		Islamab		4.05.2015)		
	Research Proje				Date of	
Sr#	Title of Research Proposal  Application for Hec Post Doctoral Fellow Ship Phase ii	Principal Investigator  Dr Muhammad Iftikhar	Department Management	Funding Agency	Submission	Status
1	,Batch VII	Ul Hasnain	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:	Dr Hira Siddiqui	Physics	HEC	29-10-2014	_
	Exploring Potential Of transgenic Peas (Pisum Sativum L					Approved
4	Harboring Combined Na+/H+ Antiporter and Luc Reporter Against Helicoverpa Armigera Hubner (Lepidopters: Noctuidae) Wound Healing And Tissue Regeneration Activities of	Dr Faheem Ahmad	Biosciences	HEC	29-10-2014	Approved
5	Bacterial Cellulose-Montmorillonite Nano-Reinforced Composite Films in Burn Mice Models  Evaluation of probiotic potential of the indigenous strain o	Dr. Fazli Wahid	Environmental Sciences	HEC	04-12-2014	Approved
6	lactic acid Bacteria found in the fermented dairy products in Pakistan  Syenthesis and Characterization of Silver nanoparticles b	Dr. Maira Janjua	Biosciences	HEC	12-12-2014	Approved
7	Chemical Reduction Method  Peristaltic Transport of Water Based Nanofluids Subject	Dr. Arslan Usman	Physics	HEC	30-12-2014	Approved
8	to Different Thermal Conductivity Models	Dr. Fahad Munir	Mathematics	HEC	04-02-2015	Approved
9	Formation of Microchannels fo Micro Fluidic devices on Polymers by direct laser Writing Technique	Dr. Muhammad Imran	Physics	HEC	12-02-2015	Approved
10	Flexible Data Privacy Toolkit	Dr. Adeel Anjum	Computer Science	HEC	30-06-2014	In Process
11	Impact of Board gender diversity on coporate performance	Dr. Muhammad Abubaker Saeed	Management Sciences	HEC	19-01-2015	Approved
12	Development of a lateral device for differential dignosis of endemic Vibrio cholera sub clades in Pakistan	Dr Sadia Sattar	Biosciences	HEC	25-07-2014	Approved
13	Characterization studies of poly (2-ethyl- oxazoline) and	Dr. Jaweria Ambreen	Physics	HEC	28-08-2014	Approved
14	Star-shaped Poly (acrylic acid) samples in solution Carcinogenic potential of extensivley used pesticdic compounds of cotton grown district Vehari of Punjab	Dr Muhammad Rizwan Ashraf	Environmental Sciences	HEC	9-9-2014	Approved
45	Pakistan  Development Of inkjet Printing System for Printing Two		Chemical	LIFO	24.00.2044	Approved
15	Dimensional Conductive Patterns Investigation of Carrier Transport Properties of Metal	Dr Maria Mustafa	Engineering	HEC	24-09-2014	Approved
16	Oxides Nanostructures  Screening of most Promising Spring Maize Cultivars for	Dr Kamran Rasool	Physics	HEC	24-09-2014	Approved
17	Better Agro-Economic Values Under Ecological Conditions of Vehari	Dr Mazhar Ali	Environmental Sciences	HEC	24-09-2014	Approved
18	Improvement of Therapeutic Intervention for Glaucoma Patients Through Comparative Quantitative Analysis Complex Metal Oxides based eletronic devices for	Dr Bushra Arshad	Biosciences	HEC	26-09-2014	Approved
19	transport and Gas sensing Properties	Dr Zahid Imran	Physics	HEC	22-10-2014	approved
20	Synthesis of Complex metal oxides eletrospum nanofibers for Environmental Remediation	Dr Syeda Sitawat Batool	Physics	HEC	22-10-2014	Approved
21	On Generalizations and Improvements of Opreator Inequalities	Dr Ilyas Ali	Mathematics	HEC	22-10-2014	Approved
22	In vitro conservation of neolistea cuipala, a critically endangered plant species in Pakistan  The study of interaction between atomic systems and	Dr. Muhammad Nadeem Khan Dr. Faheel Athar	Environmental Sciences	HEC	09-01-2014	Approved
23	short pulses PPCR	Hashmi	Physics Mathematics	HEC	2/5/2011	Approved
24						
24 25	Classification of Hurwitz Loci for small Values of genus Enhanced feasibility analysis techniques and novel	Dr. Madad Khan Dr. Nasro Min Allah	Computer	HEC HEC	2/6/2009	Approved Approved
25	Enhanced feasibility analysis techniques and novel scheduling policies for multicore system PPCR	Dr. Nasro Min Allah	Computer Science	HEC	2/6/2009	Approved
25 26	Enhanced feasibility analysis techniques and novel scheduling policies for multicore system PPCR Grant for Maintenance of Scientific Equipments	Dr. Nasro Min Allah Dr. Nazar Abbas Shah	Computer Science Physics	HEC HEC	2/6/2009	Approved Approved
