammad Asif	Physics	HEC	15-05-2014	In Process
607	Career Management Amoung University Students and Expectations of Employer from Prospective Employees (Student)	Dr. Muhammad Kashif Fida	Humanities	HEC	15-05-2014	In Process
608	Integrating Disaster Risk Reduction Into Education in 100 Schools in Earthquake Affected Communities in Tehsil Balakot, District Manshera	Mr. Adam Zahoor	CCDU Administration	HEC	02-07-2014	In Process
609	Improving Crop Productivity of Pakistani Farmers Through Increasing Soil Carbon Sequestration by Addition of Biochar	Dr. Abrar Hussain	BioSciences	HEC	02-07-2014	In Process
610	Estaiblishment of Mobile Hospitals for Slum and Rural Areas of Sahiwal	Dr. Farrukh Jamil	BioSciences	HEC	08-07-2014	In Process
611	Development of microbial Fuel Cell and Bio Electrochemical Cell: Waste to Energy	Dr. Robina Farooq	Chemical Engineering	HEC	06-05-2014	In Process
612	Development of Dairy Training and Resource Center for capacity Building Economic Prosperity of dairy Communities in Rural Sahiwal	Dr. Ahmad Ali	BioSciences	HEC	08-07-2014	In Process

613	Resaons Behind dropout of female students at primary	Dr. Muhammad Zahid	Management Sciences	International	05-06-2014	In Process
015	Education level in Gilgit Baltistan (Pakistan)	Iqbal	Management Sciences	Growth Centre World Wide	03-00-2014	III FIOCESS
614	Population Dynamics Of house Sparrow in Islamabad and Bahawal Nagar Pakistan	Di Haloon Anneu	Biosciences	Fund (WWF)	08-09-2014	In Process
615	Population Assessment of Scorpions in Thar Deseret (District Mithi, Sindh) Pakistan	Dr Muhammad Asif Gondal	Biosciences	World Wide Fund (WWF)	08-09-2014	In Process
616	Early Detection and Classification of Skin Cancer Using Image Processing Techniques	Dr Mohsin Riaz	CAST	DEBRA UK	11-09-2014	In Process
617	Synthesis and Development of Ecto-nucleotide phosphodiesterase/pyrophophatase (NSPs) inhibitors	Dr Jamshid Iqbal	CADR	Organization For Publication Of Chemical Weapon (OPCW)	26-09-2014	In Process
618	Freeze-Dried Biopolymer/Creamic Scaffolds for Bone Regeneration	Dr. Athar Farooq Khan	IRCBM	HEC	06-05-2014	In Process
619	Evalution of Within-Population Genetic Diversity of On- Farm and Ex Situ Conserved Wheat Landraces of Pakistan	Dr Abdul Rehman Khan	Environmental Sciences	PSF	10-10-2014	In Process
620	Modeling the Water and Nitrogen Requirement of Chickpea Under Arid Environment	Dr Hafiz Mahkum Hammad	Environmental Sciences	PSF	15-10-2014	In Process
621	Assessing The Vulnerability of Plant Beneficial Microorganisms Due To Changing Rainfall Patterns in the Pothwar Plateau	Dr. Saeed Ahmed	CCRD	PSF	09-12-2014	In Process
622	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
623	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
624	A study to find out risk of vertical HCV transmission from Mothers to New born babies in Rawalpindi and Islamabac Non Profit Organization's Financial Financial Managamen	Dr. Nazish Bostan	Bio Sciences	Pakistan Medical Research Council (PMRC)	31-12-2014	In Process
625	Practices & Governance in Pakistan	Dr. Umara Noreen	Management Sciences	HEC	06-05-2014	In Process
626	Industry, Academic & Governament Linkages "Creating and Making it Work" Design and Synthesis of PotntialAnticancer Molecules	Dr. Samina Nawab	Management Sciences	HEC	06-05-2014	In Process
627	using [4+3] Cycloaddition Methodology	Dr. Farah Ahmad Khan	Chemistry	HEC	06-05-2014	In Process
628	Biosynthesized Skin Replacement For Imroved Wound Healing	Dr. Faiza Sharif	IRCBM	HEC	08-05-2014	In Process
629	Development of Biomaterials-Assisted Stem Cell-Based Therapy for Diabetes in Pakistan	Dr. Arshad Jamal	IRCBM	HEC	08-05-2014	In Process
630	Study of Rare Decay of beauty Mesons (B) Within super Symmetry Breaking Models	Dr Azeem Mir	Physics	PSF	17-07-2014	In Process
631	Fabrication of Endodontic Posts by Incorporating Lonic Liquid Pretreated Cellulose-Nanocomposite Materials	Dr. Muhammad Nawshad	IRCBM	HEC	08-05-2014	In Process
632	Design and Synthesis of Novel Antimicrobial Agents Based on Indenofluorene Dione Derivatives	Dr. Aneela Maalik	Chemistry	HEC	08-05-2014	In Process
633	Development Of Novel Antibacterial Dental Restorative Materials: Prevent Secondary Caries	Dr.Jibran Iqbal	IRCBM	HEC	12-05-2014	In Process
634	Impact Of Climate and Urbanization on Dengue Virus- Mosquito Interactions in Different Regions Of Pakistan	Dr. Abdul Ghaffar	Meteorology	HEC	14-05-2014	In Process
635	Synthesis of Nanocrystalline Thermoelectric Compound For Renewable Energy Applications	Dr. Muhammad Anis- ur-Rehman	Physics	HEC	13-05-2014	In Process
636	Food Security and Sustainable Agriculture: Assessment of Regional Phosphorus Flows In Cotton-Wheat Zone of Punjab-Pakistan	Dr. Muhammad Nadeem	Environmental Sciences	HEC	13-05-2014	In Process
637	Design and Synthesis of Acrylic-Pyrazolyl-Chromenyl Linked Five-Membered Heterocycles for Loe Cost Organic Photovoltaic Devices	Dr. Amara Mumtaz	Chemistry	HEC	13-05-2014	In Process
638	Numerical Study of Laboratory Generated Nonlinear Waves With Application To Thin Films Investigation of Bacterial Cellulose in As-Synthesized	Dr. Ayesha Sohail	Mathematics	PSF	06-05-2014	In Process
639	Surface modified and Regenerated form for the Development of novel Drug Delivery systems as Tablet Matrix Capsule Shell And Microparticles	Dr. Taous Khan	Pharmacy	PSF	18-02-2015	In Process
640	Novel Bio Adhesives for wound Closure and Surgical Reconstruction	Dr. Anila Asif	IRCBM	HEC	13-05-2014	In Process
641	Diagnosis And Attributionof Recent Climate Change In Pakistan	Dr. Athar Hussain	Meteorology	HEC	14-05-2014	In Process
642	Algebraic Characterization of Generalized Degree Sequences of Simplicial Complexes Process Optimization For Biodiesel Production from Non-	Dr. Imran Anwar	Mathematics	HEC	14-05-2014	In Process
643	edible Oil Seed Crops with the Perspective To Its Practica Implication Sequencing and Mapping of Mycobacterium Tuberculosis	Dr. Fahim Qureshi	ORIC	HEC	14-05-2014	In Process
644	from Patient in Pakistan by Using Next Generation Squencing	Dr. Muhammad Ibrahim	Biosciences	HEC	14-05-2014	In Process
645	Pleoclimatic Study of Monsoon: U-Th Dating of Speleothems From Central Pakistan	Dr. Shahina Tariq	Meteorology	HEC	14-05-2014	In Process
646	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 Indus Basin	Dr. Syed Faisal Saeed	Meteorology	HEC	14-05-2014	In Process
647	AN efficient Asymmetric Total Synthesis oa A Potent Ant Tuberculosis Drug (R207910)	Dr. Muhammad Arshad	Chemistry	HEC	14-05-2014	In Process
648	Formulation And Biopharmaceutical Analysis of Sustained Realeased Nanoparticles of Rabeprazole	Dr. Sujhat Ali Khan	Pharmaceutical Sciences	HEC	14-05-2014	In Process
649	Setting up a high Performance Computing Framework for Affordable Alternative Fuel Catalysis Discovery Accelerating The Discovery of Affordable Alternative Fuel Catalysis Through High Performance Computing	Dr. Altaf Karim	Physics	HEC	14-05-2014	In Process
650	Molecular Basis of Rentinitis Pigmentosa in Pakistan	Dr. Muhammad Ajmal	Biosciences	HEC	14-05-2014	In Process
651	Transport Phenomenon in Peristaltic Flow with Different Wave Forms	Dr. Muhammad Awais	Mathematics	HEC	14-05-2014	In Process
652	Natural Convection Fluid Flow In Two Phase Dusty Medium	Dr. Sadia Siddiqa	Mathematics	HEC	14-05-2014	In Process
653	Low Cost Simultaneous Removal Of Arsenic and Iron from Drinking Water	Dr. Muhammad Shahid	Environmental Sciences	HEC	14-05-2014	In Process
654	Arsenic Induced Toxicity and Its Contribution To Carcinogenesis	Dr. Zertashia Akram	Biosciences	HEC	14-05-2014	In Process
655	Development of Durable & cost Effective Polymer Electrolyte Membranes for Fuel Cells: A Stop Froward To Fuel Cell Commercialization	Dr. Syed Tauqir Ali Sherazi	Chemistry	HEC	14-05-2014	In Process
656	Improvement of potato Plant Photosynthesis by Engineering Novel Cyanobacterial Carbon Dioxide Concentrating Mechanism	Dr. Raza Ahmad	Environmental Sciences	HEC	14-05-2014	In Process
657	Genetic Engineering of Lycopersicum esculentum for Enhanced sait Tolrance through Cell Signaling Molecules involved in Multiple Aspects of Salt Tolrance [®]	Dr. Jamshid Hussain	Environmental Sciences	HEC	14-05-2014	In Process
050	Development of Therapeutic Trails for the Treatment of	Dr. Raheel Qamar	Biosciences	HEC	14-05-2014	In Process
658	Inherited Retinal Dystrophies		End 1			
658 659	Inherited Retinal Dystrophies The Use of Microalgae for Biodiesel Production and Wastewater Treatment in Pakistan Mental And Physical Well Being of Young Pakistani	Dr. Naim Rashid	Environmental Sciences	HEC	14-05-2014	In Process

end Trainer of Yain Departs through Coupening Process							,
Bit Number of Convertient of Cubric Integration of Cubric Integration of Cubric Integration Integratin Integration Integration Integration Integration	661		Dr. Jamshaid Ahmed	Management Sciences		14-05-2014	In Process
0000 DA Match Matter Market Statements D. Almather Massa Basebesce HEC 14.922.14 Process 000 Synthesis Control D. Samp Ferz Bissebesce HEC 14.92.241 H Process 001 March Massa D. Sachah Mr Chematry HEC 14.92.241 H Process 001 March Massa D. Sachah Mr Chematry HEC 14.95.2414 H Process 001 March Massa Matternation HEC 14.95.2414 H Process 001 March Massa Matternation H C 14.95.2414 H Process 001 Process March Massa March Massa Her 14.95.2414 H Process 001 Process March Massa March Massa Her 14.95.2414 H Process 001 Process March Massa Matternation H Process 14.95.2414 H Process 001 Process March Massa Matternation H Process 14.95.2414 H Process 001 Maranott Massa March Massa	662			Development Studies	(Thematic Research Grant	02-03-2015	In Process
Bits Bits <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
660 Organization of Control of Social Socie Social Social Socie Social Social Social Social Soc	664		Dr. Alamdar Hussain	Biosciences	HEC	14-05-2014	In Process
66 67<	665	Graphene Nanosheets And Their PVA Based Nanofibers, and Their Efficacy In Bladder Cancer Therapy	Dr. Saima Feroz	Biosciences	HEC	14-05-2014	In Process
official Labering OF solutional process of the section of the sectin of the sectin of the section of the section of the section of th	666	and Its Potential Applications in Agriculture, Food and		Chemistry	HEC	14-05-2014	In Process
Biology Disase Patters and Siller Decord IT Piller Piller Piller Piller Piller Piller Piller Piller	667			Mathematics	HEC	14-05-2014	In Process
Ope Ways Forward of Seleccellab Carpung (1) Antimical (1) Curl (1) Projects Curl (1) Curl (1) Curl (1) Projects Curl (1) C	668	Kidney Disease Patients and in Sillico Discovert of Their		Biosciences	HEC	14-05-2014	In Process
mp Mickages Markages M	669		Dr. Seeme Mallick	CCRD	HEC	15-05-2014	In Process
B. Budy on Previous Results Protocol Adjustment Protocol and Previous Previous Adjustment Protocol and Protocol and Protocol Protocol and Protocol Adjustment Protocol and Protocol Adjustment Protocol and Protocol Adjustment Protocol and Protocol Adjustment Protocol Adjustment Protoco	670	Hydrogen Production using modified TiO2 Electrodes by	Mr. Awais Ali	Physics	HEC	15-05-2014	In Process
Diss Statistic Action Diss Diss <thdiss< th=""> <thdiss< th=""> Diss</thdiss<></thdiss<>	671	A Study on Prevlance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North Waziristan, Pakistan	Dr. Anwar Khan	Management Sciences	(Thematic Research Grant	02-03-2015	In Process
91OutlingProcessPr	672	its lab scale Optimization by fed-batch Fermentation for		Biosciences	HEC	15-05-2014	In Process
Bits Purchane Constrain Distance Pier Sint Society Sint Society Sint Society Bits Angelens in Tryot Association of Constrain Virus Internation Mathematics Dr. Namar and Mathematics Sint Society Sint Society <td>673</td> <td>Cost Effective Nano-composite for Fuel Cell and</td> <td>Dr. Ghazanfar Abbas</td> <td>Physics</td> <td>HEC</td> <td>15-05-2014</td> <td>In Process</td>	673	Cost Effective Nano-composite for Fuel Cell and	Dr. Ghazanfar Abbas	Physics	HEC	15-05-2014	In Process
975 Angubersin System With the Susceptibility Oflucient Anama Tarque Biocelence HEC 15-55-201 In Process 976 Mentioners Ferrino Day Plance COD IFOD Name D. Shandar Tarque Chemical Engineering HEC 15-05-201 In Process 977 Mentioners Standed Synthesis of Cognizably Modified Dr. Shandar Tarque Intercess 15-05-201 In Process 978 Posteling Model Cognizably Modified Dr. Anna Turqui IRCEM HEC 15-05-201 In Process 979 Posteling Model Cognizably Modified Dr. Anna Turqui IRCEM HEC 15-05-2014 In Process 979 Posteling Model Cognizably Modified Dr. Anna Turqui IRCE 15-05-2014 In Process 980 Pational Constructional Construction Curruption Curruption Dr. Name Model Sciences HEC 15-05-2014 In Process 981 Posteling and Characteristics of HLV Semiconduction Dr. Name Model Sciences HEC 15-05-2014 In Process 982 Posteling and Characteristics of HLV Semiconduction Dr. Name Model Posteling and Chava Anama Construction Curruptio	674	Functional, Genetic and Epigenetic Charaterization of		Biosciences	HEC	15-05-2014	In Process
Gene Membranes Technology for Efficient CLP V122 Natural Gas Parliades Cr. Standar Radq Decision Chemical Engineering HEC 15-65-2014 In Process 677 Minor Cernino's based Composite Metalia for Dental Bestrafita Acadizations. Dr. Robins Shahid IRCBM HEC 15-65-2014 In Process 678 Development of novel functionalized Polyconnetialities Dr. Amma Tufail IRCBM HEC 15-65-2014 In Process 679 Polychicing Microbial Consorts from Himalys and Polyconnet of novel functional Production Dr. Masamat Labeen Development Shades 15-65-2014 In Process 681 Fabrication and Characterization of States y to Inaminate Compton Culture Vag Efficient Labers y to Inaminate Compton Validation of States Dr. Masamat Labeen Development Shades HEC 15-65-2014 In Process 682 Fabrication and Characterization of States y to Inaminate Compton Validation of States Dr. Masamat Labeen Development Shades HEC 15-65-2014 In Process 683 Fabrication and Characterization of States y to Inaminate Compton Validation of States y to Inaminate States y to Inaminate Compton Validation of States y to Inam	675	Angiotensin Syatem With the Susceptibility of Diabetic		Biosciences	HEC	15-05-2014	In Process
Microwave Assisted Symbolic Medicition Dr. Robins Shahd IRCBM HEC 15-05-2014 In Process 677 Nano Commiss based Composition Metalisis on Charan Tufail IRCBM HEC 15-05-2014 In Process 679 Peediciper Informational Completion Infinitions and Inter Poetfail of Biothanol Production Dr. Rashini Market States 15-05-2014 In Process 680 National Statesty Information Completion Culture Via Effect Information Dr. Masara Jubbs Development Studies 15-05-2014 In Process 681 Fabrication and Charactization of LIVI Service/Liver Difference/Liver Di	676	Membranes Technology for Efficient CO2/ HO2 Natural	Dr. Sikandar Rafiq	Chemical Engineering	HEC	15-05-2014	In Process
678 Development of novel pructiculized Polysonneliates Agents Dr.Ama Tufall IRCBM HEC 15.64.2014 In Process 679 P-obubitizing Microbiols Consorts from Hemalys and Dr. Rashte Nazz Dr. Rashte Nazz Excentees HEC 15.64.2014 In Process 680 National Strategy to Inamine Comption Culture Vig Dr. Masard Jabas Development Stude HEC 15.65.2014 In Process 681 Fabrication and Charactization of II-VI Semiconductors Dr. Nazard Abbas Development Stude HEC 15.65.2014 In Process 682 Compensement In Patiata Dr. Ageel Armad Meleonology HEC 15.65.2014 In Process 684 Protective Elevensition for Eleter Food Vazard Dr. Adual Rauf Stokics Precision Elevensition for Elevensition for Eleter Food Vazard Mahando di Secences HEC 15.65.2014 In Process 685 Statutati Stoky of thirp: Obde Signaling A Dr. Adual Rauf Stokics Besciences HEC 14.65.2014 In Process 686 Development of Faramacolisis Dr. Adual Rauf Stokics Besciences HEC 14.65.2014 In Process		Microwave Assisted Synthesis of Organically Modified Nano Ceramics based Composite Metarials for Dental					
Dr3 Their Potential for Boarthand Production UP, Hadan Alzar Sciences FEC 1543-014 IProcess 680 National Strategy to Inanimate Corruption Culture Va Entoial Literacy Dr. Masarral Jabeen Development Studies 02.03.2015 In Process 681 Fabrication and Charachization of II-VI Semiconductors Dr. Nazar Abbas Physics HEC 15.06.2014 In Process 682 Based Populor Estimates of Dependent of Statted Based Populor Estimates of Dependent of Patternet Modeling and Rak Assessment In Paktan Dr. Naginat Pharmacultural Modeling and Rak Assessment In Paktan Dr. Wajihat Pharmacultural Modeling and Rak Assessment In Paktan Dr. Wajihat Pharmacultural Modeling and Rak Assessment In Paktan Dr. Wajihat Pharmacultural Management Sciences HEC 15.05-2014 In Process 684 Prodicive Bio-validity Prophotor Sciences from anim manare Dr. Adud Rauf Sidoig Biosciences HEC 15.05-2014 In Process 685 Structural Study of Ninc Oxide Signaling : A Kondidge and ablan dr Financial Rban Management Science HEC 15.05-2014 In Process 686 Description Littrating Study of Ninc Oxide Signaling : A Kondeling and Rband Financial Rban Monadality Research Littrating A<	678	Development of novel Functionalized Polyoxometalates Based Potential Antineoplastic Agents	Dr.Asma Tufail		HEC	15-05-2014	In Process
880 National Strategy to Inaminate Corruption Culture Va Ehical Lifency. Dr. Musarrat Jabeen Development Studies	679		Dr. Rashid Nazir		HEC	15-05-2014	In Process
681 Fabrication and Characticization of II-VI Semiconductors Thin Films Dr. Nazar Abbas Physics HEC 15-05-2014 In Process 682 Comprehense Spinol Temporal Validation of Statelle Badder and Rick Assessment in Pasisian Agents Dr. Agent Ahmad Meteorology HEC 15-05-2014 In Process 684 Predictive Bio-validate Prophonus release from anima Agents Dr. Wagahat Phatmaceutical Matmood Phatmaceutical Sciences HEC 15-05-2014 In Process 684 Predictive Bio-validate Prophonus release from anima Computational Agroade transform Sciences Computational Agroade transform Child Sciences Computational Agroade transform Child Sciences Computational Agroade transform Child Sciences Computational Agroade transform Child Sciences Computational Agroade transform Phatisan An Empirical Agraadia from Thia. Residen Matmood Dr. Hartz Zahid Management Sciences HEC 15-05-2014 In Process Sciences 687 Development of Material Chempole Provide Computational Agroade Transform Challs Dr. Imra All Menagement Sciences Sciences HEC 15-05-2014 In Process Sciences 688 Synthesis and Pharmadologic Evaluation of Hartyre Contempore Phating Sciences Dr. Imra All Menagement Sciences HEC 16-07-2014 In Process Sciences 689	680	National Strategy to Inanimate Corruption Culture Via	Dr. Musarrat Jabeen		(Thematic Research Grant	02-03-2015	In Process
682 Comprehensive Specific Testmonor Validation of Safetrified Markadian Interpretation Modeling and Risk Assessment in Palastan Modeling and Risk Assessment in Palastan Markadian Interpretation Dr. Ageal Markadi Markadian Meteorology HEC 15-05-2014 In Process Interpretation 683 Finderic Risk Assessment in Palastan Markadian Dr. Wajahat Markadian Pharmacutucial Sciences HEC 15-05-2014 In Process 684 Predictive Bio-available Phosphorus release from armun marure Dr. Markadian Navaz Shafat Biosciences HEC 16-05-2014 In Process 685 Computational Approach for Discovering Cure of Cardiovascular Disorders Dr. Adull Rauf Sided Biosciences HEC 15-05-2014 In Process 686 Desertification, Agro forestry and Scioncomonics nexus Dr. Hafiz Zahid Markagement Sciences Maragement Sciences HEC 15-05-2014 In Process 687 Synthesis and Pharmacologia Evaluation of the NPP2 (pagradation of Matrini Chenistry Research Laboratory Purchasing of Eulerind Risk Mingation Synthesis and Pharmacologia Evaluation of the NPP2 (pagradation of Matrini Chenistry Research Laboratory Purchasing of Eulerind Risk Mingation Synthesis and Pharacetory for Contemporary High Speed and Bio Baka Analysis for Contemporary High Speed and Bio Baka Analysis for Contemporary High Speed and Bio Baka Analysis for Agradmerian Research Pharooss Paradecina Research Pharoo	681			Physics		15-05-2014	In Process
Bit Bit Section Section 2-performance in the Marina Section 2-performation and Section 2-performance in the S	682	Comprehensive Spatio-Temporal Validation of Sattelite Based Precipition Estimation for Better Flood Hazard	Dr. Aqeel Ahmad	Meteorology	HEC	15-05-2014	In Process
684 Predictive Bio-available Phosphous release from anima Dr. Mushtafa Navaz Biosciences HEC 14-05-2014 In Process 68 Structural Study of Nitric Oxide Signaling: A Computational Approach for Discovering or Vanta Dr. Abdul Rauf Stiddi Biosciences HEC 15/05-2014 In Process 68 Overeinferial Approach for Discovering Or Vanta Dr. Maldu Rauf Stiddi Biosciences HEC 15/05-2014 In Process 680 Overeinferial Approach for Discovering Or Namazoverina Dr. Manda Pramaceutical HEC 15/05-2014 In Process 681 Synthesis and Pharmacological Evaluation of the PPP2 Dr. Imman All Management Sciences HEC 16/07-2014 In Process 683 Synthesis and Pharmacological Evaluation of the PPP2 Dr. Imman All Sciences HEC 10/07-2014 In Process 684 Institutional Strategies anoung Househods in Pakistan Dr. Synta Targir A Chemistry HEC 01/02-2014 In Process 685 Institutional Strategies and Pharmacologital Evaluation Phosphons Dr. Ahmad All Biosciences HEC 24/02-2014 In Process	683	Evaluation of active-site specific B-peptides of Plasmepsir II from plasmodium falciparum as Anti-Malarial therapeutid			HEC	15-05-2014	In Process
Bits Structural Study of Nitric Oxide Signaling: A Conclusional Approach for Discovering Cure of Cardiovascular Disorders Dr. Abdul Rauf Siddiq Biosciences HEC 15-05-2014 In Process 686 Desertification, Agri-Gressi and frammand An Empirical Approach Sile and Finance Island An Empirical Approach Sile and Finance Island Sile and Pharmacological Evaluation of the NPP2 Dr. Imran Ali Management Sciences HEC 15-05-2014 In Process 687 Synthesis and Pharmacological Evaluation of the NPP2 Dr. Jamshed Island Pharmacological Pharmacological Evaluation of the NPP2 Dr. Jamshed Island HEC 16-07-2014 In Process 688 Upgradation of Material Chemistry Research Laboratory for Contemporary High Speed and Big Data Analysis for Academic and Research Purposes Dr. Ahmad Ali Bio Sciences HEC 17-07-2014 In Process 689 Development of a demonstrator of a Stuck-based FPGA archineture using Detechnology process Dr. Ahmad Ali Bio Sciences HEC 17-04-2013 In Process 690 Breating Upgradation of Material Detechnology process Dr. Ahmad Ali Bio Sciences HEC 17-04-2013 In Process 691 Bottarial purper material process Dr. Ahmad Alii Bio Sciences HE	684	Predictive Bio-available Phosphorus release from animal		Biosciences	HEC	14-05-2014	In Process
Beserification_Agro-forestry and Socieconomics nexus Dr. Haftz Zahid Management Sciences HEC 15-05-2014 In Process B Development of Framework to Improve Personal Framce Norwedge and skills and Framcal Risk Mitigation Strategies and Pharmacological Evaluation of the NPP2 (primate and Pharmacological Evaluation of Library) HEC 16-07-2014 In Process 680 Upradation of Material Charmistry Esamplesing Upradation of Library) Risk Mitigation (primate and Pharmacologica) Dr. Ahmad Ali (primate and Pharmacologica) In Process 24-12-2014 In Process 691 Contemporary High Speed and Big Data Analysis for Academic and Research Purposes Dr. Ahmad Ali Biosciences HEC 24-04-2013 In Process 692 Development of a demostry adjust argues architecture meritare adjurus argues architecture meritare adjurus argues and reliated materias submeritation of disput argues argues and haracoterization of anoparticles of digita. Trapadata ratite merita neprotein as digita trapadation of disput argues argues	685	Structural Study of Nitric Oxide Signaling: A Computational Approach for Discovering Cure of		Biosciences	HEC	15-05-2014	In Process
Bowelopment of Framework to Improve Personal Finance Strategies and Financia RKM Bigation Strategies and Pharascologia Evaluation of the NP2 Inhibitors As Novel Articacer Drugs Dr. Imran All Management Sciences HEC 15-05-2014 In Process 688 Synthesis and Pharascologia Evaluation of the NP2 Inhibitors As Novel Articacer Drugs Dr. Jamshed Iqbal Sciences HEC 16-07-2014 In Process 689 Upgradation of Material Chemistry Research Laboratory Purchasing of Equipments and Books Dr. Synel Taiyir Algh Muhammad Library HEC 01-12-2014 In Process 690 Institutional Strengthening of Bioinformatics Laboratory for Academic and Research Purposes Dr. Ahmad All Bio Sciences HEC 24-12-2014 In Process 692 Development of a demonstrator of a Stack-based FPA andimitecture using a Dicterhology process Dr. Ahmad All Bio Sciences HEC 29-04-2013 In Process 693 Synthesis of Norel mater metrix and stratus angless Dr. Asim Laeq Khan Chenical Engineering HEC 27-05-2013 In Process 694 Basciences HEC 17/04-2015 In Process 695 Radio frequency interference refection in sparse array anteriates ausing laser Ablatio	686	Desertification, Agro-forestry and Socioeconomics nexus		Management Sciences	HEC	15-05-2014	In Process
Obs Inhibitors As Novel Anciencer Drugs Dr. SyetT auguit A Sciences Sciences HEC 19-07-201 In Process 689 Upgradation of Material Chemistry Research Laboratory Purchasing of Equipments and Books Dr. SyetT auguit A Namamad Chemistry HEC 11-2-0214 In Process 690 Institutional Strengthening of Biotormatics Laboratory for Contemporary High Speed and Big Data Analysis for Academic and Research Purposes Dr. Ahmad Ali Library HEC 24-12-2014 In Process 692 Development of a demonstrator of a Stack-based FPGA architecture using 3D technology process Dr. Alam Laeeq Khan Chemical Engineering HEC 27-05-2013 In Process 693 Synthesis of Novel mixed matrix membranes for biogas purfication Dr. Asim Laeeq Khan Electrical Engineering HEC 28-05-2013 In Process 696 Structural DNA nanotechnology designing and application and related materials using laser Ablation technique and related materials using laser Ablation at the Research Purposen Thy Vedecoling the material methods for KOS() Pakistan Dr. Aslam Khan Physics HEC 21-11-2013	687	Development of Framework to Improve Personal Finance Knowledge and skills and Financial Risk Mitigation		Management Sciences	HEC	15-05-2014	In Process
689 Upgradation of Material Chemistry Research Laboratory Institutional Strengtheming of Biolnformatics Laboratory for Contemporary High Stengtheming of Biolnformatics Laboratory for Contemporary High Speed and Bio Data Nahysis for Academic and Research Purposes Dr. Ahmad Ali Dr. Ahmad Ali Chemistry HEC 17-07-2014 In Process 6901 Contemporary High Speed and Bio Data Nahysis for Academic and Research Purposes Dr. Ahmad Ali Bio Sciences HEC 24-12-2014 In Process 691 Contemporary High Speed and Bio Data Nahysis for Academic and Research Purposes Dr. Umar Farcoq Electrical Engineering HEC 29-04-2013 In Process 693 Synthesis of Novel mixed net Atsich-based FFGA and Interment proteins as dgrus targess Dr. Habib Bokhari Electrical Engineering HEC 29-04-2013 In Process 696 Structural DNA nanotechnology designing and applicator Dr. Rashid Amin IRCBM HEC 11/17/2013 In Process 697 Synthesis and characterization of nanoparticles of GdSSI and related materials using laser Ablaton technique missities of major Interaction for anoparticles of GdSSI and related materials using laser Ablaton technique missities of major Interaction of computational intellises for top improvement by descaling the missities of major Interaction of computational missities of major Interaction of computational missities of major Inte	688		Dr.Jamshed lqbal		HEC	16-07-2014	In Process
690 Institutional Strengthening/Upgradation of Library Strengthening of Bioinformatics Laboratory for Academic and Research Purposes Rain Muhammad Ibrahim Library HEC 01-12-2014 In Process 691 Contemporary High Speed and Big Data Analysis for Academic and Research Purposes Dr. Ahmad Ali Bio Sciences HEC 24-12-2014 In Process 692 Development of a demonstrator of a Stack-based FPG architecture using 3D technology process Dr. Aumar Farooq Electrical Engineering HEC 29-42-013 In Process 693 Synthesis of Novel mixed matrix membranes for bioga purification Dr. Asim Laeeq Khan Chemical Engineering HEC 29-04-2013 In Process 694 Bacterial outer methyane proteins as drgus targess Dr. Asim Alkhan Electrical Engineering HEC 29-05-2013 In Process 695 Structural DNA nanotechnology designing and applicato Dr. Asim Khan IRCS HEC 11/17/2013 In Process 696 Genomics of bed production traits in Digli Dhami and Intellistem methods for biological researchers in Pkistan Dr. Ahmad Ali Biosciences HEC 06-12-2013 In Process 697 Synthesis and characte	689				HEC	17-07-2014	In Process
Perioditising of couplines and books Utrainin 691 Strengthening of Bioinformatics Laboratory for Contemporary High Speed and Big Data Analysis for Academic and Research Purposes Dr. Ahmad Ali Bio Sciences HEC 24-12-2014 In Process 692 Development of a demonstrator of a Stack-based PPGA architecture using 3D technology process Dr. Ahmad Ali Bio Sciences HEC 17-04-2013 In Process 693 Synthesis of Novel mixed matrix membranes for blogas purification Dr. Alabi Bokhari Disciences HEC 29-04-2013 In Process 694 Bacterial outer membrane proteins as dgrus targess Dr. Habib Bokhari Disciences HEC 29-04-2013 In Process 695 Structural DNA nanotechnology designing and application Dr. Rashid Amin IRCBM HEC 01-08-2013 In Process 696 Shructural DNA nanotechnology designing and application Dr. Asim Ali Amin Physics HEC 01-08-2013 In Process 697 Synthesis and characterization of nanoparticles of GdSSi and related materials using laser Ablation technique and related materials and pharacterization computational intelligent methods for blogical researchers in Pkstan Dr. Ahmad Ali Biosciences <td>690</td> <td></td> <td>Raja Muhammad</td> <td>Library</td> <td>HEC</td> <td>01-12-2014</td> <td>In Process</td>	690		Raja Muhammad	Library	HEC	01-12-2014	In Process
Bese Development of a demonstrator of a Stack-based FPGA Dr. Umar Farooq Electrical Engineering HEC 17-04-2013 In Process 693 Synthesis of Novel mixed matrix membranes for biogas purfication Dr. Asim Laeeq Khan Chemical Engineering HEC 29-04-2013 In Process 694 Bacterial outer membrane proteins as dgrus targess Dr. Asim Laeeq Khan Chemical Engineering HEC 28-05-2013 In Process 696 Structural DNA nanotechnology designing and application Dr. Asim Ali khan Electrical Engineering HEC 28-05-2013 In Process 697 Synthesis and characterization of nanoparticles of Gd554 and related materials using laser Ablation technique Dr. Asima Khan Physics HEC 01-08-2013 In Process 698 Genomes of beer groutclion trists in Dajal. Dhann and Thangakar cattle breads of Pakistan Dr. Almam Ali Biosciences HEC 06-12-2013 In Process 698 Building capabilities for togicigal researchers in Pkistan Dr. Abdul Manna Life Sciences Service Center HEC 06-12-2013 In Process 701 Grant for maintenance of scientific equipments Dr. Abdul Mannan	691	Strengthening of Bioinformatics Laboratory for Contemporary High Speed and Big Data Analysis for			HEC	24-12-2014	In Process
Interface Description Description <thdescription< th=""> <thdescription< th=""> <</thdescription<></thdescription<>	692	Development of a demonstrator of a Stack-based FPGA	Dr. Umar Farooq	Electrical Engineering	HEC	17-04-2013	In Process
Bacterial outer membrane proteins as dgrus targess Dr. Habib Bokhari Biosciences HEC 27-05-2013 In Process. 694 Bacterial outer membrane proteins as dgrus targess Dr. Asim Ali khan Electrical Engineering HEC 27-05-2013 In Process. 695 Radio frequency interference refection in sparse array antennas. Dr. Asim Ali khan Electrical Engineering HEC 28-05-2013 In Process. 696 Structural DNA nanotechnology designing and application Dr. Rashid Amin IRCBM HEC 01-08-2013 In Process. 697 Synthesis and characterization of nanoparticles of Gd55ic and related materials using laser Ablation technique Dr. Aslam Khan Physics HEC 01-08-2013 In Process. 698 Genomics of beef production traits in Dajal, Dhanni and Tharpakar cattle prees of Pakistan Dr. Alada Ali Biosciences HEC 06-12-2013 In Process. 700 Development and implementation of computational integration frequencing (NGS) I Pakistan Dr. Abdul Mannan Life Sciences Service Center HEC 06-12-2013 In Process. 701 Grant for maintenance of scientific equipments Dr. Abdul Mannan <td< td=""><td></td><td>Synthesis of Novel mixed matrix membranes for biogas</td><td></td><td></td><td></td><td></td><td></td></td<>		Synthesis of Novel mixed matrix membranes for biogas					
Bigs Anternas Dr. Asim Anixan Electrical Engineering FREC 26-03-2013 In Process 696 Structural DNA nanotechnology designing and application Dr. Rashid Amin IRCBM HEC 11/7/2013 In Process 697 Synthesis and characterization of nanoparticles of Gd55id and related materials using laser Ablation technique Dr. Aslam Khan Physics HEC 01-08-2013 In Process 698 Genomics of beef production traits in Dajal, Dhanni and Tharpakar cattle breeds of Pakistan Dr. Ahmad Ali Biosciences HEC 01-08-2013 In Process 699 Development and implementation of computational intelligent methods for biological researchers in Physian Dr. Ahmad Ali Biosciences HEC 06-12-2013 In Process 700 Mysteries of major threat (Rust) to wheat using next generation sequencing (NGS) I Pakistan Dr. Abdul Mannan Life Sciences Service Center HEC 26-05-2014 In Process 701 Grant for maintenance of scientific equipments Dr. Abdul Mannan Life Sciences Service Center HEC 26-05-2014 In Process 703 Grant for maintenance of scientific equipments Dr. Abdul Mannan <td></td> <td>Bacterial outer membrane proteins as dgrus targess</td> <td></td> <td></td> <td></td> <td></td> <td></td>		Bacterial outer membrane proteins as dgrus targess					