25 26 27	Enhanced feasibility analysis techniques and novel scheduling policies for multicore system PPCR Grant for Maintenance of Scientific Equipments Grant for Maintenance of Scientific Equipments Grant for maintenance of scientific equipments Sonochemical synthesis of modified titanium dioxide nanotubes (visible light active) for treating water pollutant	Dr. Nasro Min Allah Dr. Nazar Abbas Shah Dr. Muhammad Awais Dr. Ahmad ali Dr. Maria Siddique	Computer Science Physics IRCBM	HEC HEC	2/6/2009 1/1/2013 30/11/2012	Approved Approved
25 26 27 28	Enhanced feasibility analysis techniques and novel scheduling policies for multicore system PPCR Grant for Maintenance of Scientific Equipments Grant for Maintenance of Scientific Equipments Grant for maintenance of scientific equipments Sonochemical synthesis of modified thanium dioxide	Dr. Nasro Min Allah Dr. Nazar Abbas Shah Dr. Muhammad Awais Dr. Ahmad ali Dr. Maria Siddique Dr. Muhammad Hassan	Computer Science Physics IRCBM Biosciences Environmental	HEC HEC HEC HEC	2/6/2009 1/1/2013 30/11/2012 12/9/2013	Approved Approved Approved
25 26 27 28 29	Enhanced feasibility analysis techniques and novel scheduling policies for multicore system PPCR Grant for Maintenance of Scientific Equipments Grant for Maintenance of Scientific Equipments Grant for maintenance of scientific equipments Sonochemical synthesis of modified titanium dioxide nanotubes (visible light active) for treating water pollutant Exploring the transcriptional regulation mechanism of type III secretion system (TSSS) in plant pathogen pseudomonas syringae Distance between system behaviors	Dr. Nasro Min Allah Dr. Nazar Abbas Shah Dr. Muhammad Awais Dr. Ahmad ali Dr. Maria Siddique Dr. Muhammad	Computer Science Physics IRCBM Biosciences Environmental Sciences Biosciences	HEC HEC HEC HEC	2/6/2009 1/1/2013 30/11/2012 12/9/2013 29-01-2013	Approved Approved Approved Approved Approved
25 26 27 28 29 30 31 32	Enhanced feasibility analysis techniques and novel scheduling policies for multicore system PPCR Grant for Maintenance of Scientific Equipments Grant for Maintenance of Scientific Equipments Grant for maintenance of scientific equipments Sonochemical synthesis of modified titanium dioxide nanotubes (visible light active) for treating water pollutant Exploring the transcriptional regulation mechanism of type Ill secretion system (T3SS) in plant pathogen pseudomonas syringae Distance between system behaviors Application for Hec & French Embassy Jointly Funded Post Doctoral Scholarship	Dr. Nasro Min Ailah Dr. Nazar Abbas Shah Dr. Muhammad Awais Dr. Ahmad ali Dr. Maria Siddique Dr. Muhammad Hassan Dr. Muhammad Fasan Dr. Muhammad Saeed Akram Dr. Wajid Nasim	Computer Science Physics IRCBM Biosciences Environmental Sciences Mathematics Environmental Sciences	HEC HEC HEC HEC HEC HEC HEC HEC HEC	2/6/2009 1/1/2013 30/11/2012 12/9/2013 29-01-2013 31-01-2013 31-01-2013	Approved Approved Approved Approved Approved Approved Approved Approved Approved
25 26 27 28 29 30 31	Enhanced feasibility analysis techniques and novel scheduling policies for multicore system PPCR Grant for Maintenance of Scientific Equipments Grant for Maintenance of Scientific Equipments Grant for maintenance of scientific Equipments Sonochemical synthesis of modified titanium dioxide nanotubes (visible light active) for treating water pollutant Exploring the transcriptional regulation mechanism of typ III secretion system (T3SS) in plant pathogen pseudomonas syringae Distance between system behaviors Application for Hec & French Embassy Jointly Funded	Dr. Nasro Min Allah Dr. Nazar Abbas Shah Dr. Muhammad Awais Dr. Ahmad ali Dr. Maria Siddique Dr. Muhammad Hassan Dr. Muhammad Akram	Computer Science Physics IRCBM Biosciences Environmental Sciences Biosciences Mathematics Environmental	HEC HEC HEC HEC HEC HEC	2/6/2009 1/1/2013 30/11/2012 12/9/2013 29-01-2013 31-01-2013	Approved Approved Approved Approved Approved Approved Approved Approved
25 26 27 28 29 30 31 32 33	Enhanced feasibility analysis techniques and novel scheduling policies for multicore system PPCR Grant for Maintenance of Scientific Equipments Grant for Maintenance of Scientific Equipments Grant for maintenance of Scientific Equipments Sonochemical synthesis of modified titanium dioxide nanotubes (visible light active) for treating water pollutant Exploring the transcriptional regulation mechanism of typ III secretion system (T3SS) in plant pathogen pseudomonas syringae Distance between system behaviors Application for Hec & French Embassy Jointly Funded Post Doctoral Scholarship Homomorphic images of the pPicards group Boron medicated asymmetric allylations of imines and their applications in the total synthesis of kianic acid Conversion of carbon dioxide/Methanol to Dimethyl ether (DME) OVER HIGHLY Nan crystalline Modified Catalyst	Dr. Nasro Min Ailah Dr. Nazar Abbas Shah Dr. Muhammad Awais Dr. Ahmad ali Dr. Muhammad Hassan Dr. Muhammad Hassan Dr. Muhammad Saeed Akram Dr. Wajid Nasim Dr. Saima Anis Dr. Muhammad Aii Dr. Syed Tajammul Hussain	Computer Science Physics IRCBM Biosciences Environmental Sciences Mathematics Environmental Sciences Chemistry Physics	HEC	2/6/2009 1/1/2013 30/11/2012 12/9/2013 29-01-2013 31-01-2013 31-01-2013 3/7/2014 24-01-2013	Approved
25 26 27 28 29 30 31 32 33 34	Enhanced feasibility analysis techniques and novel scheduling policies for multicore system PPCR Grant for Maintenance of Scientific Equipments Grant for Maintenance of Scientific Equipments Grant for maintenance of scientific Equipments Sonochemical synthesis of modified titanium dioxide nanotubes (visible light active) for treating water pollutant Exploring the transcriptional regulation mechanism of typi III secretion system (T3SS) in plant pathogen pseudomonas syringae Distance between system behaviors Application for Hec & French Embassy Jointly Funded Post Doctoral Scholarship Homomorphic images of the pPicards group Boron medicated asymmetric allylations of limines and their applications in the total synthesis of kianic acid Conversion of carbon dioxide/Methanol to Dimethyl ether (DME) OVER HIGHLY Nan crystalline Modified Catalyst Development of an open source GUI based simulation totokit in optical fiber communication.	Dr. Nasro Min Ailah Dr. Nazar Abbas Shah Dr. Muhammad Awais Dr. Ahmad ali Dr. Maria Siddique Dr. Muhammad Hassan Dr. Muhammad Saeed Akram Dr. Wajid Nasim Dr. Saima Anis Dr. Muhammad Ali Dr. Syed Tajammul Hussain Dr. Seleem Farooq Shaukat	Computer Science Physics IRCBM Biosciences Environmental Sciences Biosciences Mathematics Environmental Sciences Chemistry	HEC	2/6/2009 1/1/2013 30/11/2012 12/9/2013 29-01-2013 31-01-2013 3/7/2014 24-01-2013 30-01-2013	Approved
25 26 27 28 29 30 31 32 33 34	Enhanced feasibility analysis techniques and novel scheduling policies for multicore system PPCR Grant for Maintenance of Scientific Equipments Grant for Maintenance of Scientific Equipments Grant for maintenance of scientific Equipments Sonochemical synthesis of modified titanium dioxide nanotubes (visible light active) for treating water pollutant Exploring the transcriptional regulation mechanism of typi III secretion system (TSSS) in plant pathogen pseudomonas syringae Distance between system behaviors Application for Hec & French Embassy Jointly Funded Post Doctoral Scholarship Homomorphic images of the Picards group Boron medicated asymmetric allylations of imines and their applications in the total synthesis of kianic acid Conversion of carbon dioxide/Methanol to Dimethyl ether (DME) OVER HIGHLY Nan crystalline Modified Catalyst Development of an open source GUI based simulation tookid in optical fiber communication PPCR Automatic Monitoring and detection system (AMDS) for cret verific	Dr. Nasro Min Ailah Dr. Nazar Abbas Shah Dr. Muhammad Awais Dr. Ahmad ali Dr. Maria Siddique Dr. Muhammad Hassan Dr. Muhammad Saeed Akram Dr. Wajid Nasim Dr. Saima Anis Dr. Muhammad Ail Dr. Syed Tajammul Hussain Dr. Saleem Farooq	Computer Science Physics IRCBM Biosciences Environmental Sciences  Mathematics Environmental Sciences Mathematics Chemistry Physics Electrical	HEC	2/6/2009 1/1/2013 30/11/2012 12/9/2013 29-01-2013 31-01-2013 31-01-2013 3/7/2014 24-01-2013 30-01-2013	Approved