697 Synthesis and characterization of nanoparticles of Gd55ix and related materials using laser Ablation technique Dr. Aslam Khan Physics HEC 01-08-2013 In Process 698 Genomics of beef production traits in Dajal, Dhanni and Tharpakar cattle breeds of Pakistan Dr. Ahmad Ali Biosciences HEC 21-11-2013 In Process 699 Development and implementation of computational intelligent methods for bilogical researchers in Pkistan Dr. Ahmad Ali Biosciences HEC 06-12-2013 In Process 700 Development and implementation of computational generation sequencing (NCS) I Pakistan Dr. Auhammad Ibrahim Biosciences HEC 06-12-2013 In Process 701 Grant for maintenance of scientific equipments Dr. Abdul Mannan Life Sciences Service Center HEC 26-05-2014 In Process 703 Grant for Maintenance of scientific equipments Dr. Abdul Mannan Life Sciences Service Center HEC 26-05-2014 In Process 704 Grant for maintenance of scientific equipments Dr. Abdul Mannan Life Sciences Service Center HEC 26-05-2014 In Process 705 Grant for maintenance of scientific equipmen	695		Dr. Asim Ali khan	Electrical Engineering	HEC	28-05-2013	In Process
697 and related materials using laser Ablation technique Dr. Aslam Knan Physics HEC 01-08-2013 In Process 698 Genomics of beef production traits in Dajal, Dhanni and Tharpakar cattle breeds of Pakistan Dr. Ahmad Ali Biosciences HEC 21-11-2013 In Process 698 Development and implementation of computational intelligent methods for biogcial researchers in Pristan Dr. Ahmad Ali Biosciences HEC 06-12-2013 In Process 700 Building capabilities for crop improvement by decoding the generation sequencing (NCS) I Pakistan Dr. Abdul Mannan Life Sciences Service Center HEC 26-05-2014 In Process 701 Grant for maintenance of scientific equipments Dr. Abdul Mannan Life Sciences Service Center HEC 26-05-2014 In Process 703 Grant for Maintenance of scientific equipments Dr. Abdul Mannan Life Sciences Service Center HEC 26-05-2014 In Process 704 Grant for maintenance of scientific equipments Dr. Abdul Mannan Life Sciences Service Center HEC 26-05-2014 In Process 705 Grant for maintenance of scientific equipments Dr. Abdul Manna	696	Structural DNA nanotechnology designing and application	Dr. Rashid Amin	IRCBM	HEC	11/7/2013	In Process
Open Development and implementation of computational intelligent methods for biological researchers in Pkistan Dr. Authan Aut Dissuences HEC 21-11-201s in Process 699 Development and implementation of computational intelligent methods for biological researchers in Pkistan Dr. Qaisar Abbas Biosciences HEC 06-12-2013 In Process 700 mysteries of major threat (Rust) to wheat using next generation sequencing (NGS) I Pakistan Dr. Authan Mill Biosciences HEC 06-12-2013 In Process 701 Grant for maintenance of scientific equipments Dr. Abdul Mannan Life Sciences Service Center HEC 26-05-2014 In Process 703 Grant for maintenance of scientific equipments Dr. Abdul Mannan Life Sciences Service Center HEC 26-05-2014 In Process 704 Grant for maintenance of scientific equipments Dr. Abdul Mannan Life Sciences Service Center HEC 26-05-2014 In Process 704 Grant for maintenance of scientific equipments Dr. Abdul Mannan Life Sciences Service Center HEC 26-05-2014 In Process 705 Grant for maintenance of scientific equipments Dr. Abdul Mannan <td>697</td> <td>and related materials using laser Ablation technique</td> <td>Dr. Aslam Khan</td> <td>Physics</td> <td>HEC</td> <td>01-08-2013</td> <td>In Process</td>	697	and related materials using laser Ablation technique	Dr. Aslam Khan	Physics	HEC	01-08-2013	In Process
Intelligent methods for bilocical researchers in Pkistan Dr. Valias/ Addas Discretion PHEC 06-12-2013 In Process 700 Building capabilities for crop improvement by decoding the generation sequencing (NGS) I Pakistan Dr. Muhammad Ibrahim Biosciences HEC 06-12-2013 In Process 701 Grant for maintenance of scientific equipments Dr. Abdul Mannan Life Sciences Service Center HEC 26-05-2014 In Process 703 Grant for maintenance of scientific equipments Dr. Abdul Mannan Life Sciences Service Center HEC 26-05-2014 In Process 703 Grant for Maintenance of Scientific Equipments Dr. Abdul Mannan Life Sciences Service Center HEC 13/12/2012 In Process 704 Grant for maintenance of scientific equipments Dr. Abdul Mannan Life Sciences Service Center HEC 26-05-2014 In Process 705 Grant for maintenance of scientific equipments Dr. Abdul Mannan Life Sciences Service Center HEC 26-05-2014 In Process 706 Grant for maintenance of scientific equipments Dr. Abdul Mannan Life Sciences Service Center HEC <td< td=""><td>698</td><td>Tharpakar cattle breeds of Pakistan</td><td>Dr. Ahmad Ali</td><td>Biosciences</td><td>HEC</td><td>21-11-2013</td><td>In Process</td></td<>	698	Tharpakar cattle breeds of Pakistan	Dr. Ahmad Ali	Biosciences	HEC	21-11-2013	In Process
Building capabilities for crop improvement by decoding th mysteries of major threat (Rust) to wheat using next generation sequencing (NGS) I Pakistan Dr. Muhammad Ibrahim Biosciences HEC 06-12-2013 In Process 701 Grant for maintenance of scientific equipments Dr. Abdul Mannan Life Sciences Service Center HEC 26-05-2014 In Process 702 Grant for maintenance of scientific equipments Dr. Abdul Mannan Life Sciences Service Center HEC 26-05-2014 In Process 703 Grant for Maintenance of scientific equipments Dr. Abdul Mannan Life Sciences Service Center HEC 13/12/2012 In Process 704 Grant for maintenance of scientific equipments Dr. Abdul Mannan Life Sciences Service Center HEC 26-05-2014 In Process 705 Grant for maintenance of scientific equipments Dr. Abdul Mannan Life Sciences Service Center HEC 26-05-2014 In Process 706 Grant for maintenance of scientific equipments Dr. Fauzia YOM Biosciences HEC 26-05-2014 In Process 707 Grant for maintenance of scientific equipments Dr. Fauzia YOM Biosciences	699	intelligent methods for bilogical researchers in Pkistan		Biosciences	HEC	06-12-2013	In Process
Total Grant for maintenance of scientific equipments Dr. Abdul Mannal Life Sciences Service Center HEC 26-05-2014 In Process 702 Grant for maintenance of scientific equipments Dr. Abdul Mannal Life Sciences Service Center HEC 26-05-2014 In Process 703 Grant for Maintenance of scientific equipments Dr. Abdul Mannal Life Sciences Service Center HEC 26-05-2014 In Process 704 Grant for Maintenance of scientific equipments Dr. Muhammad Bilal Environmental Sciences HEC 26-05-2014 In Process 705 Grant for maintenance of scientific equipments Dr. Abdul Mannal Life Sciences Service Center HEC 26-05-2014 In Process 706 Grant for maintenance of scientific equipments Dr. Fauzia Yousaf Biosciences HEC 26-05-2014 In Process 707 Grant for maintenance of scientific equipments Dr. Fauzia Yousaf Biosciences HEC 26-05-2014 In Process 708 Grant for maintenance of scientific equipments Dr. Fauzia YOusaf Hafeez Advisor HEC 2/6/2014 In Process <td>700</td> <td>Building capabilities for crop improvement by decoding the mysteries of major threat (Rust) to wheat using next</td> <td>Di. Wunammau</td> <td></td> <td>HEC</td> <td>06-12-2013</td> <td>In Process</td>	700	Building capabilities for crop improvement by decoding the mysteries of major threat (Rust) to wheat using next	Di. Wunammau		HEC	06-12-2013	In Process
702 Grant for maintenance of scientific equipments Dr. Abdul Mannal Life Sciences Service Center HEC 26-05-2014 In Process 703 Grant for Maintenance of Scientific Equipments Dr. Muhammad Bilal Environmental Sciences HEC 13/12/2012 In Process 704 Grant for Maintenance of Scientific Equipments Dr. Muhammad Bilal Environmental Sciences HEC 13/12/2012 In Process 705 Grant for maintenance of scientific equipments Dr. Abdul Mannan Life Sciences Service Center HEC 26-05-2014 In Process 706 Grant for maintenance of scientific equipments Dr. Fauzia Youan Life Sciences HEC 02-06-2014 In Process 707 Grant for maintenance of scientific equipments Dr. Fauzia Youan Hafeez Advisor HEC 2/6/05-2014 In Process 708 Grant for maintenance of scientific equipments Dr. Fauzia Youan Advisor HEC 10/6/2014 In Process 708 Grant for maintenance of scientific equipments Dr. Abdul Samad Khan IRCBM HEC 10/6/2014 In Process	701		Dr. Abdul Mannan		HEC	26-05-2014	In Process
703 Grant for Maintenance of Scientific Equipments Dr. Muhammad Bial Environmental Sciences HEC 13/12/2012 In Process 704 Grant for maintenance of scientific equipments Dr. Abdul Mannan Life Sciences Service Center HEC 26-05-2014 In Process 705 Grant for maintenance of scientific equipments Dr. Abdul Mannan Life Sciences Service Center HEC 26-05-2014 In Process 706 Grant for maintenance of scientific equipments Dr. Fauzia Yousan Life Sciences Service Center HEC 26-05-2014 In Process 707 Grant for maintenance of scientific equipments Dr. Fauzia Yousan Hefeez HEC 26/05-2014 In Process 708 Grant for maintenance of scientific equipments Prof. Dr. Fauzia Yousan Hefeez Advisor HEC 2/6/2014 In Process 708 Grant for maintenance of scientific equipments Dr. Abdul Samad Khan IRCBM HEC 10/6/2014 In Process 709 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Tajanmal Hussain Statistic HEC 11-11-2014 In Process	702	Grant for maintenance of scientific equipments	Dr. Abdul Mannan	Life Sciences Service	HEC	26-05-2014	In Process
704 Grant for maintenance of scientific equipments Dr. Abdul Mannan Life Sciences Service Center HEC 26-05-2014 In Process 705 Grant for maintenance of scientific equipments Dr. Abdul Mannan Life Sciences Service Center HEC 26-05-2014 In Process 706 Grant for maintenance of scientific equipments Dr. Fauzia Yous Hafeez Biosciences HEC 02-06-2014 In Process 707 Grant for maintenance of scientific equipments Prof. Dr. Fauzia Y. Hafeez Biosciences HEC 2/6/2014 In Process 708 Grant for maintenance of scientific equipments Prof. Dr. Fauzia Y. Hafeez Advisor HEC 2/6/2014 In Process 708 Grant for maintenance of scientific equipments Dr. Abdul Samad Khan IRCBM HEC 10/6/2014 In Process 709 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Tajammal Hussain Statistic HEC 10/6/2014 In Process 710 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Imran Ali Management Sciences HEC 11-11-2014 In Process	703	Grant for Maintenance of Scientific Equipments	Dr. Muhammad Bilal	Environmental	HEC	13/12/2012	In Process
705 Grant for maintenance of scientific equipments Dr. Abdul Mannan Life Sciences Service Center HEC 26-05-2014 In Process 706 Grant for maintenance of scientific equipments Dr. Fauzia Yousaf Hafeez Biosciences HEC 02-06-2014 In Process 707 Grant for maintenance of scientific equipments Prof. Dr. Fauzia Yousaf Hafeez Advisor HEC 2/6/2014 In Process 708 Grant for maintenance of scientific equipments Pr. Abdul Samad Khan IRCBM HEC 10/6/2014 In Process 709 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Tajammal Hussain Statistic HEC 30-09-2014 In Process 710 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Imran Ali Management Sciences HEC 11-11-2014 In Process 711 Computer Generated vital reality world for curing anxity disorders Dr. Sadaf Sajjad Humanities National ICT R&D 24-05-2012 In Process 712 DHT-Based routing proto col for disaster response Dr. Natir Shab Computer Science National ICT 24-5-5.13 I	704	Grant for maintenance of scientific equipments	Dr. Abdul Mannan	Life Sciences Service	HEC	26-05-2014	In Process
Openet Dr. Fauzia Yousaf Hafeez Biosciences HEC 02-06-2014 In Process 707 Grant for maintenance of scientific equipments Dr. Fauzia Yousaf Hafeez Biosciences HEC 02-06-2014 In Process 708 Grant for maintenance of scientific equipments Prof. Dr. Fauzia Y. Hafeez Advisor HEC 2/6/2014 In Process 708 Grant for maintenance of scientific equipments Dr. Abdul Samad Khan IRCBM HEC 10/6/2014 In Process 709 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Tajammal Hussain Statistic HEC 30-09-2014 In Process 710 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Imran Ali Management Sciences HEC 11-11-2014 In Process 711 Computer Generated vital reality world for curing anxity disorders Dr. Sadaf Sajjad Humanities National ICT R&D 24-05-2012 In Process 712 DHT-Based routing proto col for disaster response Dr. Nariir Shab Computer Science National ICT 22-5-13 In Process	705	Grant for maintenance of scientific equipments	Dr. Abdul Mannan	Life Sciences Service	HEC	26-05-2014	In Process
Interest Proto Interes			Dr. Fauzia Yousaf				
Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr. Abdul Samad Khan IRCBM HEC 10/6/2014 In Process 708 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Tajammal Hussain Statistic HEC 30-09-2014 In Process 710 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Imran Ali Management Sciences HEC 11-11-2014 In Process 711 Computer Generated vital reality world for curing anxity disorders Dr. Sadaf Sajjad Humanities National ICT R&D 24-05-2012 In Process 712 DHT-Based routing proto col for disaster response Dr. Nariir Shab Computer Sciences National ICT 22-5-13 In Process			Prof. Dr. Fauzia Y.				
709 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Tajammal Hussain Statistic HEC 30-09-2014 In Process 710 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Imran Ali Management Sciences HEC 11-11-2014 In Process 711 Computer Generated vital reality world for curing anxity disorders Dr. Sadaf Sajjad Humanities National ICT R&D 24-05-2012 In Process 712 DHT-Based routing proto col for disaster response Dr. Nariir Shab Computer Sciences National ICT 22-5-13 In Process							
Top Batch VII Diff againing russain Statistic FEC 30-9-2014 In Process 710 Application for Hec Post Doctoral Fellow Ship Phase ii Batch VII Dr Imran Ali Management Sciences HEC 11-11-2014 In Process 711 Computer Generated vital reality world for curing anxity disorders Dr. Sadaf Sajjad Humanities National ICT R&D 24-05-2012 In Process 712 DHT-Based routing proto col for disaster response Dr. Nariir Shab Computer Science National ICT 22-5-13 In Process							
The Batch VII Drimman Au Management Sciences FEC FFEC <		,Batch VII	-				
Thi disorders Dr. Sadar Saljad Humanities R&D 24-05-2012 In Process 712 DHT-Based routing proto col for disaster response Dr. Nadir Shah Computer Science National ICT 22-513 In Process		,Batch VII		-			
	-	disorders	-		R&D		
	712		Ur. Nadir Shah	Computer Science		22-5-13	In Process

		Enhancement of crop yield by developing commercial					
174 0m/04/17 0 ansatiskie investige source investice source investinte source investige source investi	713	biopesticides through computational Modeling and	Dr. Fauzia Yousaf Hafeez	Biosciences	National ICT R&D	11-06-2012	In Process
1010.104.0erm envolution of the second of the	714	(HaMAT): a seamless connectivity solution for multi-		Electrical Engineering		21-6-13	In Process
Based genomes in which a beam in the second seco	715		Dr. Naveed Ahmad	Computer Science		29-06-2012	In Process
17.1Deckemperator all process of the sector of	716	communication Signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic	Dr. Engr. Junaid Zafar	Electrical Engineering	National ICT	22-7-12	In Process
Image: process of the proces	717	Development of A wind power forecasting system in		Electrical Engineering		29-7-2013	In Process
1 3000000000000000000000000000000000000	718	Cyber guard: An indigenous security information and ever			National ICT	10/12/2013	In Process
Name Operation of information of physics and Balais of M Operating Mathematical Mathamathatical Mathematical Mathemat			Dr. Shahid Khattak		National ICT		
Image: Name of the state of the st		Intelligent Optimization of Highways and Railway for the			National ICT		
Description of description description description of description description of descrip		a Pervasive Health case test bed for optimized	Dr. Syed Asad		National ICT		
Descenter in Palaeta for Optimized agent descences Descenter in Palaeta for Optimized agent for Descenter in Palaeta for Descenter in Palaeta for Descenter in Palaeta for Palaeta for Descenter in Palaeta for Descenter in Palaeta for Palaeta for Descenter in Palaeta for Descenter in Palaeta for Palaeta for Palaeta for Palaeta for Descenter in Palaeta for Palaeta for Descenter in Palaeta for Palaeta for Palaeta for Descenter in Palaeta for Palaeta for Palaeta for Descenter in Palaeta for Palaeta for Descen		Research , infrastructure and human resource	Dr. Sajjad Ahmad		Pak-Us Joint		
Design of Constraint of the process provide a point of the proces provide point point of the process provide point of the process pr		Research , infrastructure and human resource	Dr. Sajjad Ahmad		Pak-Us Joint		
Descension Descension <thdescension< th=""> Descension Descensi</thdescension<>	724	Identifying Tryptophan syntheses inhibitors to combat			Pak-Us Joint		
1/2 Intractacity core with eco-family (in underward) (in underward) (in underward) (in underward) (in underward) 1/2 Development of microbial deletrox terminal system for too constrain of the second system for too (interval second system) 0.6. Robes Face One with terminal system 23:11-202 in Process 23:11-202 1/2 Mass terminal system for the second system for too (interval second system) 0.6. Robes Face One with system 23:11-12 in Process 23:11-12 10 1/2 Mass terminal system for the second system for too education and research in the factor system for too deleta and an essarch in the factor system for too education and research in the factor system for too education and research in the factor system 0.7. Solid Facod 20:00000000000000000000000000000000000					Research		
Non-weisen of catch ologies into Jammel Stacker, Ur. Poline Jack Optimizer, Databaser, Jacker,	725	intrinsically active nanoliposome with eco-friendly	Dr. Muhammad Imran	Biosciences		30-11-12	In Process
1/20 Cardinal columns Cardinal columns Research Pack 13, all 20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	726		Dr. Robina Farooq	Chemical Engineering		23-11-2012	In Process
128 Name week studies of indexample and examples of the indexample and example of indexample and example and exa	727			Computer Science		28-11-12	In Process
1200 Measures of Pak-U-sol	728			Meteorology	Pak-Us Joint	28-11-12	In Process
17.00 Design and Development of Simulation toportion communication arrong students and factory of Paissas D: Saigle Ahmap Computer Science Pais-Lip. Mol 201 Pathemap 17.11 Targeting beamsein on Line Chief or gundhafter D: Asida Farcoq Biosciences Pais-Lip. Mol 20	729		Dr. Raheel Qamar	Biosciences	Pak-Us Joint	29-11-12	In Process
Tageting bewarenet and tow-flooring exposure in numbers, passate for Status, and the status of the status	730	Design and Development of Simulation toolkit to promote education and research in the field of optical fiber		Computer Science	Pak-Us Joint	29-11-12	In Process
Total Development of microscience participant development deve	731	Targeting low-arsenic and low-fluoride groundwater for	Dr. Abida Farooqi	Biosciences		29-11-12	In Process
Table Section Establishment of pharmacology research facilities in proferential poor segretaria againations of synthesis and biological evaluation of affordable scaffold for April allow regretaria againations. Dr. Add Jabbes Shah Pak-Us Joint Research Pak-Us Joint Pak-Us Joint Pak-Us Joint Pak-Us Joint 735 Beimin Hazard Assessment of Major and Synthesis and biological evaluation of affordable scaffold for April 2000 (1990) Dr. Advance Ch. IRCOM Brish Courcel 2000-2012 (1990) 209-2012 (1990) In Process 2000-2012 (1990) 736 Synthesis and study of magnetic poperties of Northom eartification and study of magnetic poperties of the eartification of the data against and scaffold and access equations Dr. Mana Taria Toxin Computer Science 200-2012 (1990) In Process 200-2012 (1990) 737 Vuesalization of light data and accessing control water in Paketing equations Dr. Amina Tariq Biosciences Disciences Control Control Computer Science 200-2012 (1990) In Process 200-2012 (1990) 741 Metal Oxide nanoscience (DFTD) metal advalue and science (DFTD) metal advalu	732	Development of microtechnology based biosensors for early water borne pathogen detection and its removal:		Physics	Pak-Us Joint	29-11-12	In Process
723 Sympasis and biological andiogiogical and biological and biological andive and bio	733	Estabishment of pharmacology research facilities in	Dr. Abdul Jabbar Shah				In Process
Depending one regeneration appointence operations appointence operat		Synthesis and biological evaluation of affordable scaffolds		IRCBM	Pak-Us Joint	29-11-12	
Synthesis and maginal for data tests Dr. Muhammad Anis-ut Physics COMSTEC 29.08-2012 In Process 737 Visualization of flight data Dr. Aimal Tariq Toxin Computer Science COMSTEC 31-03-2014 In Process 738 Image restoration using nonlocal partial differential equations Dr. Aimal Tariq Toxin Computer Science COMSTEC 31-03-2014 In Process 739 Ananoscale novel bioliter for efficient fluoride and arean removal from constammated science Dr. Aimal Tariq Biosciences COMSTEC 32-0014 In Process 741 Media Oxioer nanoscience (OFTIO) Dr. Mihammad Initzar Computer Science HEC 01///2012 In Process 742 Media Oxioer nanoscience Science (OFTIO) Dr. Mihammad Initzar Computer Science HEC 01///2013 In Process 743 Conserpression of chossi and athrid drive nunder the sam mobilite recommender statum Dr. Isman Navaz Biosciences HEC 16-12-2013 In Process 744 Humanizer antibologi and athrid drive nunder the sam mobilite recommender statum Dr. Alamdar Hussein Biosciences HEC 24-12-2013 In		Seismic Hazard Assessment of Major cities of Northern					
Learnant Learnant Computer Science HEC 11/5/2012 In Process 740 Optimizing Data Integration Quertes over Hetrogeneous Dr. Amina Tariq Biosciences TWAS. 28/82/04 In Process 741 Metal Oxide nanestructures: Synthesis, characterization Dr. Amina Tariq Biosciences HEC 6/12/2013 In Process 742 Co-expression of Acasid and Anth driven under the sam Dr. Ismat Nawaz Biosciences HEC 6/12/2013 In Process 743 Co-expression of Acasid and Anth driven under the sam Dr. Ismat Nawaz Biosciences HEC 1/1/2/2013 In Process 744 Heal Oxide nandoscient de treatmentations of the teatment of concall Dr. Fazil Wahd Environmental HEC 24/12/2013 In Process 744 Heal Oxiden		Synthesis and study of magnetic properties of rare	Dr.Muhammad Anis-ur		COMSTEC-		
738 Image restoration using nonlocal partial differential paradiants Dr. Saman Amin Malik Mathematics CMMSTED PWASS 31-03-2014 In Process 739 A nanoscale novel biofiler for efficient fluoride and arsen removal from contaminated ground water in Pastatan Dr. Amira Tarq Biosciences TWASS 28/06/2014 In Process 740 Optimizing Data Integrition Councels over Heleroscience Dr. Muhammad Initzar Computer Science HEC 11/5/2012 In Process 741 Metal Oxide Mobility Tracking application for truth Dr. Mammad Physics HEC 6/12/2013 In Process 742 approceh (Mobility Tracking application for truth Dr. Ismat Nawaz Biosciences HEC 16/12/2013 In Process 743 Co-expression of hossi and attobody cloning Dr. Ismat Nawaz Biosciences HEC 18/12/2013 In Process 744 Human Ammad Indexise of A Zadrachita Indexise Andoboots Inflama Dr. Ismat Nawaz Biosciences HEC 24/12/2013 In Process 744 Human Ammad Indexise of A Zadrachita Infloxes Indexise of Azadrachita Dr. Amamar Hussiand Biosciences HEC <td< td=""><td></td><td></td><td></td><td>-</td><td>COMSTEC-</td><td></td><td></td></td<>				-	COMSTEC-		
equations Equations Dr. Aamira Tariq Biosciences TWAS- CONSTECH 2808/2014 In Process 739 Ananoscie novel bolfer for efficient fluoride and arseni removal from contaminated ground water in Pakistan Dr. Aamira Tariq Biosciences HEC 11/15/2012 In Process 740 Optimizing Data Integration Queries over Heteropeneous D. Mobility floating approach (A Mobili) Tracking application for uthan mobility recommends: swatemi romoter for the enhancement of salinity lotename in plan mobility recommends: swatemi momoter for the enhancement of salinity lotename in plan momoter for the enhancement of salinity lotename sciences HEC 19-12-2013 In Process 744 Human / humanized antibody obmig momoter for the enhancement of salinity lotename sciences Dr. Animader Hussain Biosciences HEC 19-12-2013 In Process 745 Evaluation and malerization down in material antibiotic for the salinity down and sciences Dr. Animader Hussain Biosciences HEC 19-12-2013 In Process 746 Ibentritic particle and unoverinal damotic and down photo		Image restoration using nonlocal partial differential			COMSTEC-		
740 Optimizing Data Integration Queries over Heterogeneous Dr. Muhammad Intizat Computer Science HEC 11/5/2012 In Process 741 Medial Oxide nanostructures Synthesis, Characterization of Mosiling application for Marking application for under the sam mobility recommender system using the geo-grid Dr. Muhammad Physics HEC 6/12/2013 In Process 742 Mobility based surveillance system using the geo-grid Dr. Shafagat All Shad Computer Science HEC 6/12/2013 In Process 743 Co-expression of Abosial and thold drive under the sam molifity recommender system using the geo-grid Dr. Shafagat All Shad Computer Science HEC 16/12/2013 In Process 744 Human fumanzization Dr. Mamdar Hussain Biosciences HEC 19/12/2013 In Process 744 Human fumanzization Dr. Mamdar Hussain Biosciences HEC 24/12/2013 In Process 745 Identification and molecular characterizations of ORAPT Dr. Mammad Biosciences HEC 24/12/2013 In Process 746 Hettrification and molecular characterizations of ORAPT Dr. Mammad Biosciences H	739	A nanoscale novel biofilter for efficient fluoride and arseni			TWAS-		
Metal Oxele nanostructures synthesis, characterizations Dr. Muhammad Physics HEC 6/12/2013 In Process 741 Metal Oxele nanostructures synthesis, characterizations Dr. Muhammad Saleem Physics HEC 6/12/2013 In Process 742 approach (Mobility recommender system) Dr. Ismat Nawaz Biosciences HEC 16-12-2013 In Process 743 Co-expression of theses and athol driven under the sam croneter for the enhancement of salinity tolerance in plan for the enhancement of salinity tolerance in plan Dr. Ismat Nawaz Biosciences HEC 16-12-2013 In Process 744 Human Humanized antibody cloring incigate assistica, Avandual stochas and Spheranthus induces of a throte tratement of salinity tolerance in plan Dr. Ismat Nawaz Biosciences HEC 16-12-2013 In Process 746 Identification and molecular characterizations of ORA47 interacting partners oto achieves and complexe plantististististististististististististist	740		Dr. Muhammad Intizar	Computer Science		11/5/2012	In Process
Interpretation Salesm Salesm <th< td=""><td></td><td>Metal Oxide nanostructures: Synthesis, characterizations</td><td></td><td></td><td></td><td></td><td></td></th<>		Metal Oxide nanostructures: Synthesis, characterizations					
743 Co-expression of choosi and attrivid view under the same mometer for the enhancement of salinity tolerance in plan Dr. Ismat Nawaz Biosciences HEC 16-12-2013 In Process 744 Human' humanized antibody during Dr. Alamdar Hussain Biosciences HEC 19-12-2013 In Process 745 Indica, Centella asiatica, Avandul astechas and Spheranthus indicus for the treatment of corneal neogascularization molecular characterizations of ORA47 interacting pathers to understand Jasamonic add biosynthesis in arabidopsis thilana Dr. Fazil Wahid Environmental Sciences HEC 24-12-2013 In Process 744 Identification and molecular characterizations of ORA47 intoress (maracterization and Biological Assay of Thioureas Imidazole -2 Thiones and their Metal complexe Dr. Muhammad Khurshid Biosciences HEC 24-12-2013 In Process 748 Development of Novel TiO2 Manotubes based Dr. Romana Khan Environmental Sciences ISESCO- COMSTECH 7/1/2013 In Process 750 A Socio-technical model for managing customers online rights Dr. Adman Ahmad Computer Sciences HEC 3/0-1-2013 In Process 751 Identification and characterization of heavy metal ATPass Dr. Sarfraz Shafiq Environmental Sciences HEC 3/0-12-2013 In Process		Mobility based surveillance system using the geo-grid approach (A Mobility Tracking application for urban					
Evaluation of anti-anglogenic effects of Azadirachia Index, Centella assitica, Avandula stochas and Spheranthus indicus for the treatment of corneal Reogazolulaization interacting partners ob understand Jassawini biosynthesis in arabidopsis thiana Dr. Fazil Wahid Environmental Sciences HEC 24-12-2013 In Process 746 Identification and molecular characterizations of ORA47 interacting partners ob understand Jassawini biosynthesis in arabidopsis thiana Dr. Muhammad Khurshid Biosciences HEC 24-12-2013 In Process 747 Synthesis Characterization and Biological Assay of Thoioreas indivazio - 27 Thiones and their Melal complexe by hotocatalysts for eduction of carbon dioxide to methane utilizing sunlight Dr. Amara Mumtaz Chemistry ISESCO- COMSTECH 7/1/2013 In Process 748 Photocatalysts for eduction of carbon dioxide to methane utilizing sunlight Dr. Romana Khan Environmental Sciences ISESCO- COMSTECH 7/1/2013 In Process 749 Personal finance fuer managing customers online ingits Dr. Adnan Ahmad Computer Science HEC 24-12-2013 In Process 751 Identification and characterization of pasu mutal ATPas (Mas) of the 27/CHP/Co Subclass in wheat Trass what Dr. Sarfraz Shafiq Environmental Sciences ISESCO- COMSTECH 23-01-2013 In Process <td>743</td> <td>Co-expression of chsosi and atnhxl driven under the same</td> <td>Dr. Ismat Nawaz</td> <td>Biosciences</td> <td>HEC</td> <td>16-12-2013</td> <td>In Process</td>	743	Co-expression of chsosi and atnhxl driven under the same	Dr. Ismat Nawaz	Biosciences	HEC	16-12-2013	In Process
744Indica, Centella asiatica, Avandula stoechas and neogascularizationDr. Fazil WahidEnvironmental SciencesHEC24-12-2013In Process746Identification and molecular characterizations of ORA47 interacting partners ob understand Jasmonic acid biosynthesis In arabidopsis ItalianaDr. MuhammadBiosciencesHEC24-12-2013In Process747Synthesis Characterization and Biological Assay of Interacting partners ob understand Jasmonic acid biosynthesis Inarabidopsis ItalianaDr. Amara MumtazChemistryISESCO- COMSTECH30-01-12In Process748Protocatalysts for reduction of carbon dioxide to methane unitiging sunlight sundou under of prosonal finance (tracy an skills) rightsDr. Romana KhanEnvironmental SciencesISESCO- IOMSTECH7/1/2013In Process750A Socio-technical model for managing customers onling (JMAs) of the Ziv/CdPib/CG Subclass in wheat endourbent (JMAs) of the Ziv/CdPib/CG Subclass in wheat endourbent endourbent disclated from animate and immanimate hospital ensign processes and their outcomes in lower Himalays toping pr	744		Dr. Alamdar Hussain	Biosciences	HEC	19-12-2013	In Process
746Identification and molecular characterizations of ORM47 interacting partners to understand assencia caid bosynthesis in arabidopsis thilanaDr. Muhammad KhurshidBiosciencesHEC24-12-2013In Process747Synthesis Characterization and Biological Assay of Thiones and their Metal complexes untizing sunightDr. Amara MuntazChemistryCMSTECH30-01-12In Process748Development of Novel TiO2 Nanotubes based photocatalysts for reduction of carbon dioxide to methan untizing sunightDr. Romana KhanEnvironmental SciencesISESCO- COMSTECH7/1/2013In Process749Personal finance for non-finance students: Assessment among university students in PakistanMr. Imran AliManagement SciencesISESCO- COMSTECH24-12-2013In Process750A Socio-technical model for managing customers onling (JMAS) of the Zn/Cd/Pi/CG Subclass in wheat assolated from animate and immanimate hospital environmentDr. Sarfraz ShafiqEnvironmental SciencesISESCO- COMSTECH23-01-2013In Process753Wastewater treatment with locally available coal based adsorbertisDr. Farhan HafeezCivil Engineering SciencesCoMSTECH23-01-2013In Process754Understanding the clinatology, cryosphere and River for regrission adgost statisDr. Farhan HafeezEnvironmental SciencesISESCO- COMSTECH23-01-2013In Process755Evaluation of different mieral admixtures on the properties of mass concreteDr. Muharmad AshrafCivil Engineering TarintCisESCO- COMSTECH23-01-2013<	745	Indica, Centella asiatica, Avandula stoechas and Spheranthus indicus for the treatment of corneal	Dr. Fazli Wahid		HEC	24-12-2013	In Process
(47 Thioureas Imidazole -2 Thiones and their Metal complexe Dr. Amara Mulmaz Chemistry COMSTECH 30-01-12 In Process 748 Development of Novel TiO2 Nanotubes based photocatalysts for reduction of acho molaxide to methane utilizing sunlight Dr. Romana Khan Environmental Sciences ISESCO- COMSTECH 7/1/2013 In Process 749 Personal finance for non-finance students: Assessment and development of personal finance literacy an skills among university students in Pakistan Mr. Imran Ali Management Sciences ISESCO- COMSTECH 25-04-2014 In Process 750 A Socio-technical model for managing customers online rights Dr. Adnan Ahmad Computer Science HEC 24-12-2013 In Process 751 Identification and characterization of heavy metal ATPass (JMAs) of the Zn/Cd/Pb/CS Subclass in wheat Dr. Sarfraz Shafiq Environmental Sciences ISESCO- COMSTECH 23-01-2013 In Process 753 Wastewater treatment with locally available coal based adsorberts Dr. Farhan Hafeez Environmental Sciences ISESCO- COMSTECH 23-01-2013 In Process 754 Insight In to the impacts of different soil ecosystems n N cycling processes and their outcomes in lower Himalayas Dr. Farhan Hafeez Environmental Sciences ISESCO- COMSTECH 23-01-2013	746	Identification and molecular characterizations of ORA47 interacting partners oto understand Jasmonic acid		Biosciences	HEC	24-12-2013	In Process