25 26 27 28 29 30 31 32 33 34 35 36 37	Enhanced feasibility analysis techniques and novel scheduling policies for multicore system PPCR Grant for Maintenance of Scientific Equipments Sonochemical synthesis of modified titanium dioxide nanotubes (visible light active) for treating water pollutant Exploring the transcriptional regulation mechanism of typ III secretion system (T3SS) in plant pathogen pseudomonas syringae Distance between system behaviors Application for Hec & French Embassy Jointly Funded Post Doctoral Scholarship Homomorphic images of the pPicards group Boron medicated asymmetric allylations of imines and their applications in the total synthesis of kianic acid. Conversion of carbon dioxide/Methanol to Dimethyl ether (DME) OVER HIGHLY Nan crystalline Modified Catalyst Development of an open source GUI based simulation toolkit in optical fiber communication PPCR Automatic Monitoring and detection system (AMDS) for grey traffic 3D Graphical imagery therapy for Heling brain tumors in children's Cross domain access control and delegation in enterprise	Dr. Nasro Min Ailah Dr. Nazar Abbas Shah Dr. Muhammad Awais Dr. Ahmad ali Dr. Maria Siddique Dr. Muhammad Akram Dr. Wajid Nasim Dr. Saima Anis Dr. Suajammul Hussain Dr. Saleem Farooq Shaukat Dr. Mehmood Ashraf Khan Dr. Sadaf Sajjad	Computer Science Physics IRCBM Biosciences Environmental Sciences Biosciences  Mathematics Environmental Sciences Mathematics Chemistry Physics Electrical Engineering CAST Humanities Computer	HEC	2/6/2009 1/1/2013 30/11/2012 12/9/2013 29-01-2013 31-01-2013 37/2014 24-01-2013 30-01-2013 10/5/2011 8/3/2012 23-12-2012 02-11-2009	Approved
25 26 27 28 29 30 31 32 33 34 35 36 37 38	Enhanced feasibility analysis techniques and novel scheduling policies for multicore system PPCR Grant for Maintenance of Scientific Equipments Grant for Maintenance of Scientific Equipments Grant for maintenance of Scientific Equipments Sonochemical synthesis of modified titanium dioxide nanotubes (visible light active) for treating water pollutant Exploring the transcriptional regulation mechanism of type III secretion system (TSSS) in plant pathogen pseudomonas syringae Distance between system behaviors Application for Hec & French Embassy Jointly Funded Post Doctoral Scholarship Homomorphic images of the pPicards group Boron medicated asymmetric allylations of imines and their applications in the total synthesis of kianic acid Conversion of carbon dioxide/Methanol to Dimethyl ether (DME) OVER HIGHLY Nan crystalline Modified Catalyst Development of an open source GUI based simulation toolkit in optical fiber communication PPCR Automatic Monitoring and detection system (AMDS) for grey traffic 3D Graphical imagery therapy for Heling brain tumors in children's Cross domain access control and delegation in enterprise applications Dielectric characterization for agriculture and pharmatical	Dr. Nasro Min Ailah Dr. Nazar Abbas Shah Dr. Muhammad Awais Dr. Ahmad ali Dr. Maria Siddique Dr. Muhammad Hassan Dr. Muhammad Saeed Akram Dr. Wajid Nasim Dr. Saima Anis Dr. Syed Tajammul Hussain Dr. Saleen Farooq Shaukat Dr. Sadaf Sajjad Dr. Sadaf Sajjad Dr. Amir Hayat. Dr. Amir Hayat. Dr. Muhammad	Computer Science Physics IRCBM Biosciences Environmental Sciences Mathematics Environmental Sciences Mathematics Chemistry Physics Electrical Engineering CAST Humanities Computer Science	HEC	2/6/2009 1/1/2013 30/11/2012 12/9/2013 29-01-2013 31-01-2013 31-01-2013 3/7/2014 24-01-2013 10/5/2011 8/3/2012 23-12-2012 02-11-2009 23-07-2012	Approved
25 26 27 28 29 30 31 32 33 34 35 36 37 38 39	Enhanced feasibility analysis techniques and novel scheduling policies for multicore system PPCR Grant for Maintenance of Scientific Equipments Grant for Maintenance of Scientific Equipments Grant for maintenance of Scientific Equipments Sonochemical synthesis of modified titanium dioxide nanotubes (visible light active) for treating water pollutant Exploring the transcriptional regulation mechanism of type III secretion system (TSSS) in plant pathogen pseudomonas syringae Distance between system behaviors Application for Hec & French Embassy Jointly Funded Post Doctoral Scholarship Homomorphic images of the PPicards group Boron medicated asymmetric allylations of minnes and their applications in the total synthesis of kianic acid Conversion of carbon dioxide/Methanol to Dimethyl ether (DME) OVER HIGHLY Nan crystalline Modified Catalyst Development of an open source GUI based simulation toolkit in optical fiber communication PPCR Automatic Monitoring and detection system (AMDS) for grey traffic 3D Graphical imagery therapy for Heling brain tumors in children's Cross domain access control and delegation in enterprise applications Dielectric characterization for agriculture and pharmatical application using microwave techniques A Hybrid Solar Water Heating System Using Co2 As	Dr. Nasro Min Ailah Dr. Nazar Abbas Shah Dr. Muhammad Awais Dr. Ahmad ali Dr. Maria Siddique Dr. Muhammad Hassan Dr. Muhammad Saeed Akram Dr. Wajid Nasim Dr. Saima Anis Dr. Myahammad Ali Dr. Syed Tajammul Hussain Dr. Saleem Farooq Shaukat Dr. Mehmood Ashraf Khan Dr. Sadaf Sajjad Dr. Amir Hayat. Dr. Muhammad Dr. Amir Hayat. Dr. Muhammad Dr. Amir Hayat. Dr. Muhammad	Computer Science Physics IRCBM Biosciences Environmental Sciences Biosciences Mathematics Environmental Sciences Mathematics Chemistry Physics Electrical Engineering CAST Humanities Computer Science Electrical Engineering	HEC	2/6/2009 1/1/2013 30/11/2012 12/9/2013 29-01-2013 31-01-2013 31-01-2013 3/7/2014 24-01-2013 30-01-2013 10/5/2011 8/3/2012 23-12-2012 02-11-2009 23-07-2012	Approved
25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	Enhanced feasibility analysis techniques and novel scheduling policies for multicore system PPCR Grant for Maintenance of Scientific Equipments Grant for Maintenance of Scientific Equipments Grant for maintenance of Scientific Equipments Sonochemical synthesis of modified titanium dioxide nanotubes (visible light active) for treating water pollutant Exploring the transcriptional regulation mechanism of typ III secretion system (T3SS) in plant pathogen pseudomonas syringae Distance between system behaviors Application for Hec & French Embassy Jointly Funded Post Doctoral Scholarship Homomorphic images of the PPicards group Boron medicated asymmetric allylations of imines and their applications in the total synthesis of kianic acid Conversion of carbon dioxide/Methanol to Dimethyl ether (DME) OVER HIGHLY Nan crystalline Modified Catalyst Development of an open source GUI based simulation toolkit in optical fiber communication PPCR Automatic Monitoring and detection system (AMDS) for crev traffic 3D Graphical imagery therapy for Heling brain tumors in children's Cross domain access control and delegation in enterprise applications Dielectric characterization for agriculture and pharmatical application using microwave techniques	Dr. Nasro Min Ailah Dr. Nazar Abbas Shah Dr. Muhammad Awais Dr. Ahmad ali Dr. Maria Siddique Dr. Muhammad Hassan Dr. Muhammad Saeed Akram Dr. Wajid Nasim Dr. Saima Anis Dr. Syed Tajammul Hussain Dr. Saleen Farooq Shaukat Dr. Sadaf Sajjad Dr. Sadaf Sajjad Dr. Amir Hayat. Dr. Amir Hayat. Dr. Muhammad	Computer Science Physics IRCBM Biosciences Environmental Sciences Mathematics Environmental Sciences Mathematics Chemistry Physics Electrical Engineering CAST Humanities Computer Science Electrical Engineering Electrical Engineering	HEC	2/6/2009 1/1/2013 30/11/2012 12/9/2013 29-01-2013 31-01-2013 31-01-2013 3/7/2014 24-01-2013 30-01-2013 10/5/2011 8/3/2012 23-12-2012 02-11-2009 23-07-2012 23-12-2011 01-07-2010	Approved
25 26 27 28 29 30 31 32 33 34 35 36 37 38 39	Enhanced feasibility analysis techniques and novel scheduling policies for multicore system PPCR Grant for Maintenance of Scientific Equipments Sonochemical synthesis of modified titanium dioxide nanotubes (visible light active) for treating water pollutant Exploring the transcriptional regulation mechanism of typ III secretion system (T3SS) in plant pathogen pseudomonas syringae Distance between system behaviors Application for Hec & French Embassy Jointly Funded Post Doctoral Scholarship Homomorphic images of the Ppicards group Boron medicated asymmetric allylations of imines and their applications in the total synthesis of kianic acid Conversion