748photocatalysis for reduction of carbon dioxide to methane utilizing sunlightDr. Romana KhanEnvironmental SciencesISESCO- COMSTECH7/1/2013In Process749Personal finance for non-finance students: Assessment and development of personal finance literacy an skills among university students in PakistanMr. Imran AliManagement SciencesISESCO- COMSTECH24-12-2013In Process750A Socio-technical model for managing customers online rightsDr. Adnan AhmadComputer ScienceHEC24-12-2013In Process751Identification and characterization of heavy metal ATPass (JMAs) of the Zn/Cd/Pb/Co Subclass in wheat isolated from animate and immanimate hospital environmentDr. Sarfraz ShafiqEnvironmental SciencesISESCO- COMSTECH23-01-2013In Process753Wastewater treatment with locally available coal based adsorbentsDr. Tayyab AshfaqCivil Engineering TanoilISESCO- COMSTECH23-01-2013In Process754Insight In to the impacts of different soli ecosystems n cycling processes and their outcomes in lower HimalaysDr. Farhan HafeezEnvironmental SciencesISESCO- COMSTECH23-01-2013In Process755Evaluation of different mineral admixtures on the properties of mass concreteDr. Adnan Ahmad TanoilEnvironmental SciencesISESCO- COMSTECH30-01-2013In Process756Evaluation of different mineral admixtures on the properties of mass concreteDr. Adnan Ahmad TanoilEnvironmental SciencesISESCO- COMSTECH30-01-2013In	747	Synthesis Characterization and Biological Assay of	Dr. Amara Mumtaz	Chemistry		30-01-12	In Process
749and development of personal finance literacy an skills among university students in PakistanMr. Imran AliManagement Sciences Menagement SciencesResearch Grant Program25-04-2014In Process750A Socio-technical model for managing customers online rightsDr. Adnan AhmadComputer ScienceHEC24-12-2013In Process751Identification and characterization of heavy metal ATPass (JMAs) of the Zn/Cd/Pb/Co Subclass in wheat (JMAs) of the Zn/Cd/Pb/Co Subclass in wheat manimate and immanimate hospital environmentDr. Sarfraz ShafiqEnvironmental SciencesISESCO- COMSTECH23-01-2013In Process753Wastewater treatment with locally available coal based adsorbentsDr. Tayyab AshfaqCivil Engineering SciencesISESCO- COMSTECH23-01-2013In Process754Insight In to the images of different soil ecosystems n cycling processes and their outcomes in lower Himalayas relationship in a snow and glacier fed river basin (rationarbar methor Pakistan) using satellite methor sensing-key to Indus river flow management sensing-key to Indus river flow management by high throughput sequencingDr. Adnan Ahmad TahirEnvironmental SciencesISESCO- COMSTECH30-01-2013In Process755Evaluation of different mineral admixtures on the properties of mass concrete relationship in a snow and glacier fed river basin (relationship in a snow and glacier fed river basin (relation of diright the contam and aspartame on gene expression i	748	photocatalysts for reduction of carbon dioxide to methane	Dr. Romana Khan			7/1/2013	In Process
1730 rights 1730 rights 1740 Di. Adiai Adina Compute science PEC 24-12-2013 In Process 751 Identification and characterization of heavy metal ATPass Dr. Sarfraz Shafiq Environmental Sciences ISESCO- COMSTECH 23-01-2013 In Process 752 Characterization of pseudomonas aeruginosa biofilm isolated from animate and immanimate hospital environment Dr. Wajiha Khan Environmental Sciences ISESCO- COMSTECH 23-01-2013 In Process 753 Wastewater treatment with locally available coal based adsorbents Dr. Tayyab Ashfaq Civil Engineering ISESCO- COMSTECH 23-01-2013 In Process 754 Insight In to the impacts of different soli ecosystems n N cycling processes and their outcomes in lower Himalayas Dr. Farhan Hafeez Environmental Sciences ISESCO- COMSTECH 23-01-2013 In Process 755 Evaluation of different soli ecosystems n V relationship in a snow and glacier foriver basin (Karkoram-Norther Pakistar) using satellite renote sensing-key to Indus river flow management sensing-key to Indus river flow management severssi	749	and development of personal finance literacy an skills	Mr. Imran Ali	Management Sciences	Research	25-04-2014	In Process
751Identification and characterization of heavy metal ATPass (JMAs) of the Zn/Cd/Pb/Co Subclass in wheatDr. Sarfraz ShafiqEnvironmental SciencesISESCO- COMSTECH23-01-2013In Process752Characterization of pseudomonas aeruginosa biofilin environmental environmentDr. Wajiha KhanEnvironmental SciencesHEC30-12-2013In Process753Wastewater treatment with locally available coal based adsorbentsDr. Tayyab AshfaqCivil EngineeringISESCO- COMSTECH23-01-2013In Process754Insight In to the impacts of different soil ecosystems n N cycling processes and their outcomes in lower Himalayas relationship in a snow and glacier fed river basin (relationship in a snow and glacier fed river basin (sarkoram-Norther Pakistar) using satellite relationship in a snow and glacier fed river basin (sarkoram-Norther Pakistar) using satellite test feets of nectame and aspartame on gene expression in adjose lissue of obese individuals by high throughput sequencing vector system for AdvP I gene using dicistroni of in Pakistan and its management strategy to lorgin responsive microRNAs in wheat by high throughput sequencing vector system for the enhancement of salinity and drough to lorgin responsive microRNAs in wheat to lorgin trensponsive microRNAs in wheat by high throughput sequencing vector system for the enhancement strategy tolerance in transgenic plantsDr. Adnan Ahmad TahirBiosciencesISESCO- COMSTECH30-01-2013In Process769The effects of nectame and aspartame on gene watorement and its management strategy by high throughput sequencing we high throughput sequencing by high throughput sequencing by high t	750		Dr. Adnan Ahmad	Computer Science	HEC	24-12-2013	In Process
752 isolated from animate and immanimate hospital environmental adsorbents Dr. Wajiha Khan Environmental Sciences HEC 30-12-2013 In Process 753 Wastewater treatment with locally available coal based adsorbents Dr. Tayyab Ashfaq Civil Engineering ISESCO- COMSTECH 23-01-2013 In Process 754 Insight In to the impacts of different soil ecosystems n cycling processes and their outcomes in lower Himalayas Dr. Farhan Hafeez Environmental Sciences ISESCO- COMSTECH 23-01-2013 In Process 755 Evaluation of different mineral admixtures on the properties of mass concrete Dr. Muhammad Ashraf Civil Engineering ISESCO- COMSTECH 23-01-2013 In Process 756 Evaluation of different mineral admixtures on the properties of mass concrete Dr. Adnan Ahmad Environmental Sciences ISESCO- COMSTECH 30-01-2013 In Process 757 The effects of noctame and aspartame on gene expression in adioose tissue of obese individuals by high throughput sequencing Dr. Aisha Naeem Biosciences ISESCO- COMSTECH 30-01-2013 In Process 758 Identification of distribution of papya ringspot disease vy kigh throughput sequencing Dr. Aisha Naeem Biosciences ISESCO- COMSTECH 30-01-2013 In Process 759 The occurrence and distribution of papya ringspot diseason vy kigh throughput sequencing Dr. Irfan Sad	751	Identification and characterization of heavy metal ATPass (JMAs) of the Zn/Cd/Pb/Co Subclass in wheat	Dr. Sarfraz Shafiq			23-01-2013	In Process
T53 Wastewater treatment with locally available coal based adsorbents Dr. Tayyab Ashfaq Civil Engineering ISESCO- COMSTECH 23-01-2013 In Process 754 Insight In to the impacts of different soil ecosystems n N cycling processes and their outcomes in lower Himalayas Dr. Farhan Hafeez Environmental Sciences ISESCO- COMSTECH 23-01-2013 In Process 755 Evaluation of different mineral admixtures on the properties of mass concrete Dr. Muhammad Ashraf Tanoli Civil Engineering ISESCO- COMSTECH 23-01-2013 In Process 756 Evaluation of different mineral admixtures on the properties of mass concrete Dr. Muhammad Ashraf Tanoli Civil Engineering ISESCO- COMSTECH 23-01-2013 In Process 756 Evaluation of different mineral admixtures on the properties of mass concrete Dr. Adnan Ahmad Tanin Environmental Sciences ISESCO- COMSTECH 30-01-2013 In Process 757 The effects of neotame and aspartame on gene expression in adioose tissue of obese individuals Dr. Aisha Naeem Biosciences ISESCO- COMSTECH 30-01-2013 In Process 758 Identification of drough responsive microRNAs in wheat by high throughput sequencing Dr. Irfan Sadiq Biosciences ISESCO- COMSTECH 30-01-2013 In Process 760 vector system for the enhancement of salinity and drough vector system for the enhancement of salinity and	752	isolated from animate and inmanimate hospital	Dr. Wajiha Khan		HEC	30-12-2013	In Process
754 cycling processes and their outcomes in lower Himalayas Dr. Fahran Hareez Sciences COMSTECH 23-01-2013 In Process 755 Evaluation of different mineral admixtures on the properties of mass concrete Dr. Muhammad Ashraf Civil Engineering ISESCO- COMSTECH 23-01-2013 In Process 756 Evaluation of different mineral admixtures on the properties of mass concrete Dr. Muhammad Ashraf Civil Engineering ISESCO- COMSTECH 23-01-2013 In Process 756 Understanding the climatology, cryosphere and River flow relationship in a snow and glacier fed river basin Dr. Adnan Ahmad Environmental ISESCO- COMSTECH 30-01-2013 In Process 757 The effects of notame and aspartame on gene expression in adioose tissue of obese individuals Dr. Aisha Naeem Biosciences ISESCO- COMSTECH 30-01-2013 In Process 758 Identification of drough responsive microRNAs in wheat by high throughput sequencing Dr. Irfan Sadiq Biosciences ISESCO- COMSTECH 30-01-2013 In Process 760 vector system for the enhancement of salinity and drough vector system for the enhancement of salinity and drough tolerance in transgenic plants Dr. Zahid Ali Biosciences ISESCO- COMSTE	753	Wastewater treatment with locally available coal based	Dr. Tayyab Ashfaq	Civil Engineering		23-01-2013	In Process
Total properties of mass concrete Tanoli CNI Engineering COMSTECH 23-01-2013 In Process Ministry Understanding the climatology, cryosphere and River flow relationship in a snow and glader fed river basin (Karakoram-Northern Pakistan) using satellite remote sensina-key to Indus view flow management Dr. Adnan Ahmad Tahir Environmental Sciences ISESCO- COMSTECH 30-01-2013 In Process 757 The effects of neotame and aspartame on gene expression in adipose tissue of obese individuals Dr. Alsha Naeem Biosciences ISESCO- COMSTECH 30-01-2013 In Process 758 Identification of drought responsive microRNAs in wheat by high throughput sequencing Dr. Irfan Sadiq Biosciences ISESCO- COMSTECH 30-01-2013 In Process 759 The occurrence and distribution of paypa ringspot diseas in Pakistan and its management strategy Dr. Irfan Sadiq Biosciences ISESCO- COMSTECH 30-01-2013 In Process 760 Vector system for the enhancement of salinity and drough tolerance in transgenic plants Dr. Zahid Ali Biosciences ISESCO- COMSTECH 30-01-2013 In Process 761 External Determinants of Economics Growth in Pakistan Dr. Auhamamad Tahir Management Sciences <t< td=""><td>754</td><td></td><td>Dr. Farhan Hafeez</td><td></td><td></td><td>23-01-2013</td><td>In Process</td></t<>	754		Dr. Farhan Hafeez			23-01-2013	In Process
756 relationship in a snow and glacier fed river basin (Karakoram-Northern Pakistan) using satellite remote sensing-key to Indus river flow management Dr. Adnan Ahmad Tahir Environmental Sciences ISESCO- COMSTECH 30-01-2013 In Process 757 The effects of neotame and aspartame on gene wression in Aeky to Indus river flow management Dr. Aisha Naeem Biosciences DSCO	755	properties of mass concrete		Civil Engineering		23-01-2013	In Process
757 The effects of neotame and aspartame on gene expression in adjose tissue of obese individuals behindred in adjose tissue of obese individuals (behindred in adjose tissue of obese individuals by high throughput sequencing by high through through through through by high through through through through through through by high through through through through through through through by high through through through through through through through by high through through through through through through t	756	relationship in a snow and glacier fed river basin (Karakoram-Northern Pakistan) using satellite remote				30-01-2013	In Process
758 Identification of drought responsive microRNAs in wheat by high throughput sequencing Dr. Irfan Sadiq Biosciences ISESCO- COMSTECH 30-01-2013 In Process 759 The occurrence and distribution of papy aringspot disease in Pakistan and its management strategy Dr. Saadia Naseem Biosciences ISESCO- COMSTECH 30-01-2013 In Process 760 Co-expression of athirk 1 and AVP (gene using dicistronic vector system for the enhancement of salinity and drough tolerance in transgenic plants Dr. Zahid Ali Biosciences ISESCO- COMSTECH 30-01-2013 In Process 761 External Determinants of Economics Growth in Pakistan Dr. Muhammad Tahir Management Sciences HEC (IPFP) 10-12-2014 In Process 762 Nano-edible natural antimicrobials to control food-borre Dr. Muhammad Imran Biosciences ISESCO- COMSTECH 30-01-2013 In Process	757	The effects of neotame and aspartame on gene	Dr. Aisha Naeem	Biosciences		30-01-2013	In Process
The occurrence and distribution of papy a ingspot disease in Pakistan and its management strategy Dr. Saadia Naseem Biosciences ISESCO- COMSTECH 30-01-2013 In Process Co-expression of athix I and AVP igene using dicistronic vector system for the enhancement of salinity and drough Dr. Zahid Ali Biosciences ISESCO- COMSTECH 30-01-2013 In Process 760 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 762 Nano-edible natural antimicrobials to control food-borne Dr. Muhammad Imran Biosciences ISESCO- COMSTECH 30-01-2013 In Process	758	Identification of drought responsive microRNAs in wheat	Dr. Irfan Sadiq	Biosciences	ISESCO-	30-01-2013	In Process
Co-expression of athix I and AVP I gene using dicistronic vector system for the enhancement of salinity and drough vector system for the enhancement of salinity and drough Dr. Zahid Ali Biosciences ISESCO- COMSTECH 30-01-2013 In Process 761 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 762 Nano-edible natural antimicrobials to control food-borne Dr. Muhammad Imran Biosciences ISESCO- 30-01-2013 In Process	759	The occurrence and distribution of papya ringspot disease	Dr. Saadia Naseem	Biosciences	ISESCO-	30-01-2013	In Process
761 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 762 Nano-edible natural antimicrobials to control food-borne Dr. Muhammad Imran Biosciences ISESCO- 30.01.2013 In Process	760	Co-expression of atnhx I and AvP I gene using dicistronic vector system for the enhancement of salinity and drough		Biosciences	ISESCO-	30-01-2013	In Process
	700	tolerance in transgenic plants					
		Modeling the Comparative Impacts of Internal and	Dr .Muhammad Tahir	Management Sciences	HEC (IPFP)	10-12-2014	In Process

Non-starting for the Section prime in Section and the Section and Sectin and Section and Sectin and Section and Section and Se	700	1	I	r			
Paint output setup sequences on y best of y and	763	Nomination form for ISESCO prizes in Sciences and Technology	Dr. Raheel Mohyuddin	Mathematics	ISESCO- COMSTECH		In Process
Name Additional of the status o	764	Exploring natural antidepressants using behavioral and	Dr. Ghulam Abbas		ISESCO-	7/1/2013	In Process
Image: 1 matrix of a maximum of a	765	A baseline study for the detection of hepatitis C virus in	Dr. Nazish Bostan		ISESCO-	30-01-2013	In Process
Participant of the problem of the							
International of transmissional of transmissio transmissional of transmissional of transmissional	766	in Islamabad	Faiz	Humanities		30-01-2013	In Process
Image is a particular of physic (marging is a process of physic) Image is a physic (marging is a physic) Image is physic (marging is a physic) Image	767		Dr. Kiran Munir	Biosciences	COMSTECH	30-01-2013	In Process
mode Modecular Density and Characterization	768	Fabrication of Mynatic Nano-particles for	Dr. Majid Niaz Akhtar	Physics			In Process
Product image Partical image Partica	769	Molecular Diversity and Characterzation		Biosciences	ISESCO-		In Process
The Anexe every Dr. Resum Raza Physics SSS200 CONSTRUM In Process T12 The Genetics or relation	770	A novel method of		Physics	ISESCO-		In Process
Image: space of the s	771		Dr. Bozwan Baza				In Process
1/10 0.1							
1/10 Dependent any solution Dist any solution Construction Information 1/10 Construction Dist any solution Dist any solution Dist any solution Dist any solution 1/10 Normation for ESECO prices in Socies and solution Dist Aber Mass Charmadys Dist Aber Mass Dist Aber Mass <td>772</td> <td>The Eenetics of retinal</td> <td>Dr. Maleeha Azam</td> <td>Biosciences</td> <td>COMSTECH</td> <td>31-7-2013</td> <td>In Process</td>	772	The Eenetics of retinal	Dr. Maleeha Azam	Biosciences	COMSTECH	31-7-2013	In Process
Image: description of parameters of	773	Expression analysis of heat	Dr. Tayyaba Yasmin	Biosciences			In Process
Trop Constants of mode SEC organs in Success of Monose Monos	774	Genetic and biologically		Biosciences			In Process
Logical probability Logical probability <thlogical probability<="" th=""> Logical probability</thlogical>	775			Chemistry	ISESCO-		In Process
178 probability optimizational optimizational processing of the Adapt Jackson Street Str					COMSTECH		
No. 8 and in view promotion of a view promotion of view promotion of a view promotion of view promotion view promotion of view promotion of view promotion view promoti	776	plants in gastrointestinal and respiratory disorders using i	Dr. Abdul Jabbar Shah			23-01-2013	In Process
17.0 Mathem DAMART CALL COMMENT CALL Information 77.0 Development of D. Casar Abase Constructions D. Casar Abase Constructions D. Casar Abase 77.0 Comment Call D. Casar Abase Constructions D. Casar Abase D. Casar Abase Constructions D. Casar Abase <							
170 Determinant of transactory and transactory anad transactory anad transactory and transactory and t	777		Dr. Ibrar Hussain	Biosciences	COMSTECH		In Process
Prob Dersson anisys of presson anisys of presson were presson anisys of presson	778	Development of	Dr. Qaisar Abbas	Computer Science			In Process
17.10 Description of scheduling based betring spreer Disk Unique spin spin spin spin spin spin spin spin	779		Dr. Tayyaba Yasmin	Biosciences	ISESCO-	30-07-2012	In Process
No. Description of the section of the sec		Development of scheduling-based techniques for power,	Dr. Muhammad				
711 Photochnical investigation and biological activities of parts and an approximation and anota transmission anota transmission anota transmission and transmission a	780			Electrical engineering	HEC	25-02-2013	In Process
Balaktion and characterization of zeroscheding Dr. Matarmat hum Biosciences LHEC Spol 301 In Process 73 Integration arrains with information and met products in Patisian Dr. Matarmata humb to with the Decision in Patisian Dr. Matarmata humb to with the Decision in Patisian Dr. Matarmata humb to with the Decision in Patisian Dr. Matarmata humb to with the Decision in Patisian Dr. Matarmata humb to with the Decision in Patisian Dr. Matarmata humb to with the Decision in Patisian Dr. Matarmata humb to with the Decision in Patisian Dr. Matarmata humb to with the Decision in Patisian Dr. Matarmata humb to with the Decision in Patisian Dr. Matarmata humb to with the Decision in Patisian Dr. Matarmata humb to with the Decision in Patisian Dr. Matarmata humb to with the Decision in Patisian Dr. Matarmata humb to with the Decision in Patisian Dr. Matarmata humb to With the Decision in Patisian Dr. Matarmata humb to With the Decision in Patisian Dr. Matarmata humb to With the Decision in Patisian Dr. Matarmata humb to With the Decision in Patisian Dr. Dr. Patisia	781	Photochemical investigation and biological activities of	Dr. Afsar Khan	Chemistry		23-01-2013	In Process
1/62 Sellings and pathogene coganisms associated with dary Actal Biodebindes FTC 2/4/1-2/14 IP motoss 733 Integrated Use of Solid Waste in Mass Concrete Dr. Muhammad Avard Chill Ergineering HEC 19.08-2014 IP mocess 744 Use of This Develop restations on Branna againal again Dr. Jamsted Istal Biodebindes USES 30.07-12 In Process 745 Enter pathesis and chranchrino a of magneto-callulos Dr. Jamsted Istal Costinition 10.02-12 IP moces 747 Ustrag Chrancherinia Secondaria Dr. Maid Istal Dr. Paas Ahmad Chemical Ergineering HEC 31.01.2014 IP moces 748 Improvement In Sweptock Cantomotobia Dr. Maaramad Irran Drysics HEC 12.02.2216 IP moces 749 Development In Sweptock Cantomotobia Dr. Maamad Irran Drysics HEC 12.02.2216 IP moces 741 Development In Sweptock Cantomotobia Dr. Maaramad Irran Physics HEC 12.02.2211 IP moces 743 Biodebindes Dr. Tarsheabhade Dr. Tarsheabhade		Isolation and characterization of carnobacterium	D- Mail		JUNIOIEUN		
Image: Instrument of the Paister in Paister in Mass Concret Instrument Autor in Process Image: Instrument Autor Autor Autor Autor Autor Autor Autor Autor	782	splilage and pathogenic organisms associated with diary		Biosciences	HEC	29-01-2014	In Process
Test Unit of RNA to Derived restances in Samuel against manual Bunch vois reference DR. M Zesthan Hyder (2000) Biosciences (2000) SSERCE (2001) 30.07.12 In Process (2001) 750 Derectopment of nanobasays for evaluation of autobasay (2001) Dr. Maramed Igbal PrimancedIcal Bissence 31.012012 In Process 761 Green ymac applications is encore to actential applications is encore to actential applications is encore and catalysis and theragotications for bottenial and catalysis and theragotications for bottenial setting for theraget careformatical process and characteristic between and catalysis and theragotications for bottenial process and characteristic between setting for theraget careformatical process and characteristic between process and chara		and meat products in Pakistan					
Test Development of anaboxases, the evaluation of autools Development of anaboxases, the evaluation	783		Dr. Muhammad Ashraf	Civil Engineering		19-08-2014	In Process
169 chemistry and characterized and approximations of magnetic-based and approximations of magnetic-based approximation and approximations of magnetic-based approximation approximation of magnetic-based approximations of mag	784		DR. M Zeeshan Hyder,	Biosciences		30-07-12	In Process
760 Creen synthesis and characterions of magneto-cellulose F. Muhanmad Chemical Engineering HEC 31-01-2014 In Process 787 Wilking Long Anderson Structure (Structure (Structur	785		Dr. Jamshed Iqbal			23-01-2013	In Process
Total Ulticing Long Design With E braits (CT Applications (e) and the provement in Sweeppolato (importee Battals L) protocestific effection (a serie) transformation and campits and their applications for biological and campits and biological attributes of the maximum campits and biological attributes of them waskewaler imparated applications for them waskewaler imparated applications for them waskewaler imparated applications for them waskewaler imparated applications for the maximum campits applicat	786	Green synthesis and characterion s of magneto-cellulose				31-01-2014	In Process
Improvemental Collision Collision Collision 78 Protocomental Collision 20-12013 In Process 78 Sciences Collision 6 22-01-2013 In Process 78 Sciences Collision 6 6 22-2014 In Process 79 Formitaments values Collision 6 12-202015 In Process 711 Development of an integrated system for studying lacit Dr. Muhammad Iman Physics 4EC 12-02-2015 In Process 712 Protocommon for and integrated system for studying lacit Dr. Syste Habb Biosciences COLSTCC 30-01-2013 In Process 712 Protocommon for and biological activities of nucry Dr. Taryab Astring Colster		for potential applicationsin sensors Utilizing Long Distance Wifi to Enable ICT Applications (e					
Tool Spriches CONSTECT 201-0213 In Process Synthesis and Characterization of various sulfated and add catalysts and their applications for biodiesal add catalysts and their applications for biodiesal add catalysts and their applications for biodiesal polymers by direct laser writing technique. Dr. Multammal Dr. Multammal Chemical Engineering Rizoan HEC 6/22/014 In Process 700 Perroletion of an integrated biological activities of polymers by direct laser writing technique. Dr. Multammal man Dr. Multammal man Dr. Multammal man Dr. Multammal man Dr. Multammal man Dr. Thaysto Ashtipa HEC 10/20/2012		health) for Rural Communities)					
789 add catalysts and heir applications for biodised production from work soft Chemical Engineering HEC 6/2/2014 In Process 790 Formation of microchannels for microfiald devices on production for autographic system for studying lectin and glocoptient for an integrated system for an integrated system for synthetic approach for antimicrobial drugs and glocoptient for an integrated system for an integrated system for synthetic approach for antimicrobial drugs and dlocoptient for and contained system and dlocoptient for and contained system and dlocoptient for and contained system and dlocoptient for and dlocoptient for antimicrobial drugs and an integrated system for antimicrobial drugs and an integrated system and dlocoptient for antimicrobial drugs and dlocoptient for antimicrobial drugs and blocoptient for antimicrobial drugs dlocoptient for antimicrobial dru	788	photosynethic efficiency via genetic transformation	Dr.Raza Ahmad			23-01-2013	In Process
Image: constraint of the	789			Chemical Engineering	HEC	6/2/2014	In Process
740 polymers by direct laser writing cheringue Deriv System for subject approach Process 791 Dereidopment of a integrated system for subject of pathogens Dr. System Habb Biosciences SESCO- COMSTECL 30.07-2012 In Process 792 Photochemical investigation and biological deviations of patroselinum circiaum & Laceles minuta Dr. Turary B Ashfaq Civil Engineering SESCO- COMSTECL 23.01-2013 In Process 793 Biovaliality of leachability of leachability of heavy metals for brong synthetic approach for animizorbial drugs Dr. Frahulah Environmental Sciences SESCO- COMSTECH 23.01-2013 In Process 795 Biological privilegad T-methered hetrocyclic rings a synthetic approach for animizorbial drugs Dr. Frahu Ahmed Khan Chemistry Fordiation for Science (FS) 22.01-2014 In Process 797 Derelogn and biological deviation of microchannels and biomedical application frmate traits: adoes dependent study. Dr. Muhammed Bashir Physics HEC 10/2.0214 In Process 798 Biologican and biological evaluation of endotytes of nervina framate traits: adoes dependent study. Dr. Mahammed Bashir Physics HEC 10/2.0214 In Process							
191 and glycoprotein for rapid detection of pathogens Bokhari Boostines CONSTEC Infrotoss 792 Photochemical investigation and biological advises of petroselinum crispunt. At addets minuta Dr. Taryab Ashfaq Chemistry ISESSCO CONSTECH 30:01:2013 In Process 793 Water treatment with plant extracts Dr. Taryab Ashfaq Civil Engineering ISESSCO CONSTECH 23:01:2013 In Process 794 Bioovalisatility of heavy metals from long synthetic approach for antimicrobial drugs Dr. Frahan Ahmed Khan Chemistry Freedomicro CONSTECH 23:01:2014 In Process 796 Screening osynthetic wheat lines for drought tolerance using morthe-orthweat lines for drought tolerance frema Dr. Fahan Ahmed Khan Biosciences HEC 6/1/2014 In Process 797 Development of Micropation and tological explanation of mortification of microphanet dial congenitor antibioto science (FIS) Dr. Anatashia Akram Biosciences HEC 8/42013 In Process 798 Effect anato biogical evaluation of microphanet study. Dr. Nighat Fatima Maagement Science MEC 8/420214 In Process 801 Lenatrasta dose deceendent study. Dr. Nigha	790		Dr. Muhammad Imran	Physics	HEC	12-02-2015	In Process
722 Photochemical investigation and biological activities of periodesinum orisours at laadies minuta Dr. Umar Farcoq Chemistry ISESCO (OMSTECH) 30-01-2013 In Process (OMSTECH) 733 Water treatment with plant extracts Dr. Tayyab Ashfaq Civil Engineering (OMSTECH) 23-01-2013 In Process (OMSTECH) 23-01-2014 In Process (OMSTECH) 23-01-2014 In Process (OMSTECH) 22-01-2014 In Process (OMSTECH) 22-02-2014 In Process (OMSTECH) 22-02-2014 In Proces	791			Biosciences		30-07-2012	In Process
1722 pertoselinum crisoura & tagetes minuta UP. Ornal Parloy Constraint Constraint Constraint Constraint Status 793 Water treatment with plant extrads Dr. Tayyab Ashtaq Civil Engineering Status Statu		0,1 1 1 0					
1/13 Unitary and Parkage Dr. Tayyao Ananqi Dr. Tayyao Ananqi Stences Convergineting Convergineting Convergineting Convergineting <thconvergineting< th=""> <thconvergineting< th=""> Co</thconvergineting<></thconvergineting<>			Dr. Umar Farooq	Chemistry	COMSTECH		In Process
T94 term wastewater ingated solts supplemented with lake selences Dr. Fridultah Eliminational Selences CoMSTEC-H 23.01-2013 In Process 795 Biological privileged 7-membered heterocyclic rings, a synthetic approach for antimicrobial drugs Dr. Farhan Ahmed Khan Chemistry International Foundation for Science (FS) 22.01-2014 In Process 796 Soreening osynthetic wheat lines for drought tolerance under complex drivisolocial traits and "Omics tools" Ayesha Taher Biosciences HEC 61/1/2014 In Process 797 Development of Microplasma source for surface modification of microchannels and biomedical applicatorin firms Dr. Muhammad Bashir Physics HEC 81/4/2013 In Process 799 Development of Microplasma source for surface modifications Dr. Majd Jamai Khan Maagement Sciences HEC 81/4/2014 In Process 800 Isolation and biological evaluation of endophytes of nervir oleander Dr. Nighat Falima Pharmaceutical Prather Mabas HEC 10/4/2014 In Process 801 Botalion and biological evaluation of andophytes of nervir oleander Dr. Nighat Falima Pharmaceutical Prather Mabas HEC 10/4/2014 In Process	793		Dr. Tayyab Ashfaq	Civil Engineering		23-01-2013	In Process
sediment Construction 795 Biological privileged 7-membered heterocyclic rings, a synthetic approach for antimicrobial drugs Dr. Farhan Ahmed Khan Functional Fourth Fourt	794		Dr. Fridullah			23-01-2013	In Process
195 Biological privilege / membered neterocycle ings. Dr. Anan Anned Kan Chemistry Foundation for 22-01-2014 In Process 196 Screening osynthetic wheat lines for drought tolarance using monthe abusitoscial traits and "Omics loos" Ayesha Taher Biosciences HEC 6/1/2014 In Process 197 Development of Microplasma source for surface modification of microchannels and biomedical application of freme rezymes in modified traits: a dose dependent study Dr. Muhammad Bashir Physics HEC 8/4/2013 In Process 198 Effects of americ exponent on Attricodatin rezymes in model for Pakistan Dr. Majd Jamal Khan Management Sciences HEC 8/4/2013 In Process 200 Isolation and biological eventy or enticitoriatin traits: a dose dependent study Dr. Majd Jamal Khan Management Sciences HEC 10/2024 In Process 201 Electronagnetic Field Simulatons in RF Cavities Dr. Ahsan litahi Physics HEC 10/4/2014 In Process 202 Seismic stresses and damage mechanisms of Maximi populatior Dr. Ahsan litahi Physics HEC 10/4/2014 In Process 203 Genetic profiling of retinoblastoma in Pakistani populatior Dr. Naria Bibi Biosciences HEC 21/0-2014 In Process 204 Fabrication and magnetic characterization of A				Sciences			
Synthetic approach for artimicrooial artigs Knan Science (IFS) 796 Screening osynthetic wheat lines for drought tolerance using morthe-physiolocial application of morthe-physiolocial application Ayesha Taher Biosciences HEC 6/1/2014 In Process 797 Development of Microplasma source for surface mortific-charisolocial application Dr. Auhammad Bashir Physics HEC 12/2/2014 In Process 798 Effects of americ exposure on antioxidant enzymesi medication of endophytes of netrue final craits, all does dependent study. Dr. Zartashia Akran Biosciences HEC 24/02-2014 In Process 800 Isolation and biological evaluation of endophytes of netrue final craits, and damage mechanisms of underground structures Dr. Algent Ababa Civil Engineering HEC 24/02-2014 In Process 801 Solation and magnetic characterization of Au-NI-NIO. Dr. Algent Ababa Civil Engineering HEC 21/04-2014 In Process 803 Genetic profiling of retinoblastoma in Pakistani populator Dr. Nazia Bibi Biosciences HEC 21/04-2014 In Process 804 Ebrication and magnetic characterization of Au-NI-NIO. Dr. Iabrat Statian Physi	795	Biological privileged 7-membered heterocyclic rings, a	Dr. Farhan Ahmed	Chemistry		22-01-2014	In Process
1980 using monph-ophysiological traits and "Oriniz tools" Ayesia I strikt Elected IPEC 01/2014 In Process 797 Development of Microplasma source for surface modification of microchanels and biomedical application fremale rats: a dose degendendent study Dr. Aufan Management Sciences HEC 8/4/2013 In Process 798 Effects of arsenic exposure on antioxidant enzymes in fremale rats: a dose degendendent study Dr. Xaplat Akram Biosciences HEC 24/02-2014 In Process 800 Isolation and biological evaluation of endophyles of neriur oleander Dr. Nighat Fatima Pharmaceutical Sciences HEC 24/02-2014 In Process 801 Electromagnetic Field Simulations in RF Cavilies Dr. Alaser Abbas Civil Engineering HEC 11/04-2014 In Process 802 Seismic stresses and danage mechanisms of underground structures Dr. Alaser Abbas Civil Engineering HEC 21/04-2014 In Process 803 Genetic profiling of reinoblastom in Pakistani population Dr. Natari Abbas Civil Engineering HEC 21/04-2014 In Process 804 Fabrication and magnetic characterization of Au-Ni-NiO Au Nanowires D		synthetic approach for antimicrobial drugs	Khan	,			
797 Development of Microplasma source for surface modification of microchannels and biomedical application remain rests: a dose dependent study Dr. Muhammad Bashir Physics HEC 12/2/2014 In Process 798 Effects of arsenic exposure on antioxidiant enzymes in female rats: a dose dependent study Dr. Xarlashia Akram Biosciences HEC 8/4/2013 In Process 800 Isolation and biological evaluation of endophytes of nerting oleander Dr. Majdi Jamal Khan Maagement Sciences HEC 24-02-2014 In Process 8001 Electromagnets Frield Simulations in RF Cavilies Dr. Ahsen Hillini Physics HEC 10/9/2012 In Process 8002 Selsinic stresses and damage mechanisms of underground structures Dr. Ahsen Hillini Physics HEC 11/04-2014 In Process 8003 Genetic profiling of retinoblastoma in Pakistani population Dr. Nazia Bibi Biosciences HEC 21/04-2014 In Process 8004 Fabrication and magnetic characterization of Au-Ni-NiC Au Nanowires Dr. Ishrat Sultana Physics HEC 21/04-2014 In Process 8005 Design of a library of fault-tolerant asynchromous logic prinitives	796		Ayesha Taher	Biosciences	HEC	6/1/2014	In Process