of carbon dioxide/Methanol to Dimethyl ether (DME) OVER HIGHLY Nan crystalline Modified Catalyst Development of an open source GUI based simulation toolkit in optical fiber communication PPCR Automatic Monitoring and detection system (AMDS) for grey traffic 3D Graphical imagery therapy for Heling brain tumors in children's Cross domain access control and delegation in enterprise applications Dielectric characterization for agriculture and pharmatical application using microwave techniques A Hybrid Solar Water Heating System Using Co2 As Workin Fluid	Dr. Nasro Min Ailah Dr. Nazar Abbas Shah Dr. Muhammad Awais Dr. Ahmad ali Dr. Maria Siddique Dr. Muhammad Hassan Dr. Wajid Nasim Dr. Wajid Nasim Dr. Saima Anis Dr. Muhammad Aii Dr. Syed Tajammul Hussain Dr. Salesm Farooq Shaukat Dr. Mahmmad Aii Dr. Sadaf Sajiad Dr. Amir Hayat. Dr. Muhammad Dr. Nasrullah Khan Dr. Nasrullah Khan Dr. Syed Habib Bokhari Dr. Nasrullah Khan Dr. Syed Habib Bokhari Dr. Syed Habib	Computer Science Physics IRCBM Biosciences Environmental Sciences Biosciences Mathematics Environmental Sciences Mathematics Chemistry Physics Electrical Engineering CAST Humanities Computer Science Electrical Engineering	HEC	2/6/2009 1/1/2013 30/11/2012 12/9/2013 29-01-2013 31-01-2013 31-01-2013 3/7/2014 24-01-2013 30-01-2013 10/5/2011 8/3/2012 23-12-2012 02-11-2009 23-07-2012	Approved
25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	Enhanced feasibility analysis techniques and novel scheduling policies for multicore system PPCR Grant for Maintenance of Scientific Equipments Grant for Maintenance of Scientific Equipments Grant for Maintenance of Scientific Equipments Sonochemical synthesis of modified tranium dioxide nanotubes (visible light active) for treating water pollutant Exploring the transcriptional regulation mechanism of typ III secretion system (T3SS) in plant pathogen pseudomonas syringae Distance between system behaviors Application for Hec & French Embassy Jointly Funded Post Doctoral Scholarship Homomorphic images of the PPicards group Boron medicated asymmetric allylations of limines and their applications in the total synthesis of kianic acid Conversion of carbon dioxide/Methanol to Dimethyl ether (DME) OVER HIGHLY Nan crystalline Modified Catalyst Development of an open source GUI based simulation toolkit in optical fiber communication PPCR Automatic Monitoring and detection system (AMDS) for crev traffic 3D Graphical imagery therapy for Heling brain tumors in children's Cross domain access control and delegation in enterprise applications Dielectric characterization for agriculture and pharmatical application using microwave techniques A Hybrid Solar Water Heating System Using Co2 As Working Fluid Source Tracking and surveillance system of diarrhoeagenic bacterial pathogens in Pakistan Analysis of Floate Imbalance in Human Crebrospinal	Dr. Nasro Min Ailah Dr. Nazar Abbas Shah Dr. Muhammad Awais Dr. Ahmad ali Dr. Maria Siddique Dr. Muhammad Hassan Dr. Muhammad Saeed Akram Dr. Wajid Nasim Dr. Saima Anis Dr. Muhammad Ail Dr. Syed Tajammul Hussain Dr. Saeem Farooq Shaukat Dr. Mehmood Ashraf Khan Dr. Sadaf Sajjad Dr. Amir Hayat. Dr. Muhammad Farhan Shafiq Dr. Nasrullah Khan Dr. Sayed Habib Bokhari	Computer Science Physics IRCBM Biosciences Environmental Sciences Mathematics Environmental Sciences Mathematics Chemistry Physics Electrical Engineering CAST Humanities Computer Science Electrical Engineering Electrical	HEC	2/6/2009 1/1/2013 30/11/2012 12/9/2013 29-01-2013 31-01-2013 37/2014 24-01-2013 30-01-2013 10/5/2011 8/3/2012 23-12-2012 02-11-2009 23-07-2012 23-12-2011 01-07-2010 3/5/2009	Approved