(19) modification of microchannels and biomedical application (1) Microchannels (1							
1786 female rats: a dose dependent study Dr. Zarlastin Akram Biosciences FEC Cal/201s In Process 799 Developing a barkrupty prediction model for Pakistani firms Dr. Majid Jamal Kham Management Sciences HEC 24-02-2014 In Process 800 Isolation and biological evaluation of endophytes of nerul oleander Dr. Majid Jamal Kham Phramaceutical Sciences HEC 24-02-2014 In Process 801 Electromagnetic Field Simulations in RF Cavilies Dr. Ataia Bibi Biosciences HEC 10/9/2012 In Process 802 Seismic stresses and damage mechanisms of Design of a library of feinbolastoma in Pakistani populatior Dr. Nazia Bibi Biosciences HEC 11-04-2014 In Process 804 Fabrication and magnetic characterization of Au-Ni-NiCD Au Nanowires Dr. Ishrat Suitana Physics HEC 21-04-2014 In Process 806 Deplonal solution of the boundary value problem arising in Pia/stos Dr. Marammad Abid Computer Science HEC 21-04-2014 In Process 807 Establishmeri of abaic research infrastructure Dr. Muhammad Abid Chemical Engineering HEC<	797		Dr. Muhammad Bashir	Physics	HEC		
Pay Developing a bankruptcy prediction model for Pakistan firms Dr. Majid Jamal Khan Management Sciences HEC 24-02-2014 In Process 800 Isolation and biological evaluation of endophytes of nerul oleander Dr. Majid Jamal Khan Pharmaceutical Pharmaceutical HEC 24-02-2014 In Process 801 Electromagnetic Field Simulations in RF Cavities Dr. Ashsan Illahi Pharmaceutical HEC 10/9/2012 In Process 802 Seismic stresses and damage mechanisms of underground structures Dr. Nazia Bibi Biosciences HEC 11/04-2014 In Process 803 Genetic profiling of retinoblastom in Pakistan population of a library of fault-olerannt asynchronous logic mimitives Dr. Nazio Ahmad Physics HEC 21-04-2014 In Process 806 Optional solution of the boundary value problem ansing in mimitives Dr. Marzoor Ahmad Computer Science HEC 21-04-2014 In Process 806 Optional solution of the boundary value problem ansing in fall off stereo Dr. Marand Abid Chemical Engineering PSF 12/10/2012 In Process 807 Eleatbitishment of a basic research infrastructure in Prodes Dr. Aban Mahagem	798	modification of microchannels and biomedical application				12/2/2014	In Process
Intrins Dr. Nighat Fatima Pharmaceutical Sciences HEC 24-02-2014 In Process 800 Isolation and biological evaluation of endophytes of neriu oleander Dr. Nighat Fatima Pharmaceutical Sciences HEC 24-02-2014 In Process 801 Electromagnetic Field Simulations in RF Cavities Dr. Ahsan Illahi Physics HEC 10/9/2012 In Process 802 Seismic stresses and damage mechanisms of underground structures Dr. Zaheer Abbas Civil Engineering HEC 3/4/2014 In Process 803 Genetic profiling of retinoblastoma in Pakistani population Dr. Nazia Bibi Biosciences HEC 21-04-2014 In Process 804 Fabrication and magnetic characterization of Au-Ni-NiO- Au Nanowires Dr. Ishrat Sultana Physics HEC 21-04-2014 In Process 805 Design of a library of fault-tolerannt asynchronous logic fumma thysiology Dr. Marzoor Ahmad Computer Science HEC 21-04-2014 In Process 806 Optional solution of the boundary value problem arising in primitives Dr. Ain Schaib Electrical Engineering HEC 25-04-2014 In Process		Effects of arsenic exposure on antioxidant enzymes in	Dr. Zartashia Akram	Biosciences	HEC		
000 Coleander Dr. Night Patintal Sciences HEC 24-02-2011 In Process 801 Electromagnetic Field Simulations in RF Cavities Dr. Ansan Illahi Physics HEC 109/2012 In Process 802 Seismic stresses and damage mechanisms of underground structures Dr. Assan Illahi Physics HEC 109/2012 In Process 803 Genetic profiling of retinoblastom in Pakistani population Dr. Nazia Bibi Biosciences HEC 21-04-2014 In Process 804 Fabrication and magnetic characterization of Au-Ni-NiO- Au Nanowires Dr. Ishrat Sultana Physics HEC 21-04-2014 In Process 806 Optional solution of the boundary value problem arising in human physiology. Dr. Mainamad Abid Computer Science HEC 21-04-2014 In Process 807 Establishment of a basic research infrastructure Dr. Mainamad Abid Computer Science HEC 30/10/2012 In Process 808 Identification and characterization of salt resistance gene in the Pad (Fisuary Structure) to row interess Dr. Alau Schaib Electrical Engineering HEC 30-0-2012 In Pr	799	Effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study Developing a bankruptcy prediction model for Pakistani				8/4/2013	In Process
Bool Seismic stresses and damage mechanisms of underground structures Dr. Zaher Abbas Kasmi Civil Engineering HEC 3/4/2014 In Process 803 Genetic profiling of retinoblastom in Pakistani population Au Nanowires Dr. Nazia Bibi Biosciences Biosciences HEC 11-04-2014 In Process 804 Fabrication and magnetic characterization of Au-Ni-NiO- Au Nanowires Dr. Ishrat Sultana Physics HEC 21-04-2014 In Process 805 Design of a library of fault-tolerannt asynchronous logic primitives Dr. Syed Rameez Nagi Electrical Engineering HEC 21-04-2014 In Process 806 Optional solution of the boundary value problem arising in Dr. Maxmand Abid Dremetal Electrical Engineering HEC 21-04-2014 In Process 807 Establishment of a basic research infrastructure full off stereo afflot genes Dr. Mahamad Abid Chemical Engineering HEC 25-04-2014 In Process 809 Identification and characterization of salt resistance gene in Playmanic connectivity restoration protocol for wireless Dr. Alasohab Electrical Engineering HEC 26-05-2014 In Process 810 Dynamic connectivity restoration rotocol for wireless Dr		Effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study Developing a bankruptcy prediction model for Pakistani firms Isolation and biological evaluation of endophytes of neriur	Dr. Majid Jamal Khan	Management Sciences Pharmaceutical	HEC	8/4/2013 24-02-2014	In Process In Process
Underground studenties Kasmin Chasmin Chasmin <thchasmin< t<="" td=""><td>800</td><td>Effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study Developing a bankruptcy prediction model for Pakistani firms Isolation and biological evaluation of endophytes of neriur oleander</td><td>Dr. Majid Jamal Khan Dr. Nighat Fatima</td><td>Management Sciences Pharmaceutical Sciences</td><td>HEC HEC</td><td>8/4/2013 24-02-2014 24-02-2014</td><td>In Process In Process In Process</td></thchasmin<>	800	Effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study Developing a bankruptcy prediction model for Pakistani firms Isolation and biological evaluation of endophytes of neriur oleander	Dr. Majid Jamal Khan Dr. Nighat Fatima	Management Sciences Pharmaceutical Sciences	HEC HEC	8/4/2013 24-02-2014 24-02-2014	In Process In Process In Process
804 Fabrication and magnetic characterization of Au-Ni-NiO- Au Nanowires Dr. Ishrat Sultana Physics HEC 21-04-2014 In Process 805 Design of a library of ault-tolerant asynchronous logic primitives Dr. Syed Rameez Nagi Electrical Engineering HEC 21-04-2014 In Process 806 Optional solution of the boundary value problem arising in Dr. Manzoor Ahmad Computer Science HEC 9/4/2013 In Process 807 Establishment of a basic research infrastructure fall off stereo Dr. Manzoor Ahmad Computer Science HEC 9/4/2013 In Process 808 B) Surface estimation using photometric stereo and light fall off stereo Dr. Ali Sohaib Electrical Engineering PEC 25-04-2014 In Process 809 Identification and characterization of salt resistance gene in Pea (Pisum Stivum L) crop Dr. Ali Sohaib Electrical Engineering HEC 30-10-2012 In Process 810 Dynamic connectivity restoration protocol for wireless sensor and actuator networks Dr. Abara Tariq Texin Computer Science HEC 26-05-2014 In Process 811 Networks improved link prediction in social networks Dr. Abind Masood <t< td=""><td>800 801</td><td>Effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study Developing a bankruptcy prediction model for Pakistani firms Isolation and biological evaluation of endophytes of neriur oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of</td><td>Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas</td><td>Management Sciences Pharmaceutical Sciences Physics</td><td>HEC HEC HEC</td><td>8/4/2013 24-02-2014 24-02-2014 10/9/2012</td><td>In Process In Process In Process In Process</td></t<>	800 801	Effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study Developing a bankruptcy prediction model for Pakistani firms Isolation and biological evaluation of endophytes of neriur oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of	Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas	Management Sciences Pharmaceutical Sciences Physics	HEC HEC HEC	8/4/2013 24-02-2014 24-02-2014 10/9/2012	In Process In Process In Process In Process
004 TAU Nanowires Dr. Brind Studina Privaces Price 21-04-2014 In Process 805 Design of a library of ault-tolerant asynchronous logic primitives Dr. Syed Rameez Nagi Electrical Engineering HEC 21-04-2014 In Process 806 Optional solution of the boundary value problem arising in Dr. Mana Drivsiolov Dr. Syed Rameez Nagi Electrical Engineering HEC 21-04-2014 In Process 807 Establishment of a basic research infrastructure fall off stereo Dr. Muhammad Abid Chemical Engineering PSF 12/10/2012 In Process 808 3D surface estimation using photometric stereo and light fall off stereo Dr. Ali Sohaib Electrical Engineering HEC 25-04-2014 In Process 809 Identification and characterization of sall resistance gene mean distustor risk Governance in Pakistan Dr. Aliand Tariq Texin Cheema Computer Science HEC 30-010-2012 In Process 811 Institutional issues of disaster risk Governance in Pakistan inprovement of commercial varieties in Pakistan Dr. Abid Masood Environmental Sciences HEC 26-05-2014 In Process 813 Melecular characterization of barbe	800 801 802	Effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study Developing a bankructy prediction model for Pakistani firms Isolation and biological evaluation of endophytes of neriur oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures	Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi	Management Sciences Pharmaceutical Sciences Physics Civil Engineering	HEC HEC HEC HEC	8/4/2013 24-02-2014 24-02-2014 10/9/2012 3/4/2014	In Process In Process In Process In Process In Process
0005 0 1 Nagi Nagi Electrical Engineering HEC 21-04-2014 In Process 806 Optional solution of the boundary value problem arising in Laman physioloav Dr. Marzoor Ahmad Zahid Computer Science HEC 9/4/2013 In Process 807 Establishment of a basic research infrastructure Dr. Muhammad Abid Chemical Engineering PSF 12/10/2012 In Process 808 D Surface estimation using photometric stereo and light fall off stereo Dr. Ali Sohaib Electrical Engineering PSF 12/10/2012 In Process 809 Identification and characterization of salt resistance gene in Pea (Pisum Stivum L) crop Dr. Ali Sohaib Electrical Engineering HEC 30-10-2012 In Process 810 Dynamic connectivity restoration protocol for wireless sensor and actuator networks Dr. Abara Tariq Texin Computer Science HEC 26-05-2014 In Process 811 Networks improved link prediction in social networks Dr. Abid Masood Environmental Sciences HEC 26-05-2014 In Process 813 Molecular characterization of barberis lycium (Medicinal prismovement of commercial varieties in Pakistan improvement of commercial v	800 801 802 803	Effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study Developing a bankruptcy prediction model for Pakistani firms Isolation and biological evaluation of endophytes of neriur oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population	Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi	Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences	HEC HEC HEC HEC HEC	8/4/2013 24-02-2014 24-02-2014 10/9/2012 3/4/2014 11-04-2014	In Process In Process In Process In Process In Process In Process
000 human physiology Zahid Compute Science HEC 9///2013 In Process 807 Establishment of a basic research infrastructure fall off stereo Dr. Muhammad Abid Chemical Engineering PSF 12/10/2012 In Process 808 3D Surface estimation using photometric stereo and light fall off stereo Dr. Ali Sohalb Electrical Engineering HEC 25-04-2014 In Process 809 Identification and characterization of salt resistance gene in Pea (Pisum Stivum L) crop Dr. Sabaz Ali Khan Environmental Sciences MEC 30-0-2012 In Process 810 Dynamic connectivity restoration protocol for wireless ensor and actuator networks Dr. Almal Tarig Texit. Computer Science HEC 30-0-2012 In Process 811 Networks improved link prediction in social networks Dr. Aminal Tarig Texit. Computer Science HEC 26-05-2014 In Process 813 Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Dr. Asim Mehmood Biosciences HEC 02-06-2014 In Process 814 Evaluation of Inter-cultivar genetic diversity of Mang for improvement of commercial varieties in Pakistan	800 801 802 803 804	Effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study Developing a bankruptcy prediction model for Pakistani firms Isolation and biological evaluation of endophytes of neriur oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population Fabrication and magnetic characterization of Au-Ni-NiO- Au Nanowires	Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana	Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics	HEC HEC HEC HEC HEC	8/4/2013 24-02-2014 24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014	In Process In Process In Process In Process In Process In Process In Process
807 Establishment of a basic research infrastructure fall off stereo. Dr. Muhammad Abid Chemical Engineering Filt off stereo. PSF 12/10/2012 In Process 808 3D Surface estimation using photometric stereo and light fall off stereo. Dr. Ali Sohaib Electrical Engineering HEC 25-04-2014 In Process 809 Identification and characterization of sall resistance gene in Pea (Pisum Silvum L) crop Dr. Ali Sohaib Electrical Engineering HEC 30-0-2012 In Process 810 Dynamic connectivity restoration protocol for wireless sensor and actuator networks Dr. Babar Nazir Computer Science HEC 30-08-2012 In Process 811 Networks improved link prediction in social networks Dr. Abdur Rehman Management Sciences HEC 26-05-2014 In Process 813 Molecular characterization of barberis lycium (Medicinal improvement of commercial varieties in Pakistan Dr. Abdur Rehman Management Sciences HEC 02-06-2014 In Process 814 Evaluation of Inter-cultivar genetic diversity of Mango for orimoreum basilicum and centella assita and studies on it b. Dr. Akim Mehmood Biosciences HEC 11/2/2013 In Process	800 801 802 803 804	Effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study Developing a bankruptcy prediction model for Pakistani firms Isolation and biological evaluation of endophytes of neriur oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population Fabrication and magnetic characterization of Au-Ni-NiO- Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives	Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Nagi	Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics	HEC HEC HEC HEC HEC	8/4/2013 24-02-2014 24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014	In Process In Process In Process In Process In Process In Process In Process
000 fail off stereo Dr. An solidad Electrication of states Prec 23-04-2014 In Process 809 Identification and characterization of sall resistance gend in Pea (Pisum Stivum L) crop Dr. Sabaz Ali Khan Environmental Sciences HEC 30-10-2012 In Process 810 Dynamic connectivity restoration protocol for wireless sensor and actuator networks Dr. Babar Nazir Computer Science HEC 30-06-2012 In Process 811 Networks improved link prediction in social networks Dr. Almal Tariq Texin Cheerma Computer Science HEC 26-05-2014 In Process 813 Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Dr. Almal Tariq Texin Cheerma Management Sciences HEC 02-06-2014 In Process 814 Evaluation of Inter-cultivar genetic diversity of Mango for orimor basilicum and ecnetal assista Dr. Asim Mehmood Biosciences HEC 11/2/2013 In Process 816 Optimization of Inter-cultivaria devicitatics and studies on its Dr. Huma Aslam Buatti orimor basilicum and centella assista Dr. Naima Amin Physics HEC 13-06-2014 In Process 816 Optimization of I	800 801 802 803 804 805 806	Effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study Developing a bankruptcy prediction model for Pakistani firms Isolation and biological evaluation of endophytes of neriur oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani populatior Fabrication and magnetic characterization of Au-Ni-NiO- Au Nanowires Design of a library of fault-tolerant asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology	Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Naqi Dr. Manzoor Ahmad Zahid	Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Electrical Engineering Computer Science	HEC HEC HEC HEC HEC HEC HEC	8/4/2013 24-02-2014 24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014 21-04-2014	In Process In Process In Process In Process In Process In Process In Process In Process In Process
Build of the second s	800 801 802 803 804 805 806 807	Effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study Developing a bankructy prediction model for Pakistani firms Isolation and biological evaluation of endophytes of neriur oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population Fabrication and magnetic characterization of Au-Ni-NiO- Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology	Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Naqi Dr. Manzoor Ahmad Dr. Muhammad Abid	Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Electrical Engineering Computer Science Chemical Engineering	HEC HEC HEC HEC HEC HEC HEC PSF	8/4/2013 24-02-2014 24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014 21-04-2014 9/4/2013 12/10/2012	In Process In Process In Process In Process In Process In Process In Process In Process In Process In Process
B10 Dynamic connectivity restoration protocol for wireless sensor and actuator networks Dr. Babar Nazir Computer Science HEC 30-08-2012 In Process 811 Networks improved link prediction in social networks Dr. Aimal Tariq Texin Computer Science HEC 26-05-2014 In Process 812 Institutional issues of disaster risk Governance in Pakistan Plant) in lower Himalaya Dr. Abdur Rehman Cheema Management Sciences HEC 26-05-2014 In Process 813 Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Dr. Shahid Masood Environmental Sciences HEC 02-06-2014 In Process 814 Evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Dr. Asim Mehmood Biosciences HEC 02-06-2014 In Process 816 Optimization of stranol extract of ocimum basilicum and centella asiatica and studies on its Dr. Huma Aslam Buatti Chemistry HEC 11/2/2013 In Process 817 Production of Bio-degraadable plasitic from rapeseed press cake Dr. Naima Amin Physics HEC 13-06-2014 In Process 818 Phytoavailability of F and Zn in	800 801 802 803 804 805 806 807	Effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study Developing a bankruptcy prediction model for Pakistani firms Isolation and biological evaluation of endophytes of neriur oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population Fabrication and magnetic characterization of Au-Ni-NiO- Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall of stereo.	Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Naqi Dr. Manzoor Ahmad Dr. Muhammad Abid	Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Electrical Engineering Computer Science Chemical Engineering Electrical Engineering	HEC HEC HEC HEC HEC HEC HEC PSF	8/4/2013 24-02-2014 24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014 21-04-2014 9/4/2013 12/10/2012	In Process In Process In Process In Process In Process In Process In Process In Process In Process In Process
B11 Networks improved ink prediction in social networks Dr. Aimal Tariq Texin Computer Science HEC 26-05-2014 In Process 812 Institutional issues of disaster risk Governance in Pakista Dr. Abdur Rehman Cheema Management Sciences HEC 26-05-2014 In Process 813 Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Dr. Shahid Masood Environmental Sciences HEC 02-06-2014 In Process 814 Evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Dr. Asim Mehmood Biosciences HEC 02-06-2014 In Process 816 Solation and structural elucidation of ethanol extract of SNR, CNR and spatiol resolution of brain and spine Dr. Naima Amin Physics HEC 11/2/2013 In Process 817 Production of Bio-degraadable plastic from rapeseed press cake Dr. Farrukh Jamil Biosciences HEC 13-06-2014 In Process 818 Phytoavailability of Fa and Zn in wheat under salinity and and effect of chemicals on its vase life Dr. Farrukh Jamil Biosciences HEC 20-06-2014 In Process 819 Phytoavailability	800 801 802 803 804 805 806 806 807 808	Effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study. Developing a bankrupty prediction model for Pakistani firms Isolation and biological evaluation of endophytes of neriur oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population Fabrication and magnetic characterization of Au-Ni-NiC- Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establistic research infrastructure 3D Surface estimation using photometric stereo and light (dentification and characterization of all resistance gene:	Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Absan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Naqi Dr. Manzoor Ahmad Zahid Dr. Muhammad Abid Dr. Ali Sohaib	Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Electrical Engineering Computer Science Chemical Engineering Electrical Engineering Environmental	HEC HEC HEC HEC HEC HEC HEC HEC HEC	8/4/2013 24-02-2014 24-02-2014 10/9/2012 3/4/2014 21-04-2014 21-04-2014 9/4/2013 12/10/2012 25-04-2014	In Process In Process In Process In Process In Process In Process In Process In Process In Process In Process
Bits Institutional issues of disaster his Covernance in Parkstal Cheema Management Sciences FEC 26-05-2014 In Process 813 Molecular characterization of brits bycium (Medicinal Plant) in lower Himalaya Dr. Shahid Mascod Environmental Sciences HEC 02-06-2014 In Process 814 Evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial variaties in Pakistan Dr. Asim Mehmood Biosciences HEC 02-06-2014 In Process 1solation and structural elucidation of ethanol extract of some bio-pharacological activities Dr. Asim Mehmood Biosciences HEC 11/2/2013 In Process 816 Optimization of image quality of MRI by the analysis of SNR, CNR and spatiol resolution of brain and spine press cake Dr. Naima Amin Physics HEC 13-06-2014 In Process 817 Production of B io-degraadable plastic from rapeseed press cake Dr. Farrukh Jamil Biosciences HEC 13-06-2014 In Process 818 Phytoavailability of P and Zn in wheat under salinity and cadmium stress Dr. Ghulam Abbas Environmental Sciences HEC 20-06-2014 In Process 819 Response of Cladiolus growth in	800 801 802 803 804 805 806 806 807 808 809	Effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study Developing a bankruptcy prediction model for Pakistani firms Isolation and biological evaluation of endophytes of neriur oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population Fabrication and magnetic characterization of Au-Ni-NiO- Au Nanowires Optional solution of the boundary value problem arising in human physiology Establishment of a bais creasera h infrastructure 3D Surface estimation using photometric stereo and light fall of stereo. Identification and characterization of salt resistance gene in Pea (Pisum Stivum L) crop Dynamic connectivity restoration protocol for wireless	Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Nagi Dr. Manzoor Ahmad Zahid Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sabaz Ali Khan	Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Electrical Engineering Computer Science Chemical Engineering Electrical Engineering Environmental Sciences	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	8/4/2013 24-02-2014 24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014 21-04-2014 9/4/2013 12/10/2012 25-04-2014	In Process In Process
813 Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Dr. Shahid Masood Shah Environmental Sciences HEC 02-06-2014 In Process 814 Evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Dr. Asim Mehmood Biosciences HEC 02-06-2014 In Process 814 Evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Dr. Asim Mehmood Biosciences HEC 02-06-2014 In Process 815 ocimum basilicum and centella asiatica and studies on its Dr. Haracologicial activities Dr. Naima Amin Physics HEC 11/2/2013 In Process 816 Optimization of image quality of MRI by the analysis of SNR, CNR and spatiol resolution of brain and spine Dr. Naima Amin Physics HEC 13-06-2014 In Process 817 Production of B - cand Zn in wheat under salinity an Dres cake Dr. Farrukh Jamil Biosciences HEC 20-06-2014 In Process 818 Phytoavailability of F and Zn in wheat under salinity an Cadmium stress Dr. Ghulam Abbas Environmental Sciences HEC 20-06-2014 In Process	800 801 802 803 804 805 806 807 808 809 810	Effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study Developing a bankruptcy prediction model for Pakistani firms Isolation and biological evaluation of endophytes of neriur oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani populatior Fabrication and magnetic characterization of Au-Ni-NiO- Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Udentification and characterization of salt resistance gene: in Pea (Pisum Stuum L) crop Dynamic connectivity restoration protocol for wireless sensor and actuator networks	Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Nagi Dr. Manzoor Ahmad Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Aimal Tariq Texin	Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Electrical Engineering Computer Science Chemical Engineering Electrical Engineering Environmental Sciences Computer Science	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	8/4/2013 24-02-2014 24-02-2014 10/9/2012 3/4/2014 21-04-2014 21-04-2014 21-04-2014 9/4/2013 12/10/2012 25-04-2014 30-10-2012 30-08-2012	In Process In Process
814 Evaluation of Inter-cultivar genetic diversity of Mango for provement of commercial variates in Pakistian Isolation and structural elucidation of ethanol extract of ocimum basilicum and centella asiatica and studies on its Dr. Huma Aslam Buatti bio-phrazcological activities Dr. Asim Mehmood Biosciences HEC 02-06-2014 In Process 815 Isolation and structural elucidation of ethanol extract of ocimum basilicum and centella asiatica and studies on its Dr. Huma Aslam Buatti bio-phrazcological activities Dr. Naima Amin Chemistry HEC 11/2/2013 In Process 816 Optimization of image quality of MRI by the analysis of SNR, CNR and spatiol resolution of brain and spine press cake Dr. Naima Amin Physics HEC 13-06-2014 In Process 817 Production of B io-degraadable plastic from rapeseed press cake Dr. Farrukh Jamil Biosciences HEC 13-06-2014 In Process 818 Phytoavailability of E and Zn in wheat under salinity and cadmium stress Dr. Ghulam Abbas Sciences HEC 20-06-2014 In Process 819 Response of Gladiolus growth in environmental and effect of chemicals on its vase life Dr. Yasar Sajjad Environmental Sciences HEC 20-06-2014 In Process 820 Characterization of Vibrio Cholera s	800 801 802 803 804 805 806 806 807 808 809 810 811	Effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study Developing a bankruptcy prediction model for Pakistani firms Isolation and biological evaluation of endophytes of neriur oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population Fabrication and magnetic characterization of Au-Ni-NiO- Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of salt resistance genee in Pea (Pisum Stivum L) crop Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Institutional issues of disaster risk Governance in Pakista	Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Nagi Dr. Manzoor Ahmad Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Aimal Tarig Texin Dr. Abdur Rehman Cheema	Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Electrical Engineering Computer Science Chemical Engineering Electrical Engineering Environmental Sciences Computer Science Management Sciences	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	8/4/2013 24-02-2014 24-02-2014 10/9/2012 3/4/2014 21-04-2014 21-04-2014 21-04-2014 9/4/2013 12/10/2012 25-04-2014 30-10-2012 26-05-2014	In Process In Process
Impovement of commencial variables in Parkstan In Process Isolation and structural elucidation of ethanol extract of ocimum basilicum and centella asiatica and studies on its Dr. Huma Aslam Buatti Chemistry HEC 11/2/2013 In Process 816 Optimization of image quality of MRI by the analysis of SNR, CNR and spatiol resolution of brain and spine Dr. Naima Amin Physics HEC 13-06-2014 In Process 817 Production of Bio-degradatable plastic from rapeseed press cake Dr. Farrukh Jamil Biosciences HEC 13-06-2014 In Process 818 Phytoavailability of Fe and Zn in wheat under salinity and cadmium stress Dr. Ghulam Abbas Environmental Sciences HEC 20-06-2014 In Process 819 Response of Gladiolus growth in environmental condition and effect of chemicals on its vase life Dr. Yasar Sajjad Environmental Sciences HEC 20-06-2014 In Process 820 Characterization of Vibrio Cholera strains and their fitness in relation to sruvival in A competitive water environment Ubiquitous Systems Dr. Furkh Zeshan computer science HEC 18-07-2014 In Process	800 801 802 803 804 805 806 807 808 809 810 811 812	Effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study Developing a bankruptcy prediction model for Pakistani firms Isolation and biological evaluation of endophytes of neriur oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani populatior Fabrication and magnetic characterization of Au-Ni-NiO- Au Nanowires Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo. Identification and characterization of sall resistance gene in Pea (Pisum Stivum L) crop Dynamic connectivity restoration protocol for wireless sensor and actuator networks Institutional issues of disaster risk Governance in Pakaita Molecular characterization of barberis lycium (Medicinal	Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Shard Sultana Dr. Manzoor Ahmad Zahid Dr. Mai Sohaib Dr. Sabaz Ali Khan Dr. Sabar Nazir Dr. Almal Tarig Texin Dr. Abadu Rehman Cheema Dr. Shahid Masood	Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Electrical Engineering Computer Science Chemical Engineering Environmental Sciences Computer Sciences Management Sciences Environmental	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	8/4/2013 24-02-2014 24-02-2014 10/9/2012 3/4/2014 21-04-2014 21-04-2014 21-04-2014 21-04-2014 39/4/2013 12/10/2012 25-04-2014 30-10-2012 30-08-2012 26-05-2014 26-05-2014	In Process In Process
bio-pharacological activities Dispharacological activities 816 Optimization of image quality of MRI by the analysis of SNR, CNR and spatiol resolution of brain and spine Dr. Naima Amin Physics HEC 13-06-2014 In Process 817 Production of B io-degraadable plastic from rapeseed press cake Dr. Farrukh Jamil Biosciences HEC 13-06-2014 In Process 818 Phytoavailability of Fe and Zn in wheat under salinity and cadmium stress Dr. Ghulam Abbas Environmental Sciences HEC 20-06-2014 In Process 819 Response of Gladiolus growth in environmental condition and effect of chemicals on its vase life Dr. Yasar Sajjad Environmental Sciences HEC 20-06-2014 In Process 820 Characterization of Vibrio Cholera strains and their fitnes in relation to sruvival in A competitive water environment Dr. Neelam Akram Biosciences HEC 20-06-2014 In Process 821 Service Composition Framework for Self Organizing Ubiquitous Systems Dr. Furkh Zeshan computer science HEC 18-07-2014 In Process	800 801 802 803 804 805 806 807 808 809 810 811 812 813	Effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study Developing a bankructy prediction model for Pakistani firms Isolation and biological evaluation of endophytes of neriur oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population Fabrication and magnetic characterization of Au-Ni-NiO- Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of salt resistance gene: in Pea (Pisum Stivum L) crop Dynamic connectivity restoration protocol for wireless sensor and actuator networks Institutional issues of disaster risk Governance in Pakista Molecular characterization of barberis lycium (Medicinal Plant) in Iower Himalaya	Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Nagi Dr. Manzoor Ahmad Zahid Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Abanal Tarig Texin Dr. Abahi Masood Shah	Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Electrical Engineering Computer Science Chemical Engineering Electrical Engineering Environmental Sciences Computer Science Management Sciences Environmental Sciences	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	8/4/2013 24-02-2014 24-02-2014 10/9/2012 3/4/2014 21-04-2014 21-04-2014 21-04-2014 21-04-2014 39/4/2013 12/10/2012 25-04-2014 30-08-2012 26-05-2014 26-05-2014 26-05-2014	In Process In Process
B16 Optimization of image quality of MRI by the analysis of SNR, CNR and spatiol resolution of brain and spine Dr. Naima Amin Physics HEC 13-06-2014 In Process 817 Production of B lo-degraadable plastic from rapeseed press cake Dr. Farrukh Jamil Biosciences HEC 13-06-2014 In Process 818 Phytoavailability of Fe and Zn in wheat under salinity and cadmium stress Dr. Ghulam Abbas Environmental Sciences HEC 20-06-2014 In Process 819 Response of Gladiolus growth in environmental condition and effect of chemicals on its vase life Dr. Yasar Sajjad Environmental Sciences HEC 20-06-2014 In Process 820 Characterization of Vibrio Cholera strains and their fitness in relation to snuvival in A competitive water environment Ubiquitous Systems Dr. Neelam Akram Biosciences HEC 20-06-2014 In Process 821 Service Composition Framework for Self Organizing Ubiquitous Systems Dr. Furkh Zeshan computer science HEC 18-07-2014 In Process	800 801 802 803 804 805 806 807 808 809 810 811 812 813 814	Effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study Developing a bankruptcy prediction model for Pakistani firms Isolation and biological evaluation of endophytes of neriur oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population Fabrication and magnetic characterization of Au-Ni-NiO- Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of salt resistance genee in Pea (Pisum Stivum L) crop Dynamic connectivity restoration protocol for wireless sensor and actuator networks Institutional issues of disaster risk Governance in Pakista Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation and structural elucidation of ethanol extract of	Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Nagi Dr. Manzoor Ahmad Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Aimal Tarig Texin Dr. Abdur Rehman Cheema Dr. Shahid Masood Shah Dr. Asim Mehmood	Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Electrical Engineering Computer Science Chemical Engineering Electrical Engineering Electrical Engineering Environmental Sciences Computer Science Management Sciences Environmental Sciences Biosciences	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	8/4/2013 24-02-2014 24-02-2014 10/9/2012 3/4/2014 21-04-2014 21-04-2014 2.1-04-2014 9/4/2013 12/10/2012 2.5-04-2014 30-08-2012 2.6-05-2014 02-06-2014 02-06-2014	In Process In Process
Stirk, City and space resolution of brain and spine Stirk, City and space resolution of brain and spine 817 Production of B load egracable plastic from rapeseed press cake Dr. Farrukh Jamil Biosciences HEC 13-06-2014 In Process 818 Phytoavailability of F and Zn in wheat under salinity and cadmium stress Dr. Ghulam Abbas Environmental Sciences HEC 20-06-2014 In Process 819 Response of Gladiolus growth in environmental condition and effect of chemicals on its vase life Dr. Yasar Sajjad Environmental Sciences HEC 20-06-2014 In Process 820 Characterization of Vibrio Cholera strains and their fitness in relation to sruvival in A competitive water environment Dr. Neelam Akram Biosciences HEC 20-06-2014 In Process 821 Service Composition Framework for Self Organizing Ubiquitous Systems Dr. Furkh Zeshan computer science HEC 18-07-2014 In Process	800 801 802 803 804 805 806 807 808 809 810 811 812 813 814	Effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study Developing a bankrupty prediction model for Pakistani firms Isolation and biological evaluation of endophytes of neriur oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population Fabrication and magnetic characterization of Au-Ni-NiO- Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of salt resistance genee in Pea (Pisum Stivum L) crop Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Institutional issues of disaster risk Governance in Pakista Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation and structural elucidation ad studies on its subsition and studies and its advertise on the studes of orium basilicum and centella asiatica and studies on its	Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Nagi Dr. Manzoor Ahmad Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Aimal Tarig Texin Dr. Abdur Rehman Cheema Dr. Shahid Masood Shah Dr. Asim Mehmood	Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Electrical Engineering Computer Science Chemical Engineering Electrical Engineering Electrical Engineering Environmental Sciences Computer Science Management Sciences Environmental Sciences Biosciences	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	8/4/2013 24-02-2014 24-02-2014 10/9/2012 3/4/2014 21-04-2014 21-04-2014 2.1-04-2014 9/4/2013 12/10/2012 2.5-04-2014 30-08-2012 2.6-05-2014 02-06-2014 02-06-2014	In Process In Process
Dr. Sector Dr. Sector Dr. Ghulam Abbas Environmental Sciences HEC 20-06-2014 In Process 818 Phytoavailability of Fe and Zn in wheat under salinity and cadmium stress Dr. Ghulam Abbas Environmental Sciences HEC 20-06-2014 In Process 819 Response of Gladiolus grwoth in environmental condition and effect of chemicals on its vase life Dr. Yasar Sajjad Environmental Sciences HEC 20-06-2014 In Process 820 Characterization of Vibrio Cholera strains and their fitness in relation to snu/wal in A competitive water environment Dr. Neelam Akram Biosciences HEC 20-06-2014 In Process 821 Service Composition Framework for Self Organizing Ubiquitous Systems Dr. Furkh Zeshan computer science HEC 18-07-2014 In Process	800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815	Effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study Developing a bankrupty prediction model for Pakistani firms Isolation and biological evaluation of endophytes of neriur oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population Fabrication and magnetic characterization of Au-Ni-NiO- Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of salt resistance gene: in Pea (Pisum Stivum L) crop Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Institutional issues of disaster risk Governance in Pakistan Planti on fuer-cultura genetic diversity of Margo for improvement of commercial varieties in Pakistan Isolation and structural elucidation of ethanol extract of ocimum basilicum and centella asiatica and studies on its bio-pharacological activities Optimization of image quality of MRI by the analysis of	Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syad Rameez Naqi Dr. Marzoor Ahmad Zahid Dr. Au Sohaib Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Ababar Nazir Dr. Abaha Masood Shah Dr. Asim Mehmood Dr. Asim Mehmood	Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Electrical Engineering Computer Science Chemical Engineering Environmental Sciences Computer Science Computer Science Management Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	8/4/2013 24-02-2014 24-02-2014 10/9/2012 3/4/2014 21-04-2014 21-04-2014 21-04-2014 21-04-2014 24-04-2014 30-10-2012 26-05-2014 26-05-2014 02-06-2014 02-06-2014	In Process In Process
016 Cadmium stress Dr. Grilliam Abdas Sciences FEC 20-06-2014 In Process 819 Response of Gladiolus growth in environmental condition and effect of chemicals on its vase life Dr. Yasar Sajjad Environmental Sciences HEC 20-06-2014 In Process 820 Characterization of Vibrio Cholera strains and their fitness in relation to sruvival in A competitive water environment Dr. Neelam Akram Biosciences HEC 20-06-2014 In Process 821 Service Composition Framework for Self Organizing Ubiquitous Systems Dr. Furkh Zeshan computer science HEC 18-07-2014 In Process	800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816	Effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study Developing a bankrupty prediction model for Pakistani firms Isolation and biological evaluation of endophytes of neriur oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population Fabrication and magnetic characterization of Au-Ni-NiO- Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification and characterization of salt resistance genee in Pea (Pisum Stivum L) crop Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Institutional issues of disaster risk Governance in Pakista Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation and structural elucidation of ethanol extract of ocimum basilicum and centella asiatica and studies on its bio-pharacological activities	Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Nagi Dr. Marzoor Ahmad Zahid Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Sabar Nazir Dr. Aban Nazir Dr. Abar Nazir Dr. Abar Nazir Dr. Abar Nazir Dr. Abar Masood Shah Dr. Asim Mehmood Dr. Huma Aslam Buatti	Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Electrical Engineering Computer Science Chemical Engineering Electrical Engineering Environmental Sciences Computer Science Management Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	8/4/2013 24-02-2014 24-02-2014 10/9/2012 3/4/2014 21-04-2014 21-04-2014 21-04-2014 21-04-2014 21/0/2012 25-04-2014 30-08-2012 26-05-2014 02-06-2014 02-06-2014 11/2/2013 13-06-2014	In Process In Process
019 and effect of chemicals on its vase life Dr. Taski Sajjad Sciences HEC 20-06-2014 In Process 820 Characterization of Vibrio Cholera strains and their fitness in relation to sruvival in A competitive water environment Dr. Neelam Akram Biosciences HEC 20-06-2014 In Process 821 Service Composition Framework for Self Organizing Ubiquitous Systems Dr. Furkh Zeshan computer science HEC 18-07-2014 In Process	800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817	Effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study Developing a bankruptcy prediction model for Pakistani firms Isolation and biological evaluation of endophytes of neriur oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani populatior Fabrication and magnetic characterization of Au-Ni-NiO- Au Nanowires Design of a library of fault-tolerant asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fail off stereo Dymanic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Networks improved link prediction in social networks Networks improved link prediction of shanol extract of immore of loaster risk Governance in Pakista Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya Evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation and structural elucidation of ethanol extract of ocimum basilicum and centella asiatica and studies on its bio-pharacological activities Optimization of mage quality of MRI by the analysis of SNR, CNR and spatiol resolution of brain and spine Production of B io-degraadable plastic from rapeseed	Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Asan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Nagi Dr. Manzoor Ahmad Zahid Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sabai Abia Dr. Abana Tarig Texin Dr. Abana Tarig Texin Dr. Abana Tarig Texin Dr. Shahi Masood Dr. Shahi Masood Dr. Shahi Masood Dr. Asim Mehmood Dr. Huma Aslam Buatti Dr. Naima Amin Dr. Farrukh Jamil	Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Electrical Engineering Computer Science Chemical Engineering Electrical Engineering Environmental Sciences Computer Science Management Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Biosciences Chemistry Physics Biosciences	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	8/4/2013 24-02-2014 24-02-2014 10/9/2012 3/4/2014 21-04-2014 21-04-2014 21-04-2014 21/0/2013 12/10/2012 25-04-2014 30-08-2012 26-05-2014 02-06-2014 02-06-2014 11/2/2013 13-06-2014	In Process In Process
62.0 in relation to sruvival in A competitive water environment Dr. Neetain Akram Biosciences PEC 20-06-2014 In Process 821 Service Composition Framework for Self Organizing Ubiquitous Systems Dr. Furkh Zeshan computer science HEC 18-07-2014 In Process	800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817	Effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study Developing a bankrupty prediction model for Pakistani firms Isolation and biological evaluation of endophytes of neriur oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population Fabrication and magnetic characterization of Au-Ni-NiO- Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification al characterization of sult resistance genes in Pea (Pisum Stivum L) crop Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Institutional issues of disaster risk Governance in Pakista Molecular characterization of barbenis lycium (Medicinal Plant) in lower Himalaya Evaluation and structural elucidation of ethanol extract of osimum basilicum and contella asiatica and studies on ti bio-pharacological activities Optimization of linage pativity of Mango for improvement of commercial varieties in Pakistan Optimization of linage quality of MR by the analysis of SNR, CNR and spatiol resolution of brain and spine. Production of Bio-degraadable plastic from rapeseed Phytoavailability of Fe and Zn in wheat under salinity and cadminum stress	Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Asan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Nagi Dr. Manzoor Ahmad Zahid Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sabai Abia Dr. Abana Tarig Texin Dr. Abana Tarig Texin Dr. Abana Tarig Texin Dr. Shahi Masood Dr. Shahi Masood Dr. Shahi Masood Dr. Asim Mehmood Dr. Huma Aslam Buatti Dr. Naima Amin Dr. Farrukh Jamil	Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Electrical Engineering Computer Science Chemical Engineering Electrical Engineering Environmental Sciences Computer Science Management Sciences Biosciences Biosciences Chemistry Physics Biosciences Environmental Sciences	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	8/4/2013 24-02-2014 24-02-2014 10/9/2012 3/4/2014 21-04-2014 21-04-2014 21-04-2014 21/0/2013 12/10/2012 25-04-2014 30-08-2012 26-05-2014 02-06-2014 02-06-2014 11/2/2013 13-06-2014	In Process In Process
In relation to Survival in A competitive water environment Dr. Furkh Zeshan computer science HEC 18-07-2014 In Process 821 Ubiquitous Systems Dr. Furkh Zeshan computer science HEC 18-07-2014 In Process	800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818	Effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study Developing a bankruptcy prediction model for Pakistani firms Isolation and biological evaluation of endophytes of nerur Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani populatior Fabrication and magnetic characterization of Au-Ni-NiO-Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of fault-tolerannt asynchronous logic fablication and characterization of structure 3D Surface estimation using photometric stereo and light fall off stereo in preventive restoration of sall resistance genee in Pea (Pisum Stivum L) cor op Dynamic connectivity restoration protocol for wireless esnor and actuator networks Networks improved link prediction of ethanol extract of coimum basilicum and centella asiatica and studies on its bio-pharacological activities Optimization of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation and structural elucidation of ethanol extract of ocimum basilicum and centella asiatica and studies on its bio-pharacological activities Optimization of Bio destor for MR by the analysis of SNR, CNR and spatiol resolution of brain and spine Production of B io degraadable plastic from rapeseed Phytoavailability of Fe and Zn in wheat under salinity and cadmium stress Response of Gladious growth in environmental condition	Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Ahsan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Nagi Dr. Marzoor Ahmad Dr. Muhammad Abid Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Abdur Rehman Dr. Babar Nazir Dr. Abdur Rehman Dr. Babar Nazir Dr. Abdur Rehman Dr. Babar Nazir Dr. Asim Masood Shah Dr. Asim Mehmood Dr. Huma Aslam Buatti Dr. Naima Amin Dr. Farrukh Jamil Dr. Ghulam Abbas	Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Electrical Engineering Computer Science Chemical Engineering Environmental Sciences Computer Sciences Computer Sciences Management Sciences Biosciences Biosciences Biosciences Chemistry Physics Biosciences Environmental Sciences Environmental	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	8/4/2013 24-02-2014 24-02-2014 10/9/2012 3/4/2014 21-04-2014 21-04-2014 2.1-04-2014 2.1-04-2014 2.1-04-2014 3.0-10-2012 2.5-04-2014 2.6-05-2014 0.2-06-2014 0.2-06-2014 1.1/2/2013 1.3-06-2014 1.3-06-2014	In Process In Process
021 Ubiquitous Systems DL-Pulki Zeshan computer science HEC 10-07-2014 In Flocess	800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818 819	Effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study Developing a bankrupty prediction model for Pakistani firms Isolation and biological evaluation of endophytes of neriur oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population Fabrication and magnetic characterization of Au-Ni-NiO- Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fall off stereo Identification al characterization of sur resistance genes in Pea (Pisum Stivum L) crop Dynamic connectivity restoration in social networks Networks improved link prediction in social networks Networks improved link prediction in social networks Institutional issues of disaster risk Governance in Pakista Molecular characterization of barberis yolum (Medicinal Plant) in lower Himalaya Evaluation of linter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistas Soliton and structural elucidation of ortanand studies on tis colimum basilicum and centella asiatica and studies in the bio-pharacological activities Optimization of Bio-degradable plastic from rapeseed press cake Phytoavailability of Fe and Zn in wheat under salinity and cald milly of Caldiolus grwoth in environmental condition and effect of chemicals on its vase life Characterization of Vibrio Cholera strains and their fitness	Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Asan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Nagi Dr. Manzoor Ahmad Zahid Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Adur Rehman Dr. Babar Nazir Dr. Ali Sohaib Dr. Asang Texin Dr. Abar Masoot Shahi Masoot Shahi Masoot Dr. Asim Mehmood Dr. Huma Aslam Buatti Dr. Farrukh Jamil Dr. Ghulam Abbas Dr. Yasar Sajjad	Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Electrical Engineering Computer Science Chemical Engineering Environmental Sciences Computer Science Computer Science Management Sciences Environmental Sciences Biosciences Chemistry Physics Biosciences Environmental Sciences Environmental Sciences	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	8/4/2013 24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014 21/0/2012 3/4/2013 12/10/2012 25-04-2014 30-08-2012 26-05-2014 02-06-2014 11//2/2013 13-06-2014 13-06-2014 20-06-2014 13-06-2014 20-06-2014	In Process In Process
	800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818 819	Effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study Developing a bankrupty prediction model for Pakistani firms Isolation and biological evaluation of endophytes of neriur oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani populatior Fabrication and magnetic characterization of Au-Ni-NiO- Au Nanowires Design of a library of fault-tolerant asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light fail off stereo Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Institutional issues of disaster risk Governance in Pakista Molecular characterization of barberis lycium (Medicinal Plant) in lower Himalaya of Mango for improvement of commercial varieties in Pakistan Isolation and structural elucidation of barbane astudies on its SNR, CNR and spatiol resolution of barbane astudies on its SNR, CNR and spatiol resolution of brain and spine Production of B io-degraadable plastic from rapeseed phytoavailability of Fe and Zn in wheat under salinity and calculation of theore collar astudies and studies on SNR, CNR and spatiol resolution of brain and spine Production of B io-degraadable plastic from rapeseed press cake Phytoavailability of Fe and Zn in wheat under salinity and calculation of theore collar astudies and the fiftness in relation to sruvival in A competitive water environment in relation of virtic Cholera strains and their fiftness in relation to sruvival in A competitive water environment	Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Asan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Nagi Dr. Manzoor Ahmad Zahid Dr. Ali Sohaib Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Adur Rehman Dr. Babar Nazir Dr. Ali Sohaib Dr. Asang Texin Dr. Abar Masoot Shahi Masoot Shahi Masoot Dr. Asim Mehmood Dr. Huma Aslam Buatti Dr. Farrukh Jamil Dr. Ghulam Abbas Dr. Yasar Sajjad	Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Electrical Engineering Computer Science Chemical Engineering Environmental Sciences Computer Science Computer Science Management Sciences Environmental Sciences Biosciences Chemistry Physics Biosciences Environmental Sciences Environmental Sciences	HEC HEC HEC HEC HEC HEC HEC HEC HEC HEC	8/4/2013 24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014 21/0/2012 3/4/2013 12/10/2012 25-04-2014 30-08-2012 26-05-2014 02-06-2014 11//2/2013 13-06-2014 13-06-2014 20-06-2014 13-06-2014 20-06-2014	In Process In Process
	800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818 818 819 820 821	Effects of arsenic exposure on antioxidant enzymes in female rats: a dose dependent study Developing a bankrupty prediction model for Pakistani firms Isolation and biological evaluation of endophytes of neriur oleander Electromagnetic Field Simulations in RF Cavities Seismic stresses and damage mechanisms of underground structures Genetic profiling of retinoblastoma in Pakistani population Fabrication and magnetic characterization of Au-Ni-NiO- Au Nanowires Design of a library of fault-tolerannt asynchronous logic primitives Optional solution of the boundary value problem arising in human physiology Establishment of a basic research infrastructure 3D Surface estimation using photometric stereo and light of all off stereo Identification and characterization of Aut-Ni-NiO- Muthan photometric stereo and light min photometric stereo and light Surface estimation using photometric stereo and light full off stereo Identification and characterization of salt resistance genes in Pea (Pisum Stivum L) crop Dynamic connectivity restoration protocol for wireless sensor and actuator networks Networks improved link prediction in social networks Institutional issues of disaster risk Governance in Pakista Molecular characterization of barbenis lycium (Medicinal Plant) in lower Himalaya Evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial vaneties in Pakistan Solation and structural elucidation of branol extract of SNR, CNR and spatiol resolution of brain and spine. Production of Bio-degraadable plastic from rapeseed potimization of image quality of MR by the analysis of SNR, CNR and spatiol resolution of brain and spine. Production of Bio-degraadable plastic from rapeseed cald minum stess Response of Cladiolus grwoth in environmental condition and effect of chemicals on its vase life Characterization of Vibrio Cholera strains and their fitness in relation to sruvval in A competitive water environment Service Composition Framework for Self Organizing Ubiquitous Systems	Dr. Majid Jamal Khan Dr. Nighat Fatima Dr. Asan Illahi Dr. Zaheer Abbas Kasmi Dr. Nazia Bibi Dr. Ishrat Sultana Dr. Syed Rameez Nagi Dr. Manzoor Ahmad Zahid Dr. Ala Sohaib Dr. Sabaz Ali Khan Dr. Sabaz Ali Khan Dr. Babar Nazir Dr. Ali Sohaib Dr. Asan Yazir Dr. Ali Sohaib Dr. Asan Yazir Dr. Ali Khan Dr. Babar Nazir Dr. Ali Khan Dr. Asan Yazir Dr. Ali Khan Dr. Asim Masood Shah Dr. Asim Mehmood Dr. Huma Aslam Buatti Dr. Farrukh Jamil Dr. Ghulam Abbas Dr. Yasar Sajjad Dr. Neelam Akram Dr. Furkh Zeshan	Management Sciences Pharmaceutical Sciences Physics Civil Engineering Biosciences Physics Electrical Engineering Computer Science Chemical Engineering Electrical Engineering Electrical Engineering Environmental Sciences Computer Science Management Sciences Biosciences Environmental Sciences Biosciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences	HEC HEC	8/4/2013 24-02-2014 10/9/2012 3/4/2014 11-04-2014 21-04-2014 21-04-2014 21-04-2014 21-04-2014 21-04-2014 21-04-2014 30-02-2014 30-10-2012 26-05-2014 26-05-2014 02-06-2014 11/2/2013 13-06-2014 20-06-2014 20-06-2014 20-06-2014 20-06-2014 20-06-2014 20-06-2014 20-06-2014 20-06-2014 20-06-2014 20-06-2014	In Process In Process

823	In Vitro vonservation of Neolistea Cuipala, a Caritically endagened plant species in Pakistan	Dr. Muhammad Nadeem	Environmental Sciences	HEC	09-01-2014	In Process
824	Uniquinone As An Elevtrochemical Glutathione Biosensol	Dr.Sara Riaz	Chemical Engineering	HEC	24-07-2014	In Process
825	Access to scientific instrucementation	Ms. Sana Javaid	Chemistry	HEC	16-01-2014	In Process
826 827	Access to scientific instrucementation Synthesis and Characterization of ZnO and TiO2	Ms. Nosheen Arshad Dr Saif Ur Rehman	Chemistry Physics	HEC HEC	03-02-2014 08-08-2014	In Process In Process
828	Access to scientific instrucementation Does Interleukin IL-6 (IL-6) pretreatment alter rat	Ms. Atiya Zahra	Chemistry	HEC	03-02-2014	In Process
829	mesenchymal stem cell (MSCs) regenerative potential DNA Barcoding based ethnobotanical study of indigenous	Dr. Arshad Jamal	IRCBM Environmental	HEC	10/9/2013	In Process
830	medicinal plants in thandiani regionof Abbottabad district Admission control for congestion control mechanism to be	Dr. Tiayyaba Riaz Dr. Touseef Javed	Sciences	HEC	12/9/2013	In Process
831	used by Voice applications Development of Iterative Techniques for the nonlinear	Chaudhery Dr. Muhammad	CAST	HEC	12/9/2013	In Process
832	problems arising in applied sciences Physical process near Non-commutative black holes	Waseem	Mathematics	HEC	12/9/2013 13-09-2013	In Process In Process
833 834	Implications of RNA editing in Heart diseases in Pakistan	Dr. Ghulam Abbas Dr. Aamira Tariq	Mathematics Biosciences	HEC	13-09-2013	In Process
835	Exploration of distance learning skills among students	Dr. Arshad Bashir	Virtual Campus	HEC	18-09-2013	In Process
836	enrolled in online programs at CIIT Virtual cvampus Urban search and rescue in natural disasters using	Dr. Ahmad Din	Computer Science	HEC	20-09-2013	In Process
837	unmanned aerial vehicle (UAV) Sonication induced self-assembly of polymeric porphyrinfullerene aducts and their drug delivery	Dr. Mian Husnain	IRCBM	HEC	3/10/2013	In Process
838	assessment Isolation and Identifaction of insect Repelling Compound	Nawaz Dr Muhammad	Chemistry	HEC	19-09-2014	In Process
	from Indigenous Plants Preparation and characterization of an effective	Azeem	-			
839	photocatalyst for the efficient killing of the cancer cells Novel Bioresorabable Hybrid Nanocomposites as surgical	Dr. Muhammad Nasir	IRCBM	HEC	3/10/2013	In Process
840	fixation devices Ethnobotanical uses and antioxidant activity of virurnum	Dr. Naseer Iqbal	IRCBM	HEC	3/10/2013	In Process
841	grandiflorum (Himalayan silver fir: Guch)n A common wiid edible fruit of lesser Himalayas-Pakistan	Dr. Arshad Mehmood Abbasi	Environmental Sciences	HEC	07-10-2013	In Process
842	Savings-Investment behaviors, an investigaton for Pakistan	Dr. Imran Khan	Management Sciences	HEC	10-10-2013.	In Process
843	Development of radiation pattern synthesis and optimization tool for antenn arrays of arbitrary geometries	Dr. Asim Ali	Electrical Engineering	HEC	19-02-2013	In Process
844	Energy production from biomass steam gasification with insitu CO2 adsorption in fluidized bed reactor	Dr. Zakir Khan	Chemical Engineering	HEC	15-01-2014	In Process
845	Synthesis of biologically active 1,2,4-oxadiazole privileged scaffolds as potentional antileismanial agents	Dr. Aneela Maalik,	Chemistry	International Foundation for Science (IFS)	22-01-2014	In Process
846	Review/ survey/feasibility/awareness of renewable energy sources(biogas from waster vegetables and solid sewer waste) in major cities of Pakistan	Ahson Jabbar Shaikh	Chemistry	International Foundation for Science (IFS)	27/01/2013	In Process
847	Calcium and magnesium enrichment to mitigate harms on different glycophytic plants against the salinity stress	Dr. Muhammad Shahzad	Environmental Sciences	International Foundation for Science (IFS)	30-01-2014	In Process
848	Feasibility appraisal of flood zoning in developing country employing socio-engineeing approach: a critifal analysis o nantional flood policy guidelines	Dr. M. Atiq ur Rehman	Civil Engineering	International Foundation for Science (IFS)	23-1-13	In Process
849	Identification and validation of stripe rust resistant genes i wheat lanraces f Pakistan	Dr. Sumaira Farrukh	Biosciences	International Foundation for Science (IFS)	30-01-2014	In Process
850	Synthesis of charged gold nanoparticles for DNA targetting	Dr. Sana Sabahat	Physics	International Foundation for Science (IFS)	23-1-13	In Process
851	Development of hybrid ion exchange resin for selective removal of arsenic from contaminated water	Dr. Syed Tauqir A. Sherazi	Chemistry	International Foundation for Science (IFS)	30-01-2014	In Process
852	Plant growth promoting rhizobacteria: emergence in bioremediation of heavy metal contaminated soil for sustainable agriculture	Dr. Kiran Munir	Biosciences	International Foundation for Science (IFS)	24/01/2013	In Process
853	Role f crop residue mulches in the provision of agro- ecosystem services by soils in conservation agriculture in the context of Pakistan	Dr. Akhtar Iqbal	Environmental Sciences	International Foundation for Science (IFS)	30-01-2014	In Process
854	Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and combating malnutrition	Dr. Muhammad Imran	Biosciences	International Foundation for Science (IFS)	24-1-2013	In Process
855	Plant growth promoting rhizobacteria: emergence inbioremediation of heavy metal contaminated soil for sustainable agtriculture	Dr. Kiran Munir	Biosciences	International Foundation for Science (IFS)	30-01-2014	In Process
856	Development of novel ion exchange resin for arsenic removal from contaminated water	Dr. Syed Tauqir A. Sherazi	Chemistry	International Foundation for Science (IFS)	24/01/2013	In Process
857	Nanotechnology offers an alternative to fossil fuels: synthesis of functional nanoenzymes and their appplicatio inbioethanol production from lignocellulosic wastes	Dr. Bilal Ahmad Zafar Amin	Environmental Sciences	International Foundation for Science (IFS)	30-01-2014	In Process
858	Treatment of Textile effluents using modified TiO2 Nanotubes	Dr. Romana Khan	Environmental Sciences	International Foundation for Science (IFS)	30-01-2014	In Process
859	Colonial water birds as bioindicators of environmental pollutants exposures in industrial zones of Pakistan	Dr. Nasizh Bostan	Biosciences	International Foundation for Science (IFS)	24/01/2013	In Process
860	Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and combating malnutrition	Dr. Muhammad Imran Bhatti	Earth Sciences	International Foundation for Science (IFS)	30-01-2014	In Process
861	Low-cost bioenergy production and wasate treatment in Pakistan by using heterotrophic microalgae	Dr. Naim Rashid	Environmental Sciences	International Foundation for Science (IFS)	30-01-2014	In Process
862	Assessment of phytoaccumulation, phytoremdiation and competitive adsorption of hexachlorinated cylohexanes or different agricultural soils of Pakistan	Dr. Tahir Hayat	Environmental Sciences	International Foundation for Science (IFS)	30-01-2014	In Process
863	Study of the effect of 12C targets in the interaction with intense antiproton and lon beams	Dr. Muhammad Hannan Younis	Physics	HEC	11/11/2013	In Process
864	Exploiting unique genetic diversity: knocking gene banks vaults for yellow rust (Yr) resistant genes	Dr. Sumaira Farrakh	Biosciences	IFS	24/01/2013	In Process
865	Carcinogenic potential of industrial chemical waste: from structure-activity relationships to mechanisms of action and risk assessment	Dr. Muhammad Rizwan Ashraf	Enviromental Sciences	International Foundation for Science (IFS)	24-12-2014	In Process
866	Impact of granular pesticides incomparison with conventional control methods regarding population management of wheat aphid and its impact on flour quality in Vehari/Rawalpindi District	Dr. Nasir Masood	Enviromental Sciences	International Foundation for Science (IFS)	24-12-2014	In Process

						,
867	Sustainability of capacity building activities to improve foor safety and quality through genome squencing of Xanthomonas oryzae subsp. Oryzae(Xoo) rice pathoegn	Dr. Muhammad Ibrahim	Biosciences	International Foundation for Science (IFS)	27-01-2014	In Process
868	Synthesis of Novel Polymer Based Solid Phase Extractan for Water Treatment	Dr. Syed Tauqir A. Sherazi	Chemistry	International Foundation for Science (IFS)	27-01-12	In Process
869	Analysis and modeling chaos in Non-linear systems	Dr. Hira Siddiqui	Physics	HEC	11/11/2013	In Process
870	Adverse effects of arsenic on reproductive health of femles, exposed during prenatal perion of life: A study in rats	Dr. Zertashia Akram	Biosciences	International Foundation for Science (IFS)	28-2-13	In Process
871	Treatment of textile effluents using modified TiO2 nanotubes	Dr. Romana Khan	Environmental Sciences	International Foundation for Science (IFS)	24/01/2013	In Process
872	Climate change and its impact on high mountain Karakorams's agriculture's productivity and efficiency	Dr. Arif Alam	Development Studies	International Foundation for Science (IFS)	30-01-2014	In Process
873	Utilization of complex network of microbial interactions for mobilization of soil phosphorus in inaccessible for plant growth	Dr. Usman Irshad	Environmental Sciences	International Foundation for Science (IFS)	23/01/2013	In Process
874	Co-overexpression of plasma-membrane and vaculoar Na+transporters (SOS1 and NHX1) for the improvement of salt tolerance in maize (Zea mays L.)	Dr. Ismat Nawaz	Environmental Sciences	International Foundation for Science (IFS)	30-01-2014	In Process
875	Industrial wastewater treatment with plant based coagulants	Dr. Tayyab Ashfaq	Civil Engineering	International Foundation for Science (IFS)	24/01/2013	In Process