25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42	Enhanced feasibility analysis techniques and novel scheduling policies for multicore system PPCR Grant for Maintenance of Scientific Equipments Sonochemical synthesis of modified titanium dioxide nanotubes (visible light active) for treating water pollutant Exploring the transcriptional regulation mechanism of typ III secretion system (T3SS) in plant pathogen pseudomonas syringae Distance between system behaviors Application for Hec & French Embassy Jointly Funded Post Doctoral Scholarship Homomorphic images of the PPicards group Boron medicated asymmetric allylations of minnes and their applications in the total synthesis of kianic acid Conversion of carbon dioxide/Methanol to Dimethyl ether (DME) OVER HIGHLY Nan crystalline Modified Catalyst Development of an open source GUI based simulation toolikit in optical fiber communication PPCR Automatic Monitoring and detection system (AMDS) for grey traffic. 3D Graphical imagery therapy for Heling brain tumors in children's Cross domain access control and delegation in enterprise applications Dielectric characterization for agriculture and pharmatical application using microwave techniques A Hybrid Solar Water Heating System Using Co2 As Working Fluid Source Tracking and surveillance system of diarrhoeagenic bacterial pathogens in Pakistan Hydrocephalic Neonates Study of Magnetic materials for Hyperthermia treatment o	Dr. Nasro Min Ailah Dr. Nazar Abbas Shah Dr. Muhammad Awais Dr. Ahmad ali Dr. Maria Siddique Dr. Muhammad Ali Dr. Muhammad Saeed Akram Dr. Wajid Nasim Dr. Saima Anis Dr. Myajid Nasim Dr. Saima Anis Dr. Myajid Nasim Dr. Saima Anis Dr. Myajid Nasim Dr. Saima Anis Dr. Mahmmad Ali Dr. Syed Tajammul Hussain Dr. Sader Farooq Shaukat Dr. Mehmood Ashraf Khan Dr. Sadaf Sajjad Dr. Amir Hayat. Dr. Muhammad Farhan Shafig Dr. Nasrullah Khan Dr. Syed Habib Bokhari Dr. Shahid Nadeem Chohan	Computer Science Physics IRCBM Biosciences Environmental Sciences Biosciences  Mathematics Environmental Sciences Mathematics Chemistry Physics Electrical Engineering CAST Humanities Computer Science Electrical Engineering Electrical Engineering Biosciences Biosciences	HEC	2/6/2009 1/1/2013 30/11/2012 12/9/2013 29-01-2013 31-01-2013 31-01-2013 3/7/2014 24-01-2013 10/5/2011 8/3/2012 23-12-2012 02-11-2009 23-07-2012 23-12-2011 01-07-2010 3/5/2009	Approved
25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	Enhanced feasibility analysis techniques and novel scheduling policies for multicore system PPCR Grant for Maintenance of Scientific Equipments Sonochemical synthesis of modified titanium dioxide nanotubes (visible light active) for treating water pollutant Exploring the transcriptional regulation mechanism of typ III secretion system (T3SS) in plant pathogen pseudomonas syringae Distance between system behaviors Application for Hec & French Embassy Jointly Funded Post Doctoral Scholarship Homomorphic images of the PPicards group Boron medicated asymmetric allylations of imines and their applications in the total synthesis of kianic acid. Conversion of carbon dioxide/Methanol to Dimethyl ether (DME) OVER HIGHLY Nan crystalline Modified Catalyst Development of an open source GUI based simulation toolkit in optical fiber communication PPCR Automatic Monitoring and detection system (AMDS) for grev traffic 3D Graphical imagery therapy for Heling brain tumors in children's Cross domain access control and delegation in enterprise applications Dielectric characterization for agriculture and pharmatical applications using microwave techniques A Hybrid Solar Water Heating System Using Co2 As Working Fluid Source Tracking and surveillance system of diarrhosagenic bacterial pathogens in Pakistan Analysis of Floate Imbalance in Human Cerebrospinal Fluid As a possible cause of poor brain development in Hydrocephalic Neonates Study of Magnetic materials for Hyperthermia treatment o cancer Investigating the snow cover and glaciers variation trend in the Gligit River basin, using satellite remote sensing Identification of silicate solubilizing bacteria for plant growth promotion and biological control fungal diseases in	Dr. Nasro Min Ailah Dr. Nazar Abbas Shah Dr. Muhammad Awais Dr. Ahmad ali Dr. Maria Siddique Dr. Muhammad Ali Dr. Muhammad Saeed Akram Dr. Wajid Nasim Dr. Saima Anis Dr. Syed Tajammul Hussain Dr. Syed Tajammul Hussain Dr. Saleem Farooq Shaukat Dr. Amir Hayat. Dr. Amir Hayat. Dr. Muhammad Farhan Shafiq Dr. Nasrullah Khan Dr. Syed Habib Bokhari Dr. Syed Habib Bokhari Dr. Sadia Manzoor Dr. Adnan Ahmad Tahir	Computer Science Physics IRCBM Biosciences Environmental Sciences Mathematics Environmental Sciences Mathematics Chemistry Physics Electrical Engineering CAST Humanities Computer Science Electrical Engineering Engineering Biosciences Biosciences Biosciences Biosciences Physics Environmental	HEC	2/6/2009 1/1/2013 30/11/2012 12/9/2013 29-01-2013 31-01-2013 37/2014 24-01-2013 30-01-2013 10/5/2011 8/3/2012 23-12-2012 02-11-2009 23-07-2012 23-12-2011 01-07-2010 3/5/2009 28-11-2012	Approved