876	Biofortitication of maize through Zinc-regulated transporters, Iron-regulated transporter-like proteins (ZIP) to fulfill hidden hunger	Dr. Sarfraz Shafiq	Environmental Sciences	International Foundation for Science (IFS)	30-01-2014	In Process
877	Nanotechnology offers an alternative to fossil fuels: synthesis o functional nanoenzymes and their application inbioethanol production from lignocelluloses wastes	Dr. Bilal Ahmad Zafar Amin	Environmental Sciences	International Foundation for Science (IFS)	27/01/2013	In Process
878	Microwave accelarated synthesis of N,N'-Disubstituted thioureas and their role for the improvement of cereal crops production in Pakistan	Dr. Amara Mumtaz	Chemistry	International Foundation for Science (IFS)	30-01-2014	In Process
879	Persistence organic pollutnats (POPs) aging and fingerprinting from Indus river, Pakistan	Dr. Syed Ali Musstjab Akber Shah eqani	Biosciences	International Foundation for Science (IFS)	24/01/2013	In Process
880	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. Usman Irshad	Environmental Sciences	International Foundation for Science (IFS)	30-01-2014	In Process
881	Taxonomic study of grasses of medicinal vlue from galyat	Dr. Abdul Nazeer	Environmental Sciences	HEC	29/11/2013	In Process
882	Deciphering role of histone H3 lysine demethylases in drought stress adaptation of maize	Dr. Sarfraz Shafiq	Environmental Sciences	International Foundation for Science (IFS)	24/01/2013	In Process
883	Study of thermohaline convection in water saturated porous media	Dr. Muhammad Imran	Biosciences	International Foundation for Science (IFS)	30-01-2014	In Process
884	Development of National seismic hazard maps using the data of advance seismic system at Islamabad(ASSI)	Dr. Mona Lisa	Principal Seat	HEC	21-06-2013	In Process
885	Fabrication of quantum dots based dye-sensitized solr cel (DSSC) to tackle the energy crises	Dr. Rafaqat Ali Khan	Chemistry	PSF	09-01-2014	In Process
886	Bioactivity guided isolation of anti-cancer compounds form important medicinal plants	Dr. Fiaz Alam	Pharmaceutical Sciences	HEC	3/1/2013	In Process
887	Development of Anti-Malarial assay and identification of Potential Anit-Malarial Drugs	Dr. Jamshed Iqbal	Pharmaceutical Sciences	HEC	31-01-12	In Process
888	Impact of microcredit programs on social capital	Dr. Rashid Saeed	Management Sciences	HEC	18/02/2013	In Process
889	Access to private credit, financial development, economic growth & prbablity of fncncial crises in Pakistan: Analysis	Dr. Noreen Adnan	Management Sciences	PSSP	31-03-2014	In Process
890	of vision 2025 Fabrication and Functionalization of Nanochannels for	Dr Waqas Khalid	Physics	HEC	1/7/2013	In Process
	Sensing Synthesis and Characterization of Polymer Supported	Dr Abida Kalsoom				
891	Nano Composites and Study Their Industrial Applications	Khan	Chemistry	HEC	1/7/2013	In Process
892	Plant Based Natural Extracts: A Solution for Low Cost Drinking Water Treatment In Pakistani Scenariö Dissecting Molecular Mechanisms Involved In	Dr Tayyab Ashfaq	Environmental Sciences	HEC	1/7/2013	In Process
893	Waterlogging Stress Tolerance In Whear (Triticum Aestivum) By Using Transcriptomic and Proteomic Approaches"	Dr Irfan Sadiq	Biosciences	HEC	1/7/2013	In Process
894	Adverse Effects of Chlorpyrifos On Reproductive Health or Young Female Rats	Dr Zertashia Akram	Biosciences	HEC	1/7/2013	In Process
895	A Combined Computational and Experimental Approach To Develop Nanoparticles Mediated Anticancer Peptide Drug Delivery System	Dr Aisha Naeem	Biosciences	HEC	1/7/2013	In Process
896	Enhancing Allelopathic Traits In Plant to Develop Bio- Herbicide	Dr Muhammad Jamil	Biosciences	HEC	1/7/2013	In Process
897	Surface Modification of Nanoparticles and Nanowires for Electrocatalytic Biosencsing	Dr. Sana Sabahat	Physics	PSF	22-02-2012	In Process
898	Development and evaluation of Pakistan environmental decision support system	Dr. Maudood Khan	Center for Policies Studies Center for Policies	PSSP	31-03-2014	In Process
899	zones: the case of three industrial hubs of Punjab	Dr. Bilal Mirza	Studies	PSSP	31-03-2014	In Process
900	Study of Rare Decays of Charm(D) and Strange(K) mesons within Super-Symmetry breaking Models	Dr.Azeem Mir	Physics	HEC	15-05-2014	In Process
901	ER-a Promoter DNA-Methylation: An Epigenetic Perspective of Cardiovscular Diseases Electrochemical and Biological Studies of Gold	Dr Muhammad Saeed	Biosciences	HEC	1/7/2013	In Process
902	Liectrochemical and Biological Studies of Gold Nanoparticles for Cancer Treatment and Detection Low Temperature Methane Oxidation Using Metallic	Dr Sana Sabahat Dr. Abida Kalsoom	Physics	HEC	1/7/2013	In Process
903 904	Catalvsts and Zeolites A Novel Voice Adaptation Architecture and Congestion Control Mechanism Designed for Real-Time Interactive	Dr Touseef Javed Ch	Chemistry	HEC	1/7/2013	In Process In Process
905	Application Development of Novel Functionalized Imidazolinium Salts and Their Complexes As Potential Anticancer Drugs	Dr Mazhar Amjad Gilani	Chemical Engineering	HEC	1/7/2013	In Process
906	The Effect of Vacuum Distillation Method On The Essential Oil Contents of Different Rose Varieties (Energy Efficient Vacuum Distillation of Rose Flowers)	Dr Zulfiqar Ahmad Bhatti	Environmental Sciences	HEC	1/7/2013	In Process
907	Efficient Synthesis of Functionalized N-Heterocyclic Carbene Precursors Their Applications As Catalysts and Potential Anticancer Agents	Dr Sobia Tabassum	IRCBM	HEC	1/7/2013	In Process
908	Development of Prospective Filter Using Different Adsorbent Media For The Removal of Arsenic From	Dr Abdur Rahman Khan	Chemistry	HEC	1/7/2013	In Process
1						
909	Drinking Water University-Industry Collaboration: Bridging The Gap Between Academia and Industry	Dr Muhammad Sajjad	Management Sciences	HEC	1/7/2013	In Process

910 911 912 913 914	IR Detectors by Thin Films Deposition Philotyping and Clonal Group A(CqA) Screening of Escherichia Coli Isolates from Pakistan	Dr. Nazar Abbas Shah Dr. Syed Habib Bokhari	Physics Biosciences	PSF PSF	1/23/2008 5/3/2012	In Process
912 913	Escherichia Coli Isolates from Pakistan		Biosciences	PSF	5/3/2012	
913		DOKITATI			5/5/2012	In Process
913				Innovation		
	PV Solar power-a Model demonstration at COMSATS (Vehari Campus) to mitigate the impact of climate change	Dr. Wajid Nasim	Environmental Sciences	Development Fund Program	26/02/2013	In Process
	(venan campus) to mitigate the impact of climate change		Sciences	(Punjab)		
	Financial planning for energy security in Pakistan: the way		Centre for climate	5005		
914	forward for renewabel energy	Dr. Seeme Mallick	research and development	PSSP	31-03-2014	In Process
	Optimization of Life 1-xPo4 (Y)x based cathode for enhanced energy storage in Li lon battery cell	Dr. Lubna Tabassam	Physics	HEC	1/7/2013	In Process
915	Analysis of Bordetella Pertussis Population In Pakistan,	Dr Syed Habib Bokhari	Biosciences	HEC	1/7/2013	In Process
	Epidemiology and Disease Burden Screening of Antibiotic Producing Rhizobacteria from	Dr Muhammad				
916	different Cropping Systems of Pakistan To Develop An Effective Biopesticide	Nadeem Hassan	Biosciences	HEC	1/7/2013	In Process
	Bioassay- guided isolation and structure elucidation of	D. T. 14	Pharmaceutical		1.1.0010	
917	vasorelaxant constitute from urtica dioica and viscum album	Dr. Taous Khan	Sciences	HEC	1/7/2013	In Process
918	Development of Indigenous Sandwich ELISA for The Detection of Foot and Mouth Disease Virus (FMDV).	Dr Nazish Bostan	Biosciences	HEC	1/7/2013	In Process
919	Production of broad Spectrum Antibodies for Molecular Diagnosis of Plant Viruses	Dr Sadia Naseem	Biosciences	HEC	1/7/2013	In Process
920	Analysis of Metal Resistance in PGPR A Proteomic	Dr. Kiran Munir	Biosciences	HEC	1/7/2013	In Process
921	Approach Transport and Magnetic Properties of Graphene	Dr Farrakh Shahzad	Physics	HEC	1/7/2013	In Process
922	Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population	Dr. Amir Waseem	Chemistry	PSF	26-12-2012	In Process
				Innovation		
923	Use of Biochar for improving group productivity and	Dr. Abrar Hussain	Biosciences	Development	26/02/2013	In Process
	carbon sequestration			Fund Program (Punjab)		
924	Microfinance as a pro-poor investment strategy towards	Dr. Umara Noreen	Management Sciences	PSSP	31-03-2014	In Process
524	women empowerment an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A			. 001	5. 50-2014	100035
925	Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications	Dr Muhammad Umair Hassan	Physics	HEC	1/7/2013	In Process
c	Comprehensive Spatio-Temporal Validation of Satellite	Dr. Ageel Ahmad	NA-1 1	1150	4	1- F
926	Based Preciptation for better flood hazard modeling and risk assessment in Pakistan	Kidwai	Meteorology	HEC	17-7-13	In Process
927	RFID Based Centralized Authentication System for Campus/ Orgaization	Dr. Mehmood Ashraf Khan	CAST	PSF	24-7-13	In Process
c	Synthesis of Nano Spinel Aluminate oxide Materials		C	605	010100	In D
928	Doped with Transition Metals for Use as Phosphor Materials	Dr. Bushra Ismail	Chemistry	PSF	6/8/2013	In Process
929	Interfacial charges, resulting stability and recovery of colloidal metal & metal oxide nanoparticles using cloud	Dr. Asad Muhammad	Chemistry	HEC	26-08-2013	In Process
525	point extraction at room temperature	Khan	Chemistry	HEC	20-00-2013	III FIOCESS
930	Impact of arsenic and fluoride contamination in Pakistan	Dr. Aamira Tariq	Biosciences	PSF	2/9/2013	In Process
931	Improvement of potato plant productivity by Engineering	Dr. Raza Ahmad	Environmental	PSF	10/10/2013	In Process
331	Cynaobacerial Glycolate Catabolism pathway	DI. Naza Aninau	Sciences	15	10/10/2013	III FIOCESS
932	Assessment of Heavy metal and metalloid contamination	Dr. Muhamad Shahid	Environmental	HEC	25-10-2013	In Process
	speciation at Lal Suhanra Biosphere Reserve, Pakistan		Sciences			
	Biogas Production from solid waste and crop drip	Dr. Muhammad	Environmental	Innovation Development		
933	irrigation: A combined Model project	Shahid	Sciences	Fund Program	26/02/2013	In Process
	Extraction on Natural polymers for organic hydrogel			(Punjab)		
934	production	Dr. Rashid Amin	IRCBM	HEC	28-10-2013	In Process
0.05	Building capabilities for molecular characterisation and crop improvemetn of gossypium hirsutum (cotton) to	Dr. Muhammad	D	5450	10/11/0010	
935	cotton leaf cuirl viruses and white fly using next generation sequencing (NGS) in Pakistan	Ibrahim	Biosciences	PARC	12/11/2013	In Process
936	Assessment of agricultural soil quality in relation to heavy	Dr. Muhammad	Environmental	HEC	12/11/2013	In Process
	metals contamination of food chain Estimation of DNA damage and Oxidative stress factors in	Shahid	Sciences			
937	cryopreservation of bBuffalo semen for fertility enhancement of B uffalo semen through articical	Dr. Ahmad Ali	Biosciences	HEC	12/11/2013	In Process
557	insemination and too assist Buffalo progeny testing	DI. Animad Air	Diosciences	HEC	12/11/2013	III FIOCESS
020	programs (PTP) for its genetic improvement Evaluation of Rb12/p 130 Acetylation as a new Biomarker	D. Muhammad Gaard	Disasisasas	DOF	40.44.0040	la Desserve
938	for cancer diagnostics Application of metal and metaloxide nanoparticles for the	Dr. Muhammad Saeed	Biosciences	PSF	13-11-2013	In Process
939	preparation of antibacterial and biocompatible food	Dr. Asad Muhammd Khan	Chemistry	PSF	23-12-2013	In Process
040	storage materials Exploring Quantum Dots for Increasing The efficience of		Chamiata	HEC	15 05 2014	In Process
940	Dye- Sensitized solar cell (DSSC)	Dr.Rafaqat Ali Khan	Chemistry	HEC	15-05-2014	III FIUCESS
	Agrascaler_design and development of computerized			Innovation Development	00.07.7	
941	system for detection and assessment of fruitfully attack	Dr. Amjad Farooq	Computer Science	Fund Program	26-02-2013	In Process
	Socio-economic profile for poor minority working womenin		Center for Policies	(Punjab)		
942	Islamabad	Dr. Faiz Builquees	Studies	PSSP	01-04-2014	In Process
943	Design and Development of Novel Nonmagnetic Material for Electronic stronic storage	Dr. Ghulam Abbas	IRCBM	HEC	13-03-2012	In Process
				Innovation		
944	High Efficiency sub-irrigation at form scale	Dr. Hassan Abbas	Civil Engineering	Development Fund Program	28-02-2013	In Process
				(Punjab)		
945	Live load reduction on IIKV feeders using smart grid	Dr. Nasrullah Khan	Electrical Engineering	HEC	17-04-2014	In Process
946	options A Study of some characteristics of Mesoscale Convective	Dr.Kalim Ullah	Meteorology	HEC	15-05-2014	In Process
340	system During Monsoon in Pakistan		wateorology		10-00-2014	in rocess
047	Cast effective juice processing with immediate	, Dr. Zulfiqar Ahmad	Environmental	Innovation Development	1/2/2042	In Process
947	Cost effective juice processing with improved water quality	Bhatti	Sciences	Fund Program (Punjab)	1/3/2013	In Process
	Key challenges of disaster management structure and	Dr. Abdur Rehman			4-4-4-1	
948	policy in Pakistan	Cheema	Management Sciences	PSSP	17-04-2014	In Process
040	Design of Near Infrared Quinoline Based Plymethine Cyanine Dyes, and Their Investigations as Potential	Dr. Taria Maharan '	Chamist-	DOE	16.03.0040	In Process
949	Fluorophores for G4Quadruplex DNA Secondary Structures	Dr. Tariq Mahmood	Chemistry	PSF	16-02-2012	In Process
				Innovation		
950	Remote sensing of snow and glacier cover and snowmelt- runoff modeling key for water resources management in	Dr. Adnan Ahmad	Environmental	Development	1/3/2013	In Process
	the Indus Basin (Tarbela) under climate change	Tahir	Sciences	Fund Program (Punjab)		
	Functionalized and task-specific asymmetric polymeric					
951	and mixed membranes for biogas purification and syn-gas processing	Dr. Asim Laeeq Khan	Chemical Engineering	HEC	21-04-2014	In Process
	Development of UV- Cured Polymer Composites with	Dr. Muhammad Atif	Chemistry	HEC	15-05-2014	In Process
952	Improved Conductive Properties An Investigation of Pro-Poor Development project in		-		26-08-2010	In Process
		Dr. Intidar Ali shah	Management Sciences			
952 953 954	Pakistan Analysis of Anti Venom Phytopharmaceuticals from	Dr. Iqtidar Ali shah Dr. Qazi Najmu-us-	Management Sciences Pharmaceutical	HEC	17-03-2012	In Process

956 Extraction and biovailability of heavy metals from contaminated soils treated with Co-Composted manure Dr. N. 957 Generalized Fuzzy Inclusion and Similarity Dr. 958 Charm Mesons Multiplicity and Flow Studies Using ALICEQUHCQCERN Dr. 959 Dielectric characterizations of nanoferrites for high frequency application using VNA and dielectric probe Dr. 960 Evaluation of the Indigenous flora of Abbottabad Region for Anti-Diabetic, Anti-Glycation, Anti-Oxidant, Anti- development goals Dr. 961 From Millennium goals to designing sustainable development goals Dr. 962 Study of Electrostatic Modes In SemiConductor Plasmas Cluster/nanoparticle Source Dr. 964 SYK Gene Methylation and Polymorphism: a Potential Diagnostic Prognostic Tool for Breast Cancer Dr.	Nisar-Ur-Rehman Muhammad Irshad r.Samina Mazhar Ashraf Aamer Wali Rauf Majid Niaz Akhtar r. Ghulam Abbas r. Seeme Mallick Muhammad Jamil	Pharmaceutical Sciences Environmental Sciences Mathematics Physics Physics Chemistry Centre for climate research and development	Development Fund Program (Punjab) HEC HEC HEC PSF PSF PSF Ministry of Planning, Development	1/3/2013 21-04-2014 15-05-2014 13-01-2012 27-01-2014 20-03-2012	In Process In Process In Process In Process In Process In Process
956 contaminated soils treated with Co-Composted manure Dr. N. 957 Generalized Fuzzy Inclusion and Similarity Dr. 958 Charm Mesons Multiplicity and Flow Studies Using ALICE@LHC@CERN Dr. / 959 Dielectric characterizations of nanoferrites for high frequency application using VNA and dielectric probe Dr. / 960 Evaluation of the Indigenous flora of Abottabad Region Dr. 961 From Millennium goals to designing sustainable development goals Dr. 962 Study of Electrostatic Modes In SemiConductor Plasmas Cluster/nanoparticle Source Dr. 964 SYK Gene Methylation and Polymorphism: a Potential Diagnostic Prognostic Tool for Breast Cancer Dr.	r. Samina Mazhar Ashraf Aamer Wali Rauf Majid Niaz Akhtar r. Ghulam Abbas r. Seeme Mallick	Sciences Mathematics Physics Physics Chemistry Centre for climate research and	HEC HEC PSF PSF Ministry of Planning, Development	15-05-2014 13-01-2012 27-01-2014	In Process In Process In Process
957 Generalized Fuzzy inclusion and similarity 958 Charm Mesons Multiplicity and Flow Studies Using Dr. / Autocomplete frequency application using VNA and delectric probe frequency application using VNA and delectric probe for Anti-Diabetic, Anti-Glycation, Anti-Oxidant, Anti- of the Anti-Diabetic, Anti-Glycation, Anti-Oxidant, Anti- for Anti-Diabetic, Anti-Glycation, Anti-Oxidant, Anti- gent Dr. / From Millennium goals to designing sustainable development goals Dr. 961 From Millennium goals to designing sustainable development goals Dr. 962 Study of Electrostatic Modes In SemiConductor Plasmas Cluster/nanoparticle Source Dr. 963 SYK Gene Methylation and Polymorphism: a Potential Diagnostic Prognostic Tool for Breast Cancer Dr. 964 Diagnostic Prognostic Tool for Breast Cancer Dr.	Ashraf Aamer Wali Rauf Majid Niaz Akhtar r. Ghulam Abbas r. Seeme Mallick	Physics Physics Chemistry Centre for climate research and	HEC PSF PSF Ministry of Planning, Development	13-01-2012 27-01-2014	In Process In Process
958 ALICE/BUHC/BCERN Dr. / 959 Dielectric characterizations of hanoferrites for high frequency application using VNA and dielectric probe frequency application using VNA and dielectric probe for Anti-Diabetic, Anti-Giycation, Anti-Oxidant, Anti- Dr. / 960 Evaluation of the indigenous flora of Abbottabad Region prior Anti-Diabetic, Anti-Giycation, Anti-Oxidant, Anti- pr. / 961 From Millennium goals to designing sustainable development goals pr. / 962 Study of Electrostatic Modes In SemiConductor Plasmas Dr. I pr. 963 Indigenous Fabrications of Inert gas Aggregation Atomic Cluster/nanoparticle Source pr. 964 SYK Gene Methylation and Polymorphism: a Potential Diagnostic Prognostic Tool for Breast Cancer pr. Mobilize Pakistan A. Mobile learning initiative for Pakistan pr. pr.	Majid Niaz Akhtar r. Ghulam Abbas r. Seeme Mallick	Physics Chemistry Centre for climate research and	PSF PSF Ministry of Planning, Development	27-01-2014	In Process
969 frequency application using VNA and dielectric probe. Dr. 1 960 Evaluation of the Indigenous flors of Abbottabad Region for Anti-Diabetic, Anti-Glycation, Anti-Oxidant, Anti- Dr. 961 From Millennium goals to designing sustainable development goals Dr. 962 Study of Electrostatic Modes In SemiConductor Plasmas Dr. 963 Indigenous Fabrications of Inert gas Aggregation Atomic Cluster/nanoparticle Source D 964 SYK Gene Methylation and Polymorphism: a Potential Diagnostic Prognostic Tool for Breast Cancer D Mobilize Pakistan Abbilia learning initiative for Pakistan	r. Ghulam Abbas r. Seeme Mallick	Chemistry Centre for climate research and	PSF Ministry of Planning, Development		
960 Evaluation of the Indigenous flora of Abbottabad Region for Anti-Diabetic, Anti-Glycation, Anti-Oxidant, Anti- Dr. 961 From Millennium goals to designing sustainable development goals Dr. 962 Study of Electrostatic Modes In SemiConductor Plasma Cluster/nanoparticle Source Dr. 963 Indigenous Fabrications of Inert gas Aggregation Atomic Diagnostic Prognostic Tool for Breast Cancer Dr. 964 SYK Gene Methylation and Polymorphism: a Potential Diagnostic Prognostic Tool for Breast Cancer Dr.	r. Seeme Mallick	Centre for climate research and	Ministry of Planning, Development	20-03-2012	In Process
961 From Millennium goals to designing sustainable development goals Dr. 962 Study of Electrostatic Modes In SemiConductor Plasmas Dr. 963 Indigenous Fabrications of Inert gas Aggregation Atomic Cluster/nanoparticle Source D 964 SYK Gene Methylation and Polymorphism: a Potential Diagnostic Prognostic Tool for Breast Cancer D Mobilize Pakistan-A Mobile learning initiative for Pakistan Mobilize Pakistan-A Mobile		research and	Planning, Development		
963 Indigenous Fabrications of Inert gas Aggregation Atomic Cluster/nanoparticle Source D 964 SYK Gene Methylation and Polymorphism: a Potential Diagnostic Prognostic Tool for Breast Cancer D Mobilize Pakistan A. Mobile learning initiative for Pakistan D D	Muhammad Jamil		& Reform Planning Commission	30-04-2014	In Process
963 Cluster/nanoparticle Source L 964 SYK Gene Methylation and Polymorphism: a Potential Diagnostic Prognostic Tool for Breast Cancer L Mobilize Pakistan A Mobile learning initiative for Pakistan L L		Physics	HEC	15-05-2014	In Process
964 SYK Gene Methylation and Polymorphism: a Potential Diagnostic Prognostic Tool for Breast Cancer	Dr. Abdul Sattar	Physics	HEC	15-05-2014	In Process
Diagnostic Prognostic 1 00/ for Breast Cancer Mobilize Pakistan-A Mobile learning initiative for Pakistan	Dr. Rani Faryal	Biosciences	PSF	22-03-2012	In Process
965 Modilize Pakistan-A Mobile learning initiative for Pakistan university environments Ms	s. Umera Imtinan	Computer Science	Innovation Development Fund Program (Punjab)	4/3/2013	In Process
	Dr. Wajid Nasim	Environmental Sciences	PSSP	31-03-2014	In Process
change Water & Health: Implementation of SNP based technology					
technology respectively	r. Habib Bokhari	Biosciences	British Council	15-05-2014	In Process
968 Transcriptional regulators involved in biotic and abiotic D	Dr. Ayesha Baid	Sciences	HEC	05-06-2014	In Process
969 Towards effectiveness of performance appraisal system Dr.	. Malik Ikramullah	Management Sciences	IGC International Growth Centre	05-06-2014	In Process
970 Long Path Absorbance Spectroscopy, Instrumental Development in Flow system using small samples in solutions	r. Amir Waseem	Chemistry	HEC	28-03-2012	In Process
971 Engaging media to streamline maternal and newborn health (MNH) care in Kasur	Dr. Imran Ali	Management Sciences	Innovation Development Fund Program (Punjab)	4/3/2013	In Process
972 Fabrication and analysis of docetaxel-loaded thermo sensitive liquid suppository Dr.	. Ghulam Murtaza	Pharmaceutical Sciences	HEC	4/3/2013	In Process
Support to national capacity buildingto Relaize girls right	Malik Ikram Ullah	Management Sciences	UNESCO	Directly	In Process
974 Synthesis and Application of Lonic Liquid-Based Denture	Dr Nawshad	IRCBM	PSF	Submitted 22-08-2014	In Process
Lining Materials for Dental Protnesis Research Agreement No. 2014/348.com (CGP 3 ID No.	Muhammad r Mansoor Ahmad	Management Sciences	International Food Policy Research	'12-09-2014	In Process
	r. Fazal Ghafoor	Centre for Quantum Physics	Institude HEC	23/04/2012	In Process
	Dr. Muhammad Nadeem Bokhari	Management Sciences	Innovation Development Fund Program (Punjab)	4/3/2013	In Process
978 Development of biomaterial-assisted stem cell-based therapy for diabetes in Pakistan Dr)r. Arshad Jamal	IRCBM	HEC	8/5/2014	In Process
	r. Seeme Mallick	Meteorology (CCRD)	CDKN Climate & Development Knowledge Network	19-11-2014	In Process
980 Intelligent Remote Monitoring in e-health Environment using Multi-model Feedback Mechanism Dr.	. Majid Iqbal Khan	Computer Science	HEC	23/04/2012	In Process
981 Development of RBI2/P 130 Asetylation as a New Tumor Dr M	Muhammad Saeed	Biosciences	PSF	14-12-2010	In Process
982 Machine learning based classification of rice Dr.	. Ghulam Mujtaba	Electrical Engineering	Innovation Development Fund Program (Punjab)	1/3/2013	In Process
983 Synthesis of third generation silica-based biomedical Dr. /	Asma Tufail Shah	IRCBM	HEC	5/3/2013	In Process
Pilot scale development of clean hone fillers for improved	r. Aqif Anwar Ch.	IRCBM	Innovation Development Fund Program (Punjab)	8/3/2013	In Process
Exploring the potential of rhizobaterial elecitor surfactin to 985 induce systemic resistance in tomato against the model Dr. pathogen pseudmonas syring ae DC3000	. Nadeem Hassan	Biosciences	British Council	06-05-2014	In Process
986 Synthesis of a novel indigenous dental restorative materiaDr. A	Abdul Samad Khan	IRCBM	Innovation Development Fund Program (Punjab)	8/3/2013	In Process
auto gratting	Dr. Rashid Amin	IRCBM	Innovation Development Fund Program (Punjab)	8/3/2013	In Process
Precursor	Dr. Abdul Rashid	Physics	PSF	19-03-09	In Process
989 Study of rare decays of bearuty mesons(B) within super- symmetry breaking models	Dr. Azeem Mir	Physics	PSF	19-02-2014	In Process
	r. Haroon Ahmed	Bio Sciences	WWF (World Wide Fund)	16-02-2015	In Process
990 Spatial & Temporal Distribution of Parasitic Load Within Selected Fresh Water bodies in Pothohar Region Pakistar			· · · · · · · · · · · · · · · · · · ·		
990 Selected Fresh Water bodies in Pothohar Region Pakistar Dr. 991 Synthesis of chemically modified polymeric membranes for biogas purification and natural gas sweetening Dr. /	Asim Laeeq Khan	Chemical Engineering	PSF	7/3/2013	In Process
990 Selected Fresh Water bodies in Pothohar Region Pakistar Dr. 991 Synthesis of chemically modified polymeric membranes for biogas purification and natural gas sweetening Dr. / 992 Use of technology in the classroom one of modeling and Simulation of Batch Preferential Dr.	Asim Laeeq Khan Dr. Ahsan Bashir r. Habil Shamsul	Chemical Engineering Humanities Mathematics	PSF HEC PSF	7/3/2013 11/3/2013 27-08-08	In Process In Process In Process
990 Selected Fresh Water bodies in Pothohar Region Pakistar Dr. 991 Synthesis of chemically modified polymeric membranes for biogas purification and natural gas sweetening Dr. J 992 Use of technology in the classroom Di 993 " Modeling and Simulation of Batch Preferential Crystallization" Dr 993 " Modeling and Simulation of Batch Preferential Crystallization" Dr	Asim Laeeq Khan Dr. Ahsan Bashir	Humanities	HEC	11/3/2013	In Process
990 Selected Fresh Water bodies in Pothohar Region Pakistar Dr. 991 Synthesis of chemically modified polymeric membranes for biogas purification and natural gas sweetening Dr. / 992 Use of technology in the classroom Dr. 993 "Modeling and Simulation of Batch Preferential Crystallization" Dr. 994 Ribosome Entry sites) against biotic/ abiotic stresses in parts Dr. 995 Facet ideal of shellable simplicial complexes and multi- Dr.	Asim Laeeq Khan Dr. Ahsan Bashir r. Habil Shamsul Qamar	Humanities Mathematics	HEC PSF	11/3/2013 27-08-08	In Process In Process
990 Selected Fresh Water bodies in Pothohar Region Pakistar Dr. 991 Synthesis of chemically modified polymeric membranes for biogas purification and natural gas sweetening Dr. / 992 Use of technology in the classroom Dr. 993 "Modeling and Simulation of Batch Preferential Crystallization" Dr. 994 Functional characterization of IRES Elements (Internal Ribosome Entry sites) against biolic/ abiotic stresses in plants Dr. 995 Facet ideal of shellable simplicial complexes and multi- complexes Dr.	Asim Laeeq Khan Dr. Ahsan Bashir r. Habil Shamsul Qamar . Saadia Naseem	Humanities Mathematics Biosciences	HEC PSF PSF	11/3/2013 27-08-08 13-03-2013	In Process In Process In Process

International process of the second proces		A facile enantioselective synthesis of (+) - (R) -					
1000 Display of the section of the Section in Proceed Display of the section in Proceed Display of the section in Proceed Display of the section in Proceed 101 Display of the section in Proceed Display	998		Dr. Adeem Mehmood	Chemistry	HEC	14-03-2013	In Process
Image Network Network Outgoin Sources Proc. 21 - 50-5001 Proc. 21 - 50-5001 Proc. Image Amazery The inpact of compact hange of version Investor The inpact of compact hange of version Investor	999			Management Sciences	HEC	14-03-2013	In Process
Image: Description of a set interpreter decomponent of a set interpreter dec	1000	associate to a graph decomposition		Computer Science	HEC	21-05-2012	In Process
0.1000 2.0000 2.0000000000	1001	authentication for 4-tier integrated security	Dr. Imran Usman	CAST	PSF	20-03-2013	In Process
Balance Salance Inc. Salance 108 Macaumania Association of Associatio Associatio association of Associatio Association of Associatio A	1002	Cotton Grown Under Different Types of Soil In Various	Dr. Waiid Nasim		HEC	13-05-2014	In Process
105 Keitternin Vin Special Enderson to now Cargon Q Dr. Andri Halos Malammat Meteorology FEG 100-00111 Processor 106 Meter syntheline consort of norseminal definition of a signal and D. Malammat Jam Consultation Data 14EC 21-03-2012 In Processor 106 COUP) In Rec (Dyza Sanot L) is more phraphate. Dr. Malammat Jam Descences HEC 23-03-2013 In Processor 107 Targinger Protocyclim Rec (Dyza Sanot L) is more phraphate. Dr. Malammat Jam Descences HEC 23-03-2013 In Processor 107 Targinger Protocyclim Rec (Dyza Sanot L) is more phraphate. Dr. Ayakin Sond Meta-Sanot Malamatics. HEC 120-03-11 In Processor 108 Recht Sanot Malamatics. Dr. Ayakin Sond M. Azak Amat Properties Properties 22-03-2013 In Processor 109 Recht Sanot Malamatics. Dr. Ayakin Sond Dr. Ayakin Sond Properties 12-03-2014 In Processor 101 Sanot Malamatics. Dr. Ayakin Andre Dr. Ayakin Andre <t< td=""><td></td><td>Pakistan Using Crop Simulation Models</td><td>Di. Majia Naoini</td><td>Sciences</td><td>1120</td><td>10 00 2011</td><td></td></t<>		Pakistan Using Crop Simulation Models	Di. Majia Naoini	Sciences	1120	10 00 2011	
Image Longitude Computer Security PHEC P1.60.2017 Processor Image: Security of computer description of the security of the sec	1003		Dr. Amir Haider Malik	Meteorology	HEC	19/04/2011	In Process
Name Output of approximation property Output of approximation property Control approximation Control approximation <thcontrol approximation<="" th=""></thcontrol>			Dr. Muhammad	0 1 0 1	1150		
bit Der ergestor of carbon (and bestege etc.)m ² De Matarmas Jam Bisssentras HEG 28 (0.3201) In Pozze 100 With Response Printedposits Processentras for Tagleen Processentra and etc. D. Zafa (pla) Channots J. HEG 28 (0.3201) In Pozze 100 Programma transformation during conceptioning from antification of the posterion and etc. D. Zafa (pla) Pressentra HEG 28 (0.3201) In Pozze 101 Programma transformation during conceptioning from antification of the posterion and etc. D. Adams Anno Paper 20 (0.4201) In Pozze 101 Programma transformation of the posterion and etc. D. Adam Anno Environmental Sciences PSF 24 (0.6201) In Pozze 101 Presponse transformation of the posterion and etc. D. Adam Anno Environmental Sciences PSF 24 (0.6201) In Pozze 101 Presponse transformation of the posterion and etc. D. Adam Anno Environmental Sciences PSF 24 (0.6211) In Pozze 101 Meancont transformation of the science and etc. D. Adam Anno Environmental Sciences PSF 24 (0.211 In Pozze<		its persistence property	Naeem				
Image: Instance methods of the control of the contro of the contro of the control of the control of the control of the		Over expression of carotenoid cleavage enzyme 7					
1007 Tragend Price Products and Entropy Against MCPT Carcor Dr. Zafer (pa) Chemistry HEC 13.65.214 Processor 1008 Products and active and active according of the ac	1000	uptake efficiency	Dr. Muhammad Jamin	Diosciences	TIEC	20-03-2013	III FIOCESS
1000 Purphysius transformation under dansformation under dansforma	1007	Targeted Photodynamic Therapy Against MCF7 Cancer	Dr. Zafar Iqbal	Chemistry	HEC	13-05-2014	In Process
Description Solution PSI 27.42.2014 In Process (model) 1001 Build Markan (additional) in the Lawrence, based (model) in the additional on thims M. A22, Ahnad PSI 27.42.2014 In Process (model) 1011 Remote sample of crysphere and regular based (model) and the same under table (addition for additional and type) (model) Channel Markan PSI 27.42.2014 In Process (model) 1011 Grapps from swedig and markan (model) (model) Channel Markan PSI 24.46.2014 In Process (model) 1012 Channel Markan Channel Markan Environmental (model) PSI 24.46.2014 In Process (model) 1013 Solution (Processo (model) Channel Markan Channel Markan In Process (model) 1.46.2014 In Process (model) 1.46.2014.2014 In Process (model)	1008	Phosphorus transformations during co-composting of	Dr. Muhammad Irshad		HEC	28-01-2013	In Process
Instrume Number of the Component Particle M. Add Annual Physica PSF 20.44-2011 In Process Instrume Particle serving of cyclopelar and hydrogoal method for an analysis of the service management of an analysis of the service management of an analysis of the service services D. Adama Annual Environmental PSF 20.63.2014 In Process 1012 Carden Annual Manage Dama Dr. Adama Annual Environmental PSF 24.68.2014 In Process 1013 Surfamilian Manage Dama Dr. Adama Annual Environmental PSF 24.68.2014 In Process 1014 Sordan Manage Dama Dr. Adama Annual Channa Annual Channa Annual Environmental Sordan Manage PSF 24.68.2014 In Process 1014 Recorregits Compounds AL add Molecule Er Arti- Dr. Adama Annual Column Abaas Sordan Manage Sordan Manage PSF 24.06.2014 In Process 1016 Herocorpic Compounds AL add Molecule Er Arti- Dr. Manamade Chann Abbaas Sordan Manage Sordan Manage Sordan Managee Sordan Managee Sordan Managee Sordan Managee Sordan Manage							
Image Description Display 1011 Image			-				
Initial caracterization is a second and a second a second a second a second a second and a second and a second a	1010			Filyaica	1.21	20-04-2011	III FIOCESS
Drogeneric metagiane and hydrogen modifying of participant and hydrogen modifying of participant and hydrogen modifying of participant and hydrogeneric function of participant function of parteripant functipant function of participant function of particip	1011				PSF	29-03-2013	In Process
1101 upper Indua, alkulin merit basins under Autue Grand Dr. Adama Ahmad PSF 2-40-0214 In Process 1103 Sciences PSF 2-40-0214 In Process 1103 Sciences PSF 2-40-0214 In Process 1104 Sciences PSF 2-40-0214 In Process 1105 Alternor Differs Transcription Dr. Mascool Hasen Count Aboos PSF 2-90-05-12 In Process 1106 Heerocycle Compounds A1 act add Science Transcription Dr. Masen Abusines PSF 2-90-05-12 In Process In Process In Process 10-02-02							
management (Trepha and Mangle Daws) Dr. Add Manama Dr. Add Manama Dr. Add Manama 1013 Sulface Encodenziation (Province) Silical Faced Mangle Daws) Dr. Magoda Missa Dr. Magoda Missa Dr. Magoda Missa Dr. Magoda Missa Diff. Silical Silic	1012	upper Indus Jhelum river basins under futute climate			PSF	24-06-2014	In Process
UN3 Magnetic A Revenue Statutions Dx Man Commission PCC 13-98-2014 Introduct 1014 Socie according characterization of statutions Dx Matterization HEC 14/2013 In Process 1015 Automents' Transpin Targeting According According the statution Dx Calam Abcas Database 13-95-2014 In Process 1016 Automents' Transpin Targeting According the statution Dx Calam Abcas Database 13-95-2014 In Process 1016 Introduct means Transpin According the statution of the s		management (Terbela and Mangla Dams)		0000000			
Num Studies Inc. 114/2013 Infraction 1015 Adatametric Threagy, adapted to Compound, AL Lask Modecules For Amunication Or. Guan Abbas Plaarmaceutical HEC 130-82-91 In Process 1016 Mathematics Threagy, adapted to Support Support Dr. Guan Abbas Plaarmaceutical PSF 29.65-12 In Process 1017 Law cold biology process and thread to Support Support Dr. Mathematical PSF 24.42013 In Process 1018 Improvement in common differency of plags proculutor Dr. Mathematical Secretized PSF 24.42013 In Process 1019 Improvement in common differency of plags proculutor Dr. Mathematical Bioaclences PSF 24.42013 In Process 1019 Generalized family of Hyper generatic function distributor Dr. Mathematical Bioaclences PSF 24.42013 In Process 1012 Rind Assessment of camycybacter and asimonable Dr. Mathematical Bioaclences PSF 24.42013 In Process 1012 Rind Assessment of annycybacter and asimonable Dr. Mathamatical Bioaclences	1013	Magnetic & Fluorescent Surfactants	Khan	,	HEC	13-05-2014	In Process
1015 Advance's Therapy: Tagging Actylic/Instance Surveys on the Surveys	1014	Afghanistan: The impact on Pakistan			HEC	1/4/2013	In Process
Inspresentent of salt and disciplinates branching Dr. Jammand Hussan Envormental PSF 29-06-12 In Process Sectors 1101 freedorgenetic standormation and waterial freedorgenetic form solid waterial form solid waterial	1015	Alzheimer's Therapy: Targeting Acetylcholinesterase and	Dr. Gulam Abbas		HEC	13-05-2014	In Process
1016 moduli generic damageneric manageneric manageneric manageneric manageneric manageneric manageneric manageneric manageneric personality of manageneric manageneric manageneric personality of manageneric managenerece managenerece managenericmanageneric manageneric manageneric							
1017 usering macro-algae Diff. Diff. 24:000 24:000 Infrommetal Field 24:000 Infrommetal Field 24:000 Infrommetal Field 46:000 Infrommetal Field 46:000 Infrommetal Control Contro Contro Control	1016		Dr. Jamshed Hussain		PSF	29-05-12	In Process
1018 Improvement in economic efficiency of biogas production Dr. Muhammad Environmental HEC 462012 In Process 1019 Process optical efficiency and plant growth improve phophorous update efficiency improve phophorous improve	1017		Dr. Naeem Rashid		PSF	2/4/2013	In Process
1016 divoygense P (CCOP) expression in pixeu salvum Lio Dr. Zahid Ali Biosciences PSF 24/2013 In Procession 1020 Generalized family of Hyper generatic function distribution CMINamemad Calero Mathematics HEC 56/2012 In Procession 1021 Introllef focts by diret CPC from bootoccks & Accord Dr. Jahob Biosciences PSF 24/2013 In Procession 1022 Broit Robot by diret CPC from bootoccks & Accord Dr. Habb Bokhan Biosciences PSF 24/2013 In Procession 1024 Intergrated Microgal Engineering For Biomedry and Dr. Fahlm Qurshit Dr. Habb Bokhan Biosciences PSF 24/2013 In Procession 1024 Intergrated Microgal Engineering For Biomedry and Dr. Fahlm Qurshit Dr. Kabit Skideu PSF 24/2013 In Procession 1024 Intellegret Generation of Skideus Dr. Tahun Qurshit DRIK Biosciences PSF 24/2013 In Procession 1024 Intergrate Microgal Engineering For Biomedry and Dr. Fahlm Qurshit Dr. Kathan	1018	Improvement in economic efficiency of biogas production			HEC	4/6/2012	In Process
1019 Improve phosphorous uptake efficiency and plant growth growth of the phosphorous uptake efficiency and plant growth growth of the phosphorous uptake efficiency and plant growth growth of the phosphorous uptake efficiency and plant growth prove phosphorous uptake efficiency and plant growth plant growth prove phosphorous uptake efficiency and plant growth prove phosphorous phosphoro		Process optimization for recombinant carotenoid cleavage					
1202 Generalized family of Hyper geometric function distribution Multinamed Galaxier Shabaser Mathematics HEC 56/82012 In Process Shabaser 121 Intolation das by diret CPA monobools & Ason Brock Assessment of campylobader and samonelia trough modiculation in existing deed supply. Dr. Zobia Noreen Biosciences PSF 8/52013 In Process Biosciences PSF 2/42013	1019	improve phosphorous uptake efficiency and plant growth	Dr. Zahid Ali	Biosciences	PSF	2/4/2013	In Process
Tesk assessment of campiolacies and samonella binozie for dock by dreef PCR brom bostock & control through modification in existing deed supply. Dr. Zobia Noreen Bioaciences PSF 8/52013 In Process PSF 1022 Role (Foods by offer CFA tom bostock & control through modication in existing deed supply. Dr. Habb Bokhari Bioaciences PSF 2/4/2013 In Process PSF 1023 Sononencial syntheses and characterization of through modication in existing deed supply. Dr. Maria Siddiqu Environmental Environmental Remediation. PSF 8/4/2013 In Process PSF 1024 Intergrated Morcondulation Environmental Remediation. Dr. Fahim Qureani ORIC HEC 14-05-2014 In Process Studies 1028 Bioassay-Coulded Isolation and MedintEctation of Crybitoxic Constituents from Selected Ferms of Hazara Division Dr. Taous Khan PParmaceulcal HECC 17-04-2013 In Procest Studies 1028 Exploring genotoxic portention optimized formulation of Instand Dr. Aduel Alzal IRCEM HEC 17-04-2013 In Procest Studies 1028 Aberospharaceul and I Procest Instand Drevelopment of Contains as Studies Dr. Aduel Alzal IRCEM HEC 17-04-2013 In Procest Sciences	1020			Mathematics	HEC	5/6/2012	In Process
Intergrate Intergrated							
1122 Broller Flocks by Direct PCR from Bootscks & control entropy modication in existing des apply. Dr. Habb Bokhari Biosciences PSF 24/2013 In Process Intergrates (M). TrC2 analysis and characterization of manageness (M). TrC2 analysis and characterization of monoscolic mades Dr. Maria Stidique Environmental Sciences PSF 8/4/2013 In Process 1024 Intergrates (M). TrC2 analysis (Free Niconergy and Direction and Lemittaction of Cytotoxic Constituents from Selected Press of Hazaro Division Dr. Taxus Khan Dr. Fahim Quresh ORIC HEC 10/4-2013 In Process Studies 1028 Bioastexy-Guided Industrion and Verification of Cytotoxic Discasses-Quided Industria and Cartaliants from Selecter Modulators of Material and Cytotoxic Dytematical Amazon Dyteme Installand Dr. Anale Atzal Pharmaceulical Planmaceulical Sciences HEC 11/0-4-2013 In Process Sciences 1028 Exploring genotoxic potential of horts commonly used Installand Dr. Ghulam Abbas Pharmaceulical Sciences HEC 14-05-2014 In Process Sciences 1030 Revelopment of Potent And Selective Modulators of Fabrication and Cytotalized formulation Containing aspin and Colopioped Buillate in Dr. Shuham Mutrazz Pharmaceulical Planmaceulical Planmaceulical Planmaceulical Planmaceulical Planmaceulical Planmaceulical Planmaceulical Planmaceulical Planton Organinis Biotoce Cosp analy vecto system Dr. Jamshed Ipaba	1021	through modification in existing feed supply	Dr. Zobia Noreen	Biosciences	PSF	8/5/2013	In Process
Sonochemical syntheses and characterization of putants Dr. Maria Siddque Environmental Sciences PSF 8/4/2013 In Procest putants 1024 Intergrated Microgal Enporting For Bioenergy and Dr. Fahrin Qureshi Dr. Fahrin Qureshi ORIC HEC 14-05-2014 In Procest Sciences 1025 Intelligent Gerstation of Strensocginges using Dr. Invan Usana Dr. Taous Khan Pharmacoulcal Sciences HEC 5/5/2011 In Procest Sciences 1026 Bioassay-Guided Isolation and Identification of Cytoxic Constituents from Selected Firms of Hazza Nivides Dr. Adeel Atzal IRRCM HEC 3/5/2012 In Procest Sciences 1028 Exploring genotoxic pupartial firsto scimomoly used Dr. Spinthesit Dervisitives As Lead Structures Dr. Jamshed lighal Pharmaceutical Sciences HEC 1/6-05-2014 In Procest Sciences 1030 Dervelopment of Optimized formulation Containing aspin and Clodpidoger Biorulation Containing aspin and Clodpidoger Biorulation Co	1022	Broiler Flocks by Direct PCR from Bootsocks & control	Dr. Habib Bokhari	Biosciences	PSF	2/4/2013	In Process
1023 manganese (M) TiO2 nanotubes for reating water Dr. Maria Siddue Sciences PSF 8/4/2013 In Proces 1024 Intergrated Microagal Engineering Sciences Dr. Fahim Queehi ORIC HEC 14-05-2014 In Proces 1025 Intelligent Generation mages using Dr. Fahim Queehi ORIC HEC 5/5/2011 In Proces 1026 Bioassay-Quided Isolation and Identification of Cytotoxic Dr. Adeel Atzal IRCBM HEC 3/10-2012 In Proces 1027 Novel, Bioactive ceramic-polymer ranacomposites for Dr. Adeel Atzal IRCBM HEC 3/10-2012 In Proces 1028 Exploring genotoxic potential of herbics commonly used Dr. Adeel Atzal IRCBM HEC 1/10-2013 In Proces 1028 Akine Prosphatases from Natural Products as Well As Dr. Jamshed Igbal Pharmaceutical HEC 1/10-2014 In Proces 1028 Akine Prosphatases from Natural Products as Well As Dr. Adael Atzal Dr. Chulam Murtaza Pharmaceutical HEC 1/10-2011 In Proces 1028 Bort defect resolf<				Environmental			
1024 Intergrated Microagal Engineering For Bioerergy and Intelligent Generation of Stereoscopic images using monoscopic images Dr. Fahim Qureahi ORIC HEC 14-05-2014 In Procest 1025 Intelligent Generation of Stereoscopic images using monoscopic images Dr. Imran Usman Center for Advance PSF 17-04-2013 In Procest 1026 Bioassay-Guidel Isolation and Identification of Cytobxic Constituents from Selected Ferrs of Hazzar Division Dr. Taous Khan Pharmaceutical Sciences HEC 31-05-2012 In Procest 1021 Novel, Bioactive ceramic polymer nanocomposites for inktand Dr. Adeel Atzal IRCBM HEC 31-05-2012 In Procest 1028 Exploring genotoxic potential of herbs commonly used inktand Dr. Ghulam Abbas Pharmaceutical Sciences HEC 14-05-2014 In Procest 1031 Development of Potent And Selector Combination Dr. Ghulam Mutaza Pharmaceutical Sciences HEC 14-05-2014 In Procest 1031 Next Generation Granuler Bouldas estimatule Combination Dr. Adeel Atzal Pharmaceutical Sciences HEC 21/2011 In Procest 1032 Synthesis of Urases Inbiblots of Sustainable Combinati	1023		Dr. Maria Siddique	Entriorita	PSF	8/4/2013	In Process
1025 Intelligent Generation of Steroscopic images using monoscopic images Dr. Imran Usman Center for Advance Studies PSF 17-04-2013 In Proces 1026 Bioassay-Guided tolation and identification of Cytotox Constituents from Selected Parse of Hazara Division Dr. Taous Khan Pharmacoutical Sciences HEC 5/5/2011 In Proces 1027 Novel, Bioactive ceramic-polymer nancomposites for born Bissue angineering application Dr. Advel Atzai IRCBM HEC 17-04-2013 In Proces 1028 Exploring genotox publication of Dytimized for Askine Phosphatases from Natural Products as Well As Synthetic Derivatives As Lead Structures Dr. Jamshed Igbal Pharmaceutical Sciences HEC 14-06-2014 In Proces 1029 Akine Phosphatases from Natural Products as Well As Synthetic Derivatives As Lead Structures Dr. Agit Anwar Ch. IRCBM PSF 18-01-10 In Proces 1031 Next Generation of Combination Dr. Agit Anwar Ch. IRCBM PSF 18-01-2012 In Proces 1032 Synthesis of Urases Inhibitors for Sustainable Dr. Agit Anwar Ch. IRCBM PSF 18-01-2012 In Proces 1033 Salt stress behance using dictato	1024	Intergrated Microagal Engineering For Bioenergy and	Dr. Fahim Qureshi	ORIC	HEC	14-05-2014	In Process
Interse Bioassay-Guided Isolation and Identification of Cytotoxic Constituents from Selected Ferrs of Hazara Division Dr. Taous Khan Pharmaceutical Sciences HEC 5/5/2011 In Procest 1027 Novel, Bloachive caramic polymer nancomonylused inistand genotoxic polymer nancomonylused inistand Dr. Adeel Azal IRCBM HEC 31-05-2012 In Procest 1028 Exploring genotoxic polymer anocomonylused inistand Dr. Ghulam Abbas Pharmaceutical Sciences HEC 17-04-2013 In Procest 1029 Aikne Phosphateses from Natural Products as Well As Dr. Jamshed Igbal Pharmaceutical Sciences HEC 5/5/2011 In Procest 1030 Containing aspin and Colopologiel Bisuffate in Combination of Diversedia Ceramics for Rapit Dor. Agrid Anwar Ch. IRCBM PSF 18-01-10 In Procest 1031 Next Generation Grauce To Combination Combination and cells in Procest Dr. Agrid Anwar Ch. IRCBM PSF 18-01-10 In Procest 1033 Batt reserve demonstry end cells and signatistic in Combination of the cells in Procest Dr. Jamshed Igbal Pharmaceulical Sciences PSF 18-01-10 In Procest 1033 Batt reserve demonstry end cells anal di	1025	Intelligent Generation of Stereoscopic images using	Dr. Imran Usman		PSF	17-04-2013	In Process
Constituents from Selected Herms of Hazara Luxison Sciences Constituents from Selected Herms of Hazara Luxison 1027 Novel, Boactive carming application Dr. Adeel Atzal IRCBM HEC 31-05-2012 In Proces 1028 Exploring genotoxic potential of herbs commonly used instand Dr. Ghulam Abbas Pharmaceutical Sciences HEC 17-04-2013 In Proces 1029 Akine Phosphatases from Natural Products as Well As Oxymetic Derivatives AL ead Structures Dr. Ghulam Mutaza Pharmaceutical Sciences HEC 5/5/2011 In Proces 1031 Next Generation Granutaria Bor-medical Ceramics for Rapi Combination Dr. Aqif Anwar Ch. IRCBM PSF 18-01-10 In Proces 1031 Next Generation Granutario Granutario of Sciences PSF 18-01-2012 In Proces 1032 Development of Cops in Agriculture laid in Pakistan Dr. Jamshed Iqbal Pharmaceutical PSF 18-01-10 In Proces 1033 Satt ress blerance using dicistoric binary vector system Dr. Zahid Ali Biosciences PSF 18-01-10 In Proces 1034 Diate defect freams Carnition of Cormonal pactr	1026	Bioassay-Guided Isolation and Identification of Cytotoxic	Dr. Taous Khan	Pharmaceutical	HEC	5/5/2011	In Process
1027 bone tissue engineering application LP. Adee Atzal IRC6M IPEC S1-03-2012 In Procest 1028 Exploring genotoxic potential of herbs commonly used instand Dr. Ghulam Abbas Pharmaceutical Sciences HEC 17-04-2013 In Procest 1029 Akine Phosphatases from Natural Products as Well As Sciences Dr. Jamshed Igbal Pharmaceutical Sciences HEC 14-05-2014 In Procest 1030 Containing aspin and Clophogreg Histivate in Combination Dr. Agl/Anwar Ch. IRCBM PSF 18-01-10 In Procest 1031 Next Generation Granular Bio-medical Caramics for Rapic Dr. Agl/Anwar Ch. IRCBM PSF 18-01-101 In Procest 1032 Synthesis of Urease Inhibitors for Sustainable Development of Crops in Agriculture land in Paktstan Dr. Jamshed Igbal Pharmaceutical Sciences PSF 18-01-2012 In Procest 1033 Biat stress blerance using dicistronic binary vector system A forward quertic approach Dr. Rahel Qamar Biosciences PSF 24-03-2014 In Procest 1034 Diabetic retinopathy genetic analysis and diagnostics and trainagnost diagnest Agroward denalysis Dr. Raheel Qamar			Di Tubuo Tuhun		1120	0/0/2011	
1026 11/14/2013 <td>1027</td> <td>bone tissue engineering application</td> <td>Dr. Adeel Afzal</td> <td></td> <td>HEC</td> <td>31-05-2012</td> <td>In Process</td>	1027	bone tissue engineering application	Dr. Adeel Afzal		HEC	31-05-2012	In Process
1029 Alkine Prosphatases from Natural Products as Well As Synthetic Derivatives As Lead Structures Dr. Jamshed Iqbal Pharmaceutical Sciences HEC 14-05-2014 In Procest Pharmaceutical Sciences 1030 Combination Containing aspin and Cloppionzed formulation Combination Dr. Agrif Anwar Ch. IRCBM PSF 18-01-10 In Procest Sciences 1031 Next Generation Granuluz Bio-medical Ceramics for Rapic Combination Dr. Agrif Anwar Ch. IRCBM PSF 18-01-2012 In Procest Sciences 1032 Synthesis Of Ureas Inhibitors for Sustainable Genetic Improvement of Crops in Agriculture land in Pakistan and genetic approach. Dr. Jamshed Iqbal Pharmaceutical Sciences PSF 18-01-2012 In Procest Sciences 1033 ast stress tolerance using dicistronic binary vector system A forward genetic approach. Dr. Raheel Qamar Biosciences PSF 24-03-2014 In Procest Studies 1035 Abformat Coll Log Spaces Dr. Imran Usman Center for Advance Studies HEC 19-06-2012 In Procest Studies 1038 Impact of Externet Weather Event on Landslides Dr. Shahina Tarig Meteorology HEC 11/5/2011 In Procest Studies 1038 Impact of Externet Weather Event on Landslides Dr. Shahina Tarig<	1028	inkstand	Dr. Ghulam Abbas		HEC	17-04-2013	In Process
Fabrication and Exclusion of Optimized formulation Containing aspirin and Clopkingdel Bisulfate in CombinationDr. Ghulam Murtaza Dr. Ghulam MurtazaPharmaceutical SciencesHEC5/5/2011In Procest1031Next Generation Granular Bio-medical Ceramics for Rapic Bone defect repair'Dr. Aqif Anwar Ch.IRCBMPSF18-01-2012In Procest1032Synthesis of Urase Inhibitors for Sustainable Development of Chockpe a(core arietionum.) for A forward genetic approachDr. Jamshed IqbalPharmaceutical SciencesPSF18-01-2012In Procest1034Diabetir refinopathy genetic analysis and diagnostics A forward genetic approachDr. Raheel QamarBiosciencesPSF24-03-2014In Procest1035Abnormal covol behavior detection for time varying moving sequences in Public Spaces Improvemes in Public SpacesDr. Raheel QamarBiosciencesPSF24-03-2014In Procest1036Fabrication of Low Cost High Efficiency Semiconductor Improvemes in Public SpacesDr. Javeed AkhtarPhysicsHEC19-06-2012In Procest1038Immacut of Externe Weand candonirol through different Mst assessment of complobater in broiler flocks by direct PCR from bootsects and control through different Mst asses and control through different Mst achard and approach to atil cancer drugs targets Asymmetric synthesis of naleproach to atil cancer drugs targets Asymmetric synthesis of naleproach to atil tork and and and cancel carcer in Age Related Mst assessment of commod energic synthesis of malonycin different flocks byDr. Shahina Tariq MeteorologyHEC11/5/2011In Procest <td>1029</td> <td>Alkine Phosphatases from Natural Products as Well As</td> <td>Dr. Jamshed lqbal</td> <td></td> <td>HEC</td> <td>14-05-2014</td> <td>In Process</td>	1029	Alkine Phosphatases from Natural Products as Well As	Dr. Jamshed lqbal		HEC	14-05-2014	In Process
1030 Containing aspirit and clopidogle issuitate in Bone defect regain Dr. Anif Anwar Ch. IRCBM PREC Sid2011 In Process 1031 Next Generation Granular Bio-medical Ceramics for Rapid Bone defect regain Dr. Anif Anwar Ch. IRCBM PSF 18-01-2012 In Process 1032 Synthesis of Urease Inhibitors for Sustainable Development of Crops in Agriculture land in Pakistan Genetic improvement of hickpea (cicer arietimum L) for ast stress tolerance using dicistronic binary vector system A forward genetic approach Dr. Jamshed Iqbal Sciences HEC 2/1/2013 In Process 1034 Diabardi Enterino of the warying marker identification in Pakistani diabetic patients Dr. Raheel Qamar Biosciences PSF 24-03-2014 In Process 1035 Abmoral crowd behavior detection for time varying moving sequences in Public Spaces Dr. Javeed Akhtar Physics HEC 19-06-2012 In Process 1038 Impact of Extrem Weather Event on Landslides Dr. Shahina Tariq Meteorology HEC 11/9/2011 In Process 1038 Impact of Extrem Weather Event on Landslides Dr. Shahina Tariq Meteorology HEC 11/9/2011 In Procest 1038		Fabrication and Evaluation of Optimized formulation		Pharmaceutical			
Instruction Bone defect repair Dr. Allin Anwar Ch. Inc. Allin Anwar Ch.<	1030	Combination			HEC	5/5/2011	In Process
1022 Development of Crops in Apriculture land in Pakistan Dr. Jamsned right Sciences PS-F 18-01-2012 In Process 1033 salt stress tolerance using dicistronic binary vector system Dr. Zahid Ali Biosciences HEC 2/1/2013 In Process 1034 Diabetic retinopathy genetic analysis and diagnostics marker identification in Pakistan idiabetic patients Dr. Raheel Qamar Biosciences PSF 24-03-2014 In Process 1035 Abnormal crow behavior detection for time varying moving sequences in Public Spaces Dr. Raheel Qamar Biosciences PSF 24-03-2014 In Process 1036 Abnormal crow behavior detection for time varying moving sequences in Public Spaces Dr. Imran Usman Center for Advance Studies HEC 12-04-2013 In Process 1037 direct PCR from bootsocks and control through different feed supplements Ms. Zobia Noreen Biosciences PSF 8/5/2013 In Process 1038 Impact of Extreme Weather Event on Landslides Dr. Shahina Tariq Meteorology HEC 11/5/2011 In Process 1040 cancer drugs targets Asymmetric synthesis of mitoxycian, matitume detetory alivi no	1031		Dr. Aqif Anwar Ch.		PSF	18-01-10	In Process
Genetic improvement of chickpea (cicer anelinum L) for 1033 salt stress blorance using dicistronic binary vector system A forward genetic analysis and diagnostics marker identification in Pakistani diabetic patientsDr. Zahid AliBiosciencesHEC2/1/2013In Proces1034Diabetic retinopathy genetic analysis and diagnostics moving sequences in PUBIC SpacesDr. Raheel QamarBiosciencesPSF24-03-2014In Proces1035Abnormal crowd behavior detection for time varying moving sequences in PUBIC SpacesDr. Imran UsmanCenter for Advance StudiesHEC19-06-2012In Proces1036Fabrication of Low Cost High Efficiency Semiconductor NanoporousDr. Javeed AkhtarPhysicsHEC19-06-2012In Proces1037direct PCR from bootsocks and control through different feed supolementsDr. Shahina Tariq Dr. Shahina TariqMeteorologyHEC11/5/2011In Proces1038Limmact of Extreme Weather Event on Landsides cancer drug strafets Asymmetric synthesis of mitomycin earndeguesDr. Shahina TariqMeteorologyHEC11/5/2011In Proces1040Vinyl sulfonium setti mediated novel approach to anti manitumor efficatorial negasesDr. Mahammad YarIRCBMHEC14-05-2014In Proces1044Identification in Pakistani and and id field imaging using piezoelectri multification 10 seesesDr. Maleeha AzamBiosciencesHEC14-05-2012In Proces1044Identification of application optiential osteological application optiential osteological application optiential osteological applicat	1032		Dr. Jamshed Iqbal		PSF	18-01-2012	In Process
A forward genetic approach A 1034 Diabetic retinopathy genetic analysis and diagnostics marker identification in Pakistani diabetic patients Dr. Raheel Qamar Biosciences PSF 24-03-2014 In Procest 1035 Abnormal crowd behavior detection for time varying moving sequences in Public Spaces Dr. Imran Usman Center for Advance HEC 22-04-2013 In Procest 1036 Fabrication of Low Cost High Efficiency Semiconductor Nanoporous Dr. Javeed Akhtar Physics HEC 19-06-2012 In Procest 1037 direct PCR from bootsocks and control through different feed supplements Dr. Shahina Tariq Meteorology HEC 11/5/2011 In Procest 1038 Impact of Extreme Weather Event on Landslides Dr. Shahina Tariq Meteorology HEC 11/5/2011 In Procest 1040 cancer drugs targets Asymmetric synthesis of mitomycin eandegues Dr. Muhammad Yar IRCBM HEC 14/05-2014 In Procest 1041 Identification of Common Genetic Factors In Age Related Multifactorial Diseases Dr. Muhammad Yar IRCBM HEC 12/7/2012 In Procest 1042 Energy harvesting and	1033		Dr. Zahid Ali	Biosciences	HEC	2/1/2013	In Process
1034 marker identification in Pakistani diabetic patients Dr. Rarleet Qatrial Discounces PSr 24-03-2014 In Proces 1035 Abnormal crow behavior detection for time varying moving sequences in Public Spaces Dr. Imran Usman Center for Advance Studies HEC 22-04-2013 In Proces 1036 Fabrication of Low Cost High Efficiency Semiconductor Nanoporous Dr. Javeed Akhtar Physics HEC 19-06-2012 In Proces 1038 Fabrication of Low Cost High Efficiency Semiconductor Nanoporous Dr. Javeed Akhtar Physics HEC 19-06-2012 In Proces 1038 Impact of Extreme Weather Event on Landsides Dr. Shahina Tariq Meteorology HEC 11/5/2011 In Proces 1039 Photochemical, antioxidant, antiglycation, antilazhan an antitumor efficacy of carva illy ino Dr. Rehana Rashid Chemistry PSF 31-07-2012 In Proces 1040 Identification of Common Genetic Factors In Age Related Multifactorial Diseases Dr. Mulammad Yar IRCBM HEC 12/7/2012 In Proces 1041 Identification of Common Genetic Factors In Age Related Multifactorin Disection Bacenamics for potential stelodorical applications of		A forward genetic approach					
10.05 moving sequences in Public Spaces Dr. Imital Usrhain Studies HEC 22-04-2013 In Proces 1036 Fabrication of Low Cost High Efficiency Semiconductor Nanoporous Dr. Javeed Akhtar Physics HEC 19-06-2012 In Proces 1037 direct PCR from bootscks and control through different feed supplements Ms. Zobia Noreen Biosciences PSF 8/5/2013 In Proces 1038 Immat of Efficiency Semitor Norein Model Approach to anti- cancer drugs targets Asymmetric synthesis of mitomycin eandegues Dr. Shahina Tariq Meteoroloav HEC 11/5/2011 In Proces 1041 Identification of Common Genetic Factors In Age Related Multificatorial Diseases Dr. Muhammad Yar IRCBM HEC 12/7/2012 In Proces 1042 Energy harvesting and old field imaging using piezoelectr narvires Dr. Maleeha Azam Biosciences HEC 12/7/2012 In Proces 1044 Indigenous development of injectivable biocceramics for potential osteological applications of rabrication, Characterization and application		marker identification in Pakistani diabetic patients					In Process
10.00 Nanoporous Discrete Antial Priystos HEC 19-06-20/2 In Proces Risk assessment of compylobacter ibn broiler flocks by direct PCR from bootsocks and control through different feed supplements Ms. Zobia Noreen Biosciences PSF 8/5/2013 In Proces 1038 Impact of Extreme Weather Event on Landsides antitumor efficacy of carva illy ino antitumor efficacy of carva illy ino eancer drugs targets Asymmetric synthesis of mitomycin eanedegues Dr. Shahina Tariq Meteoroloay HEC 11/5/2011 In Proces 1040 Vinyl sulfonium salt mediated novel approach to anti cancer drugs targets Asymmetric synthesis of mitomycin eanedegues Dr. Muhammad Yar IRCBM HEC 14-05-2014 In Proces 1041 Identification of Common Genetic Factors In Age Related Multifactorial Diseases Dr. Maleeha Azam Biosciences HEC 14-05-2014 In Proces 1042 Energy harvesting and old field imaging using piezoelectr morities Dr. Waqar Ahmad Physics HEC 12/7/2012 In Proces 1043 Synthesis and in Vito Photodynamic Action of Amphiphilit Metal Phthalocyanines Dr. Ghulam Abbas IRCBM HEC 28-5-13 In Proces 1044 I		moving sequences in Public Spaces		Studies			In Process
1037 direct PCR from bootsocks and control through different des supplements Ms. Zobia Noreen Biosciences PSF 8/5/2013 In Process 1038 Impact of Extreme Weather Event on Landsildes Dr. Shahina Tariq Meteorology HEC 11/5/2011 In Process 1039 Photochemical, antioxidant, antiglycation, antialzhain and antitumor efficacy of carva illy ino antitumor efficacy of carva illy ino antitumor efficacy of carva illy ino eardeques Dr. Rehana Rashid Chemistry PSF 31-07-2012 In Process 1040 Vinyl sulfonium salt mediated novel approach to anti care drugs target Asymmetric synthesis of mitomycin and tumomo Genetic Factors In Age Related Multifactorial Diseases Dr. Mulaemad Yar IRCBM HEC 14/05-2014 In Process 1041 Identification of Common Genetic Factors In Age Related Multifactorial Diseases Dr. Waqar Ahmad Physics HEC 12/7/2012 In Process 1043 Synthesis and in Vito Photodynamic Action of Amphilphili Metal Phthalocyanines Dr. Zafar Iqbal Chemistry PSF 28-5-13 In Process 1044 Indigenous development of injectyable biocceramics for potential osteological apolications of Dr. Aulaan Abbas IRCBM HEC 23-07-2012 In Process 1044 Indigenous development of injectyable biocceramics for potential osteological apolications of Dr. Muhammad Asif Physics	1036		Dr. Javeed Akhtar	Physics	HEC	19-06-2012	In Process
1038 Impact of Extreme Weather Event on Landslides Dr. Shahina Tariq Meteorology HEC 11/5/2011 In Process 1039 Photochemical, antiglycation, and antiglycation, antiglycation, and antiging using piezoelectric namines Dr. Wagar Ahmad Physics HEC 12/7/2012 In Process 1044 Energy harvesting and old field imaging using piezoelectric namines Dr. Wagar Ahmad Physics HEC 12/7/2012 In Process 1044 Indigenous development of injectyable biocceramics for potential osteological apolications of Dr. Autamad Asif Physics HEC 28-5-13 In Process 1045 Indigenous development of injectyable biocceramics for potential osteological apolications of Dr. Muhammad Asif Physics HEC 26-07-2012 In Process 1045 Impact of Energy deficition small industr						1	1
1009 antitumor efficacy of carva illy ino Dr. Refraina Rashid Cheffiniary PSr 31-07-2012 In Proces 1040 Viry sufforium sait mediated novel approach to anti cancer drugs targets Asymmetric synthesis of mitomycin eandegues Dr. Muhammad Yar IRCBM HEC 6/7/2012 In Proces 1041 Identification of Common Genetic Factors in Age Related Multifactorial Diseases Dr. Maleeha Azam Biosciences HEC 14-05-2014 In Proces 1042 Energy harvesting and old field imaging using piezoelecti marvires Dr. Waqar Ahmad Physics HEC 12/7/2012 In Proces 1043 Synthesis and in Vitro Photodynamic Action of Amphiphilir Metal Phthalocyanines Dr. Zafar Iqbal Chemistry PSF 28-5-13 In Proces 1044 Indigenous development of nijectyable biocceramics for potential steelogical apolications of nanostructures(ZnO, Silicon and applications of ana distrategies to deal with this Crisis Dr. Muhammad Asif Physics HEC 26-07-2012 In Proces 1046 Impact of Energy deficit on small Industries of Pakistan and Strategies to deal with this Crisis Dr. Abdus Sattar Abbasi Management Sciences HEC 01-08-2012 In Proces	1037	Risk assessment of compylobacter ibn broiler flocks by direct PCR from bootsocks and control through different	Ms. Zobia Noreen	Biosciences	PSF	8/5/2013	In Process
1040 cancer drugs targets Asymmetric synthesis of mitomycin eandeques Dr. Muhammad Yar IRCBM HEC 6/7/2012 In Process 1041 Identification of Common Genetic Factors In Age Related Multifaction al Diseases Dr. Maleeha Azam Biosciences HEC 14-05-2014 In Process 1042 Energy harvesting and old field imaging using piezoelectri nanvires Dr. Waqar Ahmad Physics HEC 12/7/2012 In Process 1043 Synthesis and in Vitro Poterital osteological applications of nanostructures/RON, Silicon and paplications of nanostructures/RON, Silicon and applications of nanostructures/RON, Silicon and paplications of nanostructures/RON and RON and RON applications of nanostructures/RON and RON and RON applications of nanostructures/RON applications of Pakistan Dr. Audus Asif Physics HEC 01-08-2012 In Procest <		Risk assessment of compylobacter ibn broiler flocks by direct PCR from bootsocks and control through different feed supplements Impact of Extreme Weather Event on Landslides					In Process In Process
1041 Identification of Common Genetic Factors In Age Related Multification of Common Genetic Factors In Age Related Multification Diseases Dr. Maleeha Azam Biosciences HEC 14-05-2014 In Process 1042 Energy harvesting and old field imaging using piezoelectin narvires Dr. Waqar Ahmad Physics HEC 12/7/2012 In Process 1043 Synthesis and in Viro Photodynamic Action of Amphiphilit Metal Phthalocyanines Dr. Zafar Idpal Chemistry PSF 28-5-13 In Process 1044 Indigenous development of injectyable biococeramics for potential osteological applications of rabrication, Characterization and applications of narotructures/20,00, Silicon and graphen) to intracellular environment Dr. Muhammad Asif Physics HEC 26-07-2012 In Process 1046 Impact of Energy deficit on small Industries of Pakistan and Strategies to deal with this Crisis Dr. Abdus Sattar Abbasi Management Sciences HEC 01-08-2012 In Process 1047 Fabrication of quantum based electrochemical sensors Dr. Waqas Khalid Physics HEC 01-08-2012 In Process 1048 Replacement Synthesis, Characterization and in Vitro Anatysis Dr. Anila Asif IRCBM PSF 18-01-10	1038	Risk assessment of compylobacter ibn broiler flocks by direct PCR from bootsocks and control through different feed supplements Impact of Extreme Weather Event on Landsides Photochemical, antioxidant, antiglycation, antialzhain and antitumor efficacy of carva illv ino	Dr. Shahina Tariq	Meteorology	HEC	11/5/2011	
Multilizational Diseases Dr. Wagar Ahmad Physics HEC 12/7/2012 In Procest In Procest 1042 Energy harvesting and old field imaging using piezoelectri nanvires Dr. Wagar Ahmad Physics HEC 12/7/2012 In Procest 1043 Synthesis and in Vitro Potential osteological applications of nanostructures (ZnO, Silicon and paplications of nanostructures (ZnO, Silicon and rapplications of Pakistan of Energy deficit on small industries of Pakistan and Strategies to deal with this Crisis Dr. Abdus Sattar Abbasi Management Sciences HEC 01-08-2012 In Procest 1047 Fabrication of quantum based electrochemical sensors Dr. Waqas Khalid Physics HEC 01-08-2012 In Procest 1048 Replacement: Synthesis, Characterization and in Vitro Macroporous Biceramic Monoliths for Hard Tissue Dr. Anila Asif IRCBM PSF 18-01-10	1038 1039	Risk assessment of compylobacter ibn broiler flocks by direct PCR from bootsocks and control through different feed supplements Impact of Extreme Weather Event on Landslides Photochemical, antioxidant, antiglycation, antiatzhain and antitumor efficacy of carya illy ino Vinyl sulfonium salt mediated novel approach to anti cancer drugs targets Asymmetric synthesis of mitomycin	Dr. Shahina Tariq Dr.Rehana Rashid	Meteorology Chemistry	HEC PSF	11/5/2011 31-07-2012	In Process
Integration	1038 1039 1040	Risk assessment of compylobacter ibn broiler flocks by direct PCR from bootsocks and control through different feed supplements Impact of Extreme Weather Event on Landslides Photochemical, antioxidant, antiglycation, antialzhain and antitumor efficacy of carva illy ino Vinyl sulforium salt mediated novel approach to anti cancer drugs targets Asymmetric synthesis of mitomycin eandegues Identification of Common Genetic Factors In Age Related	Dr. Shahina Tariq Dr.Rehana Rashid Dr. Muhammad Yar	Meteorology Chemistry IRCBM	HEC PSF HEC	11/5/2011 31-07-2012 6/7/2012	In Process In Process In Process