25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	Enhanced feasibility analysis techniques and novel scheduling policies for multicore system PPCR Grant for Maintenance of Scientific Equipments Sonochemical synthesis of modified titanium dioxide nanotubes (visible light active) for treating water pollutant Exploring the transcriptional regulation mechanism of typ III secretion system (T3SS) in plant pathogen pseudomonas syringae Distance between system behaviors Application for Hec & French Embassy Jointly Funded Post Doctoral Scholarship Homomorphic images of the pPicards group Boron medicated asymmetric allylations of imines and their applications in the total synthesis of kianic acid. Conversion of carbon dioxide/Methanol to Dimethyl ether (DME) OVER HIGHLY Nan crystalline Modified Catalyst Development of an open source GUI based simulation toolkit in optical fiber communication PPCR Automatic Monitoring and detection system (AMDS) for grey traffic. 3D Graphical imagery therapy for Heling brain tumors in children's Cross domain access control and delegation in enterprise applications Dielectric characterization for agriculture and pharmatical application using microwave techniques A Hybrid Solar Water Heating System Using Co2 As Working Fluid Source Tracking and surveillance system of diarrhoeagenic bacterial pathogens in Pakistan Analysis of Floate Imbalance in Human Cerebrospinal Fluid As a possible cause of poor brain development in Hydrocephalic Neonates Study of Magnetic materials golibelitizing bacteria for plant Heating Signation of silicate solubilizing bacteria for plant	Dr. Nasro Min Ailah Dr. Nazar Abbas Shah Dr. Muhammad Awais Dr. Ahmad ali Dr. Maria Siddique Dr. Muhammad Ali Dr. Muhammad Saeed Akram Dr. Wajid Nasim Dr. Saima Anis Dr. Syed Tajammul Hussain Dr. Syed Tajammul Hussain Dr. Saleem Farooq Shaukat Dr. Amir Hayat. Dr. Amir Hayat. Dr. Muhammad Farhan Shafiq Dr. Nasrullah Khan Dr. Syed Habib Bokhari Dr. Syed Habib Bokhari Dr. Sadia Manzoor Dr. Adnan Ahmad Tahir	Computer Science Physics IRCBM Biosciences Environmental Sciences Biosciences Mathematics Environmental Sciences Mathematics Chemistry Physics Electrical Engineering CAST Humanities Computer Science Electrical Engineering Biosciences Biosciences Biosciences Environmental Sciences Environmental Sciences	HEC	2/6/2009 1/1/2013 30/11/2012 12/9/2013 29-01-2013 31-01-2013 31-01-2013 3/7/2014 24-01-2013 30-01-2013 10/5/2011 8/3/2012 23-12-2012 02-11-2009 23-07-2010 3/5/2009 28-11-2012 08-02-12	Approved
25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	Enhanced feasibility analysis techniques and novel scheduling policies for multicore system PPCR Grant for Maintenance of Scientific Equipments Sonochemical synthesis of modified titanium dioxide nanotubes (visible light active) for treating water pollutant Exploring the transcriptional regulation mechanism of typ III secretion system (T3SS) in plant pathogen pseudomonas syringae Distance between system behaviors Application for Hec & French Embassy Jointly Funded Post Doctoral Scholarship Homomorphic images of the pPicards group Boron medicated asymmetric allylations of imines and their applications in the total synthesis of kianic acid Conversion of carbon dioxide/Methanol to Dimethyl ether (ME) OVER HIGHLY Nan crystalline Modified Catalyst Development of an open source GUI based simulation toolkit in optical fiber communication PPCR Automatic Monitoring and detection system (AMDS) for grey traffic 3D Graphical imagery therapy for Heling brain tumors in children's Cross domain access control and delegation in enterprise application using microwave techniques A Hybrid Solar Water Heating System Using Co2 As Working Fluid Source Tracking and