1043 Metal Pithialocyanines Dr. Zalari Apali Chemistry Point Z20010 In Process 1044 Indigenous development of injectyable biococeramics for potential osteological applications of Fabrication, Characterization and applications of restructures (ZnO, Silicon and graphen) to intracellular environment Dr. Ghulam Abbas IRCBM HEC 23-07-2012 In Process 1046 Fabrication, Characterization and applications of environment Dr. Muhammad Asif Physics HEC 26-07-2012 In Process 1046 Impact of Energy deficit on small Industries of Pakistan and Strategies to deal with this Crisis Dr. Abdus Sattar Abbasi Management Sciences HEC 01-08-2012 In Process 1047 Fabrication of quantum based electrochemical sensors Dr. Waqas Khalid Physics HEC 01-08-2012 In Process 1048 Replacement Synthesis, Characterization and in Vitro Analysis Dr. Anila Asif IRCBM PSF 18-01-10 In Process 1049 Mutational and expressional Variations of Syk ene in Allergic Astimatic Patients Dr. Rani Faryal Biosciences HEC 19-01-2012 In Process 1050 Towards performance appriasal reform	1038 1039 1040 1041	Risk assessment of compylobacter ibn broiler flocks by direct PCR from bootsocks and control through different feed supplements Impact of Extreme Weather Event on Landslides Photochemical, antioxidant, antiglycation, antialzhain and antitumor efficacy of carva illy ino Vinyl sulfornium salt mediated novel approach to anti cancer drugs targets Asymmetric synthesis of mitomycin and agues Identification of Common Genetic Factors In Age Related Multifactorial Diseases. Energy harvesting and old field imaging using piezoelectri	Dr. Shahina Tariq Dr.Rehana Rashid Dr. Muhammad Yar Dr. Maleeha Azam	Meteorology Chemistry IRCBM Biosciences	HEC PSF HEC HEC	11/5/2011 31-07-2012 6/7/2012 14-05-2014	In Process In Process In Process In Process
1044 Detential asteological apolication Dr. Grutann Abbas IRC.BM PEC 23-07-2012 In Proces 1045 nanostructures(ZnO, Silicon and graphen) to intracellular environment Dr. Muhammad Asif Physics HEC 26-07-2012 In Proces 1046 Impact of Energy deficit on small industries of Pakistan and Strategies to deal with this Crisis Dr. Abdus Sattar Abbasi Management Sciences HEC 26-07-2012 In Proces 1047 Fabrication of quantum based electrochemical sensors Dr. Waqas Khalid Physics HEC 01-08-2012 In Proces 1048 Replacement: Synthesis, Characterization and in Vitro Analysis Dr. Anila Asif IRCBM PSF 18-01-10 In Proces 1049 Mutational and expressional Variations of Syk ene in Allergic Astimatic Patients Dr. Anila Asif IRCBM PSF 18-01-2012 In Proces 1050 Towards performance appriasal reforms for civil servants Dr. Muhammad Zahid Idaal Management Sciences HEC 19-01-2012 In Proces	1038 1039 1040 1041 1042	Risk assessment of compylobacter ibn broiler flocks by direct PCR from bootsocks and control through different feed supplements Impact of Extreme Weather Event on Landslides Photochemical, antioxidant, antiglycation, antiatzhain and utilumor efficacy of carva illy ino Vinyl sulfornium salt mediated novel approach to anti cancer drugs targets Asymmetric synthesis of mitomycin <u>eandeques</u> Identification of Common Genetic Factors In Age Related <u>Multifactorial Diseases</u> Energy harvesting and old field imaging using piezoelectri nanvires Synthesis and in Vitro Photodynamic Action of Amphiphili	Dr. Shahina Tariq Dr.Rehana Rashid Dr. Muhammad Yar Dr. Maleeha Azam Dr. Waqar Ahmad	Meteorology Chemistry IRCBM Biosciences Physics	HEC PSF HEC HEC HEC	11/5/2011 31-07-2012 6/7/2012 14-05-2014 12/7/2012	In Process In Process In Process In Process In Process
1045 nanostructures(ZnO, Silicon and graphen) to intracellular Dr. Muhammad Asif Physics HEC 26-07-2012 In Process 1046 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 1046 Fabrication of quantum based electrochemical sensors Dr. Waqas Khalid Physics HEC 01-08-2012 In Process 1048 Replacement: Synthesis, Characterization and in Vitro Analysis Dr. Anila Asif IRCBM PSF 18-01-10 In Process 1049 Mutational and expressional Variations of Syk ene in Allergic Astimatic Patients Dr. Rani Faryal Biosciences HEC 19-01-2012 In Process 1050 Towards performance appriasal reforms for civil servants Dr. Muhammad Zahid Iabal Management Sciences PSF 31-03-2014 In Process	1038 1039 1040 1041 1042 1043	Risk assessment of compylobacter ibn broiler flocks by direct PCR from bootsocks and control through different feed supplements Impact of Extreme Weather Event on Landslides Photochemical, antioxidant, antiglycation, antiatzhain and antitumor efficacy of carva illy ino Vinyl sulfonium salt mediated novel approach to anti cancer drugs targets Asymmetric synthesis of mitomycin eandegues Identification of Common Genetic Factors In Age Related Multifactorial Diseases Energy harvesting and old field imaging using piezoelectri nanvires Synthesis and in Vitro Photodynamic Action of Amphiphilis Metal Phthalocyanines Indigenous development of injectyable biocceramics for	Dr. Shahina Tariq Dr. Rehana Rashid Dr. Muhammad Yar Dr. Maleeha Azam Dr. Waqar Ahmad Dr. Zafar Iqbal	Meteorology Chemistry IRCBM Biosciences Physics Chemistry	HEC PSF HEC HEC HEC PSF	11/5/2011 31-07-2012 6/7/2012 14-05-2014 12/7/2012 28-5-13	In Process In Process In Process In Process In Process In Process
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 1047 Fabrication of quantum based electrochemical sensors Dr. Waqas Khalid Physics HEC 01-08-2012 In Process 1048 Replacement: Synthesis, Characterization and in Vitro Analysis Dr. Anila Asif IRCBM PSF 18-01-10 In Process 1049 Mutational and expressional Variations of Syk ene in Allergic Astimatic Patients Dr. Rani Faryal Biosciences HEC 19-01-2012 In Process 1050 Towards performance appriasal reforms for civil servants in Pakistan Dr. Muhammad Zahid Iabal Management Sciences PSF 31-03-2014 In Process	1038 1039 1040 1041 1042 1043	Risk assessment of compylobacter ibn broiler flocks by direct PCR from bootsocks and control through different ted supplements Impact of Extreme Weather Event on Landslides Photochemical, antioxidant, antiglycation, antialzhain and antitumor efficacy of carva illy ino Vinyl sulforium salt mediated novel approach to anti cancer drugs targets Asymmetric synthesis of mitomycin eandegues Identification of Common Genetic Factors In Age Related Multifactorial Diseases Energy harvesting and old field imaging using piezoelectrin namires Synthesis and in Vitro Photodynamic Action of Amphiphili Metal Phthalocyanies Indigenous development of injectyable biocceramics for potential osteological application	Dr. Shahina Tariq Dr. Rehana Rashid Dr. Muhammad Yar Dr. Maleeha Azam Dr. Waqar Ahmad Dr. Zafar Iqbal	Meteorology Chemistry IRCBM Biosciences Physics Chemistry	HEC PSF HEC HEC HEC PSF	11/5/2011 31-07-2012 6/7/2012 14-05-2014 12/7/2012 28-5-13	In Process In Process In Process In Process In Process
1047 Fabrication of quantum based electrochemical sensors Dr. Waqas Khalid Physics HEC 01-08-2012 In Process 1048 Replacement: Synthesis, Characterization and in Vitro Analysis Dr. Anila Asif IRCBM PSF 18-01-10 In Process 1049 Mutational and expressional Variations of Syk ene in Allergic Asthmatic Patients Dr. Rani Faryal Biosciences HEC 19-01-2012 In Process 1050 Towards performance appriasal reforms for civil servants in Pakistan Dr. Muhammad Zahid Idaal Management Sciences PSSP 31-03-2014 In Process	1038 1039 1040 1041 1042 1043 1044	Risk assessment of compylobacter ibn broiler flocks by direct PCR from bootsocks and control through different feed supplements Impact of Extreme Weather Event on Landsides Photochemical, antixixidan, antiglycation, antialzhain and antitumor efficacy of carva illy ino Vinyl sulfornium salt mediated novel approach to anti cancer drugs targets Asymmetric synthesis of mitomycin eandegues Identification of Common Genetic Factors In Age Related Multifactorial Diseases Energy harvesting and old field imaging using piezoelectri nanvires Synthesis and in Vitro Photodynamic Action of Amphiphili Metal Phthalocyanines Indigenous development of injectyable bioceramics for potential osteological applications of nanostructures(ZnO, Silicon and graphen) to intracellular	Dr. Shahina Tariq Dr. Rehana Rashid Dr. Muhammad Yar Dr. Maleeha Azam Dr. Waqar Ahmad Dr. Zafar Iqbal Dr. Ghulam Abbas	Meteorology Chemistry IRCBM Biosciences Physics Chemistry IRCBM	HEC PSF HEC HEC HEC PSF HEC	11/5/2011 31-07-2012 6/7/2012 14-05-2014 12/7/2012 28-5-13 23-07-2012	In Process In Process In Process In Process In Process In Process
Macroporous Biceramic Monoliths for Hard Tissue Replacement: Synthesis, Characterization and in Vitro Analysis Dr. Anila Asif IRCBM PSF 18-01-10 In Processional In Processional Variations of Syk ene in Altergic Asthmatic Patients 1049 Mutational and expressional Variations of Syk ene in Altergic Asthmatic Patients Dr. Rani Faryal Biosciences HEC 19-01-2012 In Processional In Processional Variations of Syk ene in Altergic Asthmatic Patients 1050 Towards performance appriasal reforms for civil servants in Pakistan Dr. Muhammad Zahid Idbal Management Sciences PSSP 31-03-2014 In Processional Variations	1038 1039 1040 1041 1042 1043 1044 1045	Risk assessment of compylobacter ibn broiler flocks by direct PCR from bootsocks and control through different feed supplements Impact of Extreme Weather Event on Landslides Photochemical, antioxidant, antiglycation, antiatzhain and antitumor efficacy of carva illy ino Vinyl sulfornium salt mediated novel approach to anti cancer drugs targets Asymmetric synthesis of mitomycin <u>eandegues</u> Identification of Common Genetic Factors In Age Related <u>Multitactorial Diseases</u> Energy harvesting and old field imaging using piezoelectri nanvires Synthesis and in Vitro Photodynamic Action of Amphiphili Metal Phthalocyanines Indigenous development of injectyable biocceramics for potential osteological applications of raborication, Characterization and applications of Inanostructures(ZnO, Silicon and graphen) to intracellutal impact of Energy deficit on small Industries of Pakistan	Dr. Shahina Tariq Dr. Rehana Rashid Dr. Muhammad Yar Dr. Maleeha Azam Dr. Waqar Ahmad Dr. Zafar Iqbal Dr. Ghulam Abbas Dr. Muhammad Asif Dr. Abdus Sattar	Meteorology Chemistry IRCBM Biosciences Physics Chemistry IRCBM Physics	HEC PSF HEC HEC PSF HEC HEC	11/5/2011 31-07-2012 6/7/2012 14-05-2014 12/7/2012 28-5-13 23-07-2012 26-07-2012	In Process In Process In Process In Process In Process In Process In Process
Analysis Dr. Rani Faryal Biosciences HEC 19-01-2012 In Procession 1049 Mutational and expressional Variations of Syk ene in Allergic Astimatic Patients Dr. Rani Faryal Biosciences HEC 19-01-2012 In Processional 1050 Towards performance appriasal reforms for civil servants in Pakistan Dr. Muhammad Zahid Idaal Management Sciences PSSP 31-03-2014 In Procession	1038 1039 1040 1041 1042 1043 1044 1045 1046	Risk assessment of compylobacter ibn broiler flocks by direct PCR from bootsocks and control through different feed supplements Impact of Extreme Weather Event on Landsides Photochemical, antixixidant, antiglycation, antialzhain and antitumor efficacy of carva illy ino Vinyl sulfornium salt mediated novel approach to anti cancer drugs targets Asymmetric synthesis of mitomycin eandegues Identification of Common Genetic Factors In Age Related Multifactorial Diseases Energy harvesting and old field imaging using piezoelectri nanvires Synthesis and in Vitro Photodynamic Action of Amphiphili Metal Phthalocyanines Indigenous development of injectyable bioceramics for potential osteological applications of nanostructures(ZnO, Silicon and graphen) to intracellula environment Impact of Energy defict on small Industries of Pakistan and Strategies to deal with this Crisis	Dr. Shahina Tariq Dr. Rehana Rashid Dr. Auhammad Yar Dr. Mulaenha Azam Dr. Waqar Ahmad Dr. Zafar Iqbal Dr. Ghulam Abbas Dr. Muhammad Asif Dr. Abdus Sattar Abbasi	Meteorology Chemistry IRCBM Biosciences Physics Chemistry IRCBM Physics Management Sciences	HEC PSF HEC HEC HEC PSF HEC HEC	11/5/2011 31-07-2012 6/7/2012 14-05-2014 12/7/2012 28-5-13 23-07-2012 26-07-2012 7/6/2011	In Process In Process In Process In Process In Process In Process In Process
Towards performance appriasal reforms for civil servants Dr. Nulnammad Zahid Idbal Management Sciences PSSP 31-03-2014 In Process	1038 1039 1040 1041 1042 1043 1044 1045 1046 1047	Risk assessment of compylobacter ibn broiler flocks by direct PCR from bootsocks and control through different feed supplements Impact of Extreme Weather Event on Landslides Photochemical, antioxidant, antiglycation, antialzhain an antilumor efficacy of carva illy ino Vinyl sulfonium salt mediated novel approach to anti cancer drugs targets Asymmetric synthesis of mitomycin leantife and the antiglycation, and the anti- cancer drugs targets Asymmetric synthesis of mitomycin leantife and the antifection of the anti- cancer drugs targets Asymmetric synthesis of mitomycin leantification of Common Genetic Factors In Age Related Multifactorial Diseases Energy harvesting and old field imaging using piezoelectri nanvires Synthesis and in Vitro Photodynamic Action of Amphiphili Metal Phthatocyanines Indigenous development of injectyable biocceramics for potential osteological application Fabrication, Characterization and applications of nanostructures(2nO, Silicon and graphen) to intracellular environment Impact of Energy deficit on small Industries of Pakistan and Strategies to deal with this Crisis Fabrication of quantum based electrochemical sensors Macroporous Bioceramic Monoliths for Hard Tissue	Dr. Shahina Tariq Dr. Rehana Rashid Dr. Ruhammad Yar Dr. Maleeha Azam Dr. Waqar Ahmad Dr. Zafar Iqbal Dr. Ghulam Abbas Dr. Muhammad Asif Dr. Abdus Sattar Abbasti Dr. Waqas Khalid	Meteorology Chemistry IRCBM Biosciences Physics Chemistry IRCBM Physics Management Sciences Physics	HEC PSF HEC HEC HEC PSF HEC HEC HEC	11/5/2011 31-07-2012 6/7/2012 14-05-2014 12/7/2012 28-5-13 23-07-2012 26-07-2012 7/6/2011 01-08-2012	In Process In Process In Process In Process In Process In Process In Process In Process In Process In Process
in Pakistan Igbal Management Sciences PSSP 31-03-2014 in Proces	1038 1039 1040 1041 1042 1043 1044 1045 1046 1047	Risk assessment of compylobacter ibn broiler flocks by direct PCR from bootsocks and control through different ted supplements Impact of Extreme Weather Event on Landslides Photochemical, antioxidant, antiglycation, antialzhain an antitumor efficacy of carva illy ino Vinyl sulforium salt mediated novel approach to anti cancer drugs targets Asymmetric synthesis of mitomycin eandegues Identification of Common Genetic Factors In Age Related Multifactorial Diseases Energy harvesting and old field imaging using piezoelectri nanvires Synthesis and in Vitro Photodynamic Action of Amphiphili Metal Phthalocyanines Indigenous development of injectyable biocceramics for potential osteological application Fabrication, Characterization and applications of nanostructures(ZnO, Silicon amd graphen) to intracellulal environment Impact of Energy deficit on small Industries of Pakistan and Strategies to deal with this Crisis Fabrication of quantum based electrochemical sensors Macroporous Biceramic Monoliths for Hard Tissue Replacement: Synthesis, Characterization and in Vitro Anatysis	Dr. Shahina Tariq Dr. Rehana Rashid Dr. Ruhammad Yar Dr. Maleeha Azam Dr. Waqar Ahmad Dr. Zafar Iqbal Dr. Ghulam Abbas Dr. Muhammad Asif Dr. Abdus Sattar Abbasti Dr. Waqas Khalid	Meteorology Chemistry IRCBM Biosciences Physics Chemistry IRCBM Physics Management Sciences Physics	HEC PSF HEC HEC HEC PSF HEC HEC HEC	11/5/2011 31-07-2012 6/7/2012 14-05-2014 12/7/2012 28-5-13 23-07-2012 26-07-2012 7/6/2011 01-08-2012	In Process In Process In Process In Process In Process In Process In Process In Process
1051 Design and Synthesis of Rigid Core Emetics Dr. Zakir Hussain Chemistry HEC 21/06/2011 In Process	1038 1039 1040 1041 1042 1043 1044 1045 1046 1047 1048	Risk assessment of compylobacter ibn broiler flocks by direct PCR from bootsocks and control through different feed subplements Impact of Extreme Weather Event on Landslides Photochemical, antioxidant, antiglycation, antialzhain and antilumor efficacy of carva illy ino Vinyl sulforhium salt mediated novel approach to anti cancer drugs targets Asymmetric synthesis of mitomycin eandegues leantification of Common Genetic Factors In Age Related Multifactorial Diseases Energy harvesting and old field imaging using piezcelectri narwires Synthesis and in Vitro Photodynamic Action of Amphiphili Metal Phitalocyanines Indigenous development of injectyable bioceraraics for potential osteolocical application Fabrication, Characterization and applications of nanostructures(ZnO, Silicon and graphen) to intracellular environment Impact of Energy deficit on small industries of Pakistan and Strategies to deal with this Crisis Fabrication of quantum based electrochemical sensors Macroporous Biceraraic Monoliths for Hard Tissue Replacement: Synthesis, Characterization and in Vitro Analysis Mutational and expressional Variations of Syk ene in Allergic Asthromatic Patients	Dr. Shahina Tariq Dr. Rehana Rashid Dr. Auhammad Yar Dr. Mulaenha Azam Dr. Waqar Ahmad Dr. Zafar Iqbal Dr. Ghulam Abbas Dr. Ahula Sattar Abbasi Dr. Anila Asif Dr. Anila Asif Dr. Anila Asif	Meteorology Chemistry IRCBM Biosciences Physics Chemistry IRCBM Physics Management Sciences Physics IRCBM	HEC PSF HEC HEC HEC HEC HEC HEC HEC PSF	11/5/2011 31-07-2012 6/7/2012 14-05-2014 12/7/2012 28-5-13 23-07-2012 26-07-2012 7/6/2011 01-08-2012 18-01-10	In Process In Process In Process In Process In Process In Process In Process In Process In Process In Process
	1038 1039 1040 1041 1042 1043 1044 1045 1046 1047 1048 1049 1040	Risk assessment of compylobacter ibn broiler flocks by direct PCR from bootsocks and control through different feed subplements Impact of Extreme Weather Event on Landsildes Photochemical, antixixidan, antiglycation, antialzhain and antitumor efficacy of carva illy ino Vinyl sulforhium salt mediated novel approach to anti cancer drugs targets Asymmetric synthesis of mitomycin eandegues Identification of Common Genetic Factors In Age Related Multifactorial Diseases Energy harvesting and old field imaging using piezcelectri nanvires Synthesis and in Vitro Photodynamic Action of Amphiphili Metal Phthalocyanines Indigenous development of injectyable biocceramics for potential osteolocical application Fabrication, Characterization and applications of nanostructures/ZnO, Silicon and graphen to intracellular environment Impact of Energy deficit on small Industries of Pakistan and Strategies to deal with this Crisis Fabrication of quantum based electrochemical sensors Macroporous Biceramic Monoiths for Hard Tissue Replacement Synthesis, Characterization and in Vitro Altergic Asthmatic Patients Mutational and expressional Variations of Syk ene in Allergic Asthmatic Patients Towards performance appriasal reforms for civil servants in Pakistan	Dr. Shahina Tariq Dr. Rehana Rashid Dr. Ruhammad Yar Dr. Mulaemad Yar Dr. Maleeha Azam Dr. Waqar Ahmad Dr. Zafar Iqbal Dr. Ghulam Abbas Dr. Ahulam Abbas Dr. Ahulas Sattar Abbasi Dr. Anila Asif Dr. Anila Asif Dr. Anila Asif Dr. Anila Asif Dr. Rani Faryal Dr. Muhammad Zahid Igbal	Meteorology Chemistry IRCBM Biosciences Physics Chemistry IRCBM Physics Management Sciences Physics IRCBM Biosciences Management Sciences	HEC PSF HEC HEC HEC HEC HEC HEC PSF HEC PSF HEC PSSP	11/5/2011 31-07-2012 6/7/2012 14-05-2014 12/7/2012 28-5-13 23-07-2012 26-07-2012 7/6/2011 01-08-2012 18-01-10 19-01-2012 31-03-2014	In Process In Process

1052	Influence of Wastewater irrigation on soil, vegetables and	Dr.Muhammad Shahid	Environmental Sciences	HEC	14-05-2014	In Process
1053	human health in district vehari Synthesis Characterization and anti-cancerous activities of this uses append and page particles	Dr. Amara Mumtaz	Chemistry	PSF	09-08-2012	In Process
1054	thioureas capped gold nano-particles Rational Design of Oligosiloxane Decorated Climatic	Dr. Khurshid Ayub	Chemistry	HEC	6/7/2011	In Process
1055	Ferroelectrics with Low Orientation Order Finding Drug candidates for Tyrosine kinase (TK) using computational-aided Rational drug design to combat	Dr. Muhammad Qaiser Fatmi	Biosciences	HEC	09-08-2012	In Process
1056	Cancer Biodegradation of N-Methylated Carbonates by using Bacterial Enzvmes	Dr. Syed Tatheer Alam Naqvi	Environmental Sciences	PSF	09-08-2010	In Process
1057	Synthesis Characterization and biological evaluation of 2- pyran derivatives as selective cyclooxygenase inhibitors	Dr. Amara Mumtaz	Chemistry	HEC	24-6-13	In Process
1058	Valuations and Discrete Time Hedging of the Options in	Dr. Sultan Hussain	Mathematics	HEC	1/8/2011	In Process
1059	Jump -Diffusion Process grapheme sensor for selective recognition of brucine	Dr. Usman Latif	Chemistry	PSF	16-08-2012	In Process
1060	Underwater Wireless Sensor Networks for Water Quality Monitoring and Surveillance	Dr. Mustafa Shakir	Electrical Engineering	HEC	4/8/2011	In Process
1061	Development of polymeric adsorbent for the selective removal of heavy metal ions from waste water	Dr. Syed Tauqir ali sherazi	Chemistry	PSF	27-08-2012	In Process
1062	Study of Goos-Hanchen shift behavior using intera-cavity atomic media	Dr. Sajid Qamar	Physics	HEC	24-06-2013	In Process
1063	Sunflower productivity influenced by potash an phosphorus under ago-climatic conditions of Vehari- Pakistan using simulation model	Dr. Wajid Nasim	Environmental Sciences	PSF	27-08-2012	In Process
1064	Quality Enhancement of Modern Electrical Insulation with nano Fillers	Dr. Muhammad Amin	Electrical Engineering	HEC	2/3/2011	In Process
1065	Recovery of Precious Metals (Gold, Silver, Copper) from waste Printed Circuit Boards (PCBs)	Dr. Robina Farooq	Chemical Engineering	HEC	20-01-2012	In Process
1066	Influence of regional dust on biogeochemistry of arsenic in the temperate forest soils	Dr. Mustafa Nawaz Shafaqat	Biosciences	HEC	6/2/2013	In Process
1067	Cyber guard: an indigenous security information and ever management system	Dr. Masoom Alam	Computer Science	HEC	10-12-2013	In Process
1068	Free-enzyme catalyst for the bioremediation of organophosphates	Dr. Syed Tatheer Alam Naqvi	Environmental Sciences	HEC	29-08-2012	In Process
1069	Factors Involved in Business Creation, Development and Growth in Pakistan	Dr. Qaisar Abbas	Management Sciences	HEC	5/9/2011	In Process
1070	Synthesis and characterization of low dimensional multiferroic structures	Dr. Muhammad Idrees	Physics	HEC	29-08-2012	In Process
1071	Providing Scientific Evidences To The Folkloric	Dr Ghulam Abbas	Pharmaceutical	HEC	28-6-13	In Process
1072	Antidepressants of Pakistan" Improving Mechanical properties of Silicon Insulating	Dr. Muhammad Amin	Sciences Electrical Engineering	HEC	5/9/2011	In Process
1073	Rubber Development of Aldose Reductase Inhibitors As Potential Drugs for The Treatment of Diabetic Complications	Dr Jamshed Iqbal	Pharmaceutical Sciences	HEC	28-6-13	In Process
1074	New Drug Development for Scables	Dr Wajahat Mahmood	Pharmaceutical	HEC	28-6-13	In Process
1074	Genetic Analysis of Congenital Night Blindness	Dr. Maleeha Azam	Sciences Biosciences	HEC	9/9/2011	In Process
1076	 Genetic an environmental determinants for susceptibility to osteoporosis in Pakistani population by 	Dr. Ramla Shahid	IRCBM	HEC	17-09-2012	In Process
1077	Development of Camphor Based Novel Chiral Ionic Liquids- the Greener Solvents	Dr. Mazhar Amjad Gilani	Chemical Engineering	HEC	9/9/2011	In Process
1078	Novel Synthesis Approaches Toward Indole Scaffolds	Dr Sohail Anjum Shahzad	Chemistry	HEC	28-6-13	In Process
1079	Establishment of Intracellular Calcium and Nitric Oxide Measurement Facilities To Promote Biomedical Research		Pharmaceutical Sciences	HEC	28-6-13	In Process
1080	In The Country Investigation of thermal effects in liquid chromatography	Dr. Habil Shamsul	Mathematics	PSF	27-09-2012	In Process
1000	Characterization of Microwave Devices and Antenna	Qamar Dr. Salman Naeem		HEC	29-09-11	In Process
1081	Pattern Measurement in Anechoic Chamber Clean energy future	Khan Dr. Aftab Khan	Physics Mathematics	HEC	29-09-11	In Process
1083	Synthesis of Off-The-Shelf, Stable Chiral Carbenoid Precursor for Iterative Homologation of Boronic Esters	Dr Adeem Mehmood,	Chemistry	HEC	28-6-13	In Process
1084	Preparation of directly compressed sparfloxacin 200mg tablets and its pharmacokinetic study in local population	Dr. Shujaat Ali Khan	Pharmaceutical Sciences	HEC	4/10/2012	In Process
1085	Synthesis and Characterization of New Bipodal N,N Dialkyl N'-Acyl Selenourea As Single Molecular Precursors for Deposition of CulnS&/ZnInSe2	Dr Javeed Akhtar	Physics	HEC	28-6-13	In Process
1086	Nanoparticles & Thin Films"	Dr. Abdul Sattar	Management Sciences	HEC	18 02 2013	In Process
	Research ethics board: need and importance	abbasi	Center for Policies	HEC	18-02-2013	In Process
1087	Social capital, welfard and poverty in Pakistan Development of tunable High Efficiency Polymer	Dr. Talat Anwar Dr Syed Tauqir Ali	Studies	PSSP	02-04-2014	In Process
1088	Electrolyte Membranes for Fuel Cells Applications	Sherazi	Chemistry	HEC	28-6-13	In Process
1089	Antimicrobial Treatment of Heat Sensitive Materials Via RF- Driven Plasma Jet Evaluation and the potential use of selected bio/agro-	Dr. Najeeb ur Rehman	Physics	PSF	6/10/2011	In Process
1090	waste materials for the simultaneous removal of arsenic and fluoride from groundwater	Dr. Abida Farooqi	Biosciences	PSF	12/10/2012	In Process
1091	Bioassay-guided Isolation of The chemical Constituents o The Fungi of Pakistan and Their Biological Activities	Dr Afsar Khan	Chemistry	HEC	28-6-13	In Process
1092	Organic Fictionalizations of carbon nanotubes (CNTs) for Improve Mechanical strength of HA/ Polymer composites for osteological applications	Dr. Sobia Taassum	IRCBM	HEC	12/10/2012	In Process
1093	Use of Banana Waste Flour As A Value Added Product	Dr Khizar Hayat	Chemistry	HEC	28-6-13	In Process
1094	Quality Management Practices and their Impact on Organizational Performance. A case of SMEs in Pakistan	Dr. Tajammal Hussain	Mathematics	HEC	13-10-11	In Process
1095	Characterization and recycling of solid waste composit for Nutrient and heavy metal availability and their impacts or crop productivity.	Dr. Faridullah	Environmental Sciences	HEC	18-10-2012	In Process
1096	Quantum Mechanical Investigation on Acceleration of Electrocyclic Reaction Through Transition Metal Catalysis	Dr Khurshid Ayub	Chemistry	HEC	28-6-13	In Process
1097	New Anti-Atherothrombotic topical formulation	Dr. Ghulam Murtaza	Pharmaceutical Sciences	HEC	21-10-2011	In Process
1098	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
1099	Analysis of Phosphorus flows and budget at regional scale in cotton-wheat zone of Punjab, Pakistan. Better agricultural production and environmental sustainability	Dr. Muhammad Nadeem	Environmental Sciences	HEC	19-10-2012	In Process
1100	A Rational Approach for Developing New Antimicrobial Agents Based On 'Medicinally Privileged Novel Soff Bases, Their Metal (II) Complexes and Suzuk-Miyaura Derivative of Indenofluorene Diones	Dr Aneela Malik	Chemistry	HEC	28-6-13	In Process
1101	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
1102	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
1103	TQM as strategic choice to boost operational and organizational performance: a case study of public sector	Dr. Syed Muhammad Irfan	Mathematics	HEC	22-10-2012	In Process
1103	hospitals in Pakistan					
1103	hospitals in Pakistan Synthesis of Anticancer Hybird Imidazolium/Inium Salts and their Targeted Deliveryby Nanomaterials	Dr. Sobia Tabassum	IRCBM	HEC	15-05-2014	In Process

1106 1107 1108	Design, Characterization and Applications of Various Coated and Uncoated Nanoparticles	Dr Muhammad	Dhusias			
		Waseem,	Physics	HEC	28-6-13	In Process
4400	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
1108	Financial Development Economic Growth and financial crises in Pakistan	Dr. Noureen Adnan	Management Sciences	USAID (Pakistan	31-10-2012	In Process
1109	Behavioral and Neurochemical Analysis of The Folkloric Medicinal Plants for Nicotine Sensitization, Dependence	Dr Khalid Rauf	Pharmaceutical Sciences	HEC	28-6-13	In Process
1110	Design, Syntheses and Application of Novel Liquid Crystals Materials for Liquid Crystal Displays"	Dr. Zakir Hussain	Chemistry	HEC	2/9/2009	In Process
1111	Development Characterization and Cytotoxicity of Polyoxometlate nanocomposites as Drugs delivery	Dr. Jamshed Iqbal	Pharmaceutical Sciences	HEC	31-01-12	In Process
1112	Study of uplift history of northern areas of Pakistan using fission track dating	Mr. Aziz Ahmad Qureshi	Physics	HEC	13-02-2013	In Process
1113 ^I	Development of salt toilerance in rice (oryza sativa) by Co overexpression of candidate salt tolerant genes	Dr. Ismat Nawaz	Environmental Sciences	ICGEB (International	31-03-2014	In Process
1114	Molecular and biological characterization of gold silver alloy nanoparticle	Dr. Aisha Naeem	Biosciences	PSF	23-11-2012	In Process
1115	Social polarization and Text: a critical study of in-group and out-group representation in Pakistan textbooks	Dr. Muhammad Tahir Yaqoob	Management Sciences	HEC	30-11-2012	In Process
1116	"[4+3] Cycloadditions: A Versatile Methodology for Constructing Novel 7-Membered Heterocyclic Scaffolds In	Dr Farhan Ahmed Khan	Chemistry	HEC	28-6-13	In Process
1117	Combined mineral acquisition and salt stress tolerance in chickpea (cicer arietinum L.)by co-expression of CCD7	Dr.Zahid Ali	Biosciences	HEC	15-05-2014	In Process
1118	Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To	Dr Afsar Khan	Chemistry	HEC	28-6-13	In Process
1119	Screening of Important Medicinal Plants of Pakistan for Analgesic and Anti-Inflammatory Activity	Dr. Faiz Alam	Pharmaceutical Sciences	PSF	7/12/2012	In Process
1120	Synthesis of Biologically Active Polyheterocyclic Compounds by Palladium Catalyzed Cross Coupling	Dr Imran Malik	Chemistry	HEC	28-6-13	In Process
1121	Direct Liquid (ethanol/methanol) Solid Oxide Fuel Cell (DLSOFC)	Dr. Rizwan Raza	Physics	PSF	7/12/2012	In Process
	Deposition and Design of A Solar Cell Structure Based or Bismuth Trisulphide: An Efficient Thin Film Light Absorbe	Dr Bushra Ismail	Chemistry	HEC	28-6-13	In Process
1123	Synthesis and Characterization of Potentially Biological Active Polyoxometalates Based Drugs	Dr Asma Tufail	IRCBM	HEC	1/7/2013	In Process
1124	Vector network analysis of microwave devices	Dr. Salman Naeem Khan	Physics	PSF	26-12-2013	In Process
1125	Genetic diversity of puccinia stiiformis tritici (Cause of stripe rust) in Pakistan	Dr.Sumaira Farrakh	Biosciences	HEC	15-05-2014	In Process
1126	Development of Thermoplastic Nanocomposites for Sustainable Environment"	Dr Sadullah Mir	Chemistry	HEC	1/7/2013	In Process
1127	Functional nanocomposites for advanced fuel cell technology	Dr. Rizwan Raza	Physics	HEC	31-12-2013	In Process
1128	Development of Antibacterial Dental Adhesives Through Photocatalysis of Titanium Dioxide	Dr Jibran Iqbal	IRCBM	HEC	1/7/2013	In Process
1129	Bioactivity Guided Isolation of Anticancer Compounds from Some Selected Species of Genus Launeae	Dr Umar Farooq	Chemistry	HEC	1/7/2013	In Process
1130	Establishment of Wireless Network Research Laboratory in Computer Science Department	Dr. Babar Nazir	Computer Science	HEC (I S U L)	30-11-2012	In Process
1131	Exploring and Classifying Indicators for Sustainable Socio economic Development through the Intensification of	Dr. Talat Afza	Management Sciences	HEC	5/10/2011	In Process
1132	Post Doctoral Fellowship Program	Dr. Saleem Ahmed Shah Bokhari	Biosciences	HEC (The Association of	31-05-2012	In Process
1133	The effects of quality of indoor environment on user satisfaction and building costs for institutional building:	Arch. Uzma Noren Zain	Archtecture	HEC	9/9/2011	In Process
1134	The line as the most powerful tool for communication in visual art	Dr. Nargis Khalid	Archtecture	HEC	4/3/2011	In Process
1135 _i	An Evaluation of socio-economic and environmental impact of utilizing biogas in a selected rural area of Jhelun	Dr. Saleem Ahmed Shah Bokhari	Biosciences	Innovation Development	26-02-2013	In Process
1136	Dye Synthesized Solar Cell	Dr. Nazar Abbas Shah	Physics	ISESCO- COMSTECH	14-09-12	In Process
1137 ^I	Ensuring Human Rights and Cultural Diversity: The Role on Media and Civil Society in Pakistan	Dr. Abdus Sattar Abbasi	Management Sciences	HEC	20-09-2012	In Process
1138	Feasibility appraisal of flood zoning in a developing country employing socio-engineering approach: a critical	Dr. Muhammad Atiq RehmanTariq	Civil Engineering	IFS	23/01/2013	In Process
1139	Participation in research activities on thermal transport propoerties of solids and fluids	Dr. Muhammad Abid	Mechanical Engineering	HEC	05-06-2014	In Process
1140	E-Asessment osystem for C/C++ programming assingments	Dr. Muhammad Salman Khan	Computer Science	ICT R&D	26-03-2015	In Process
1141	Biochemical and immunochemical prospects of modified wheat gluten in relation to gluten sensitive enteropathy	Dr. Muhammad Nadeem	Environmental Sciences	HEC	26-03-2015	In Process
1142	Simulation of fission product, corrosion product and activagtion product activity in reactor accident condition	Dr. Khurram Mehboob	Physics	HEC	10/4/2014	In Process
1143	Solar System for Physics department CIIT, Lahore	Dr. Syed Javaid Iqbal	Physics	HEC	25/07-11	In Process title not matched according to register
1144	Validating efficacy of a herbal formulation against hepatitis C virus infection	Dr. Saleem Ahmed Shah Bokhari	Biosciences	PSF	16-05-2013	In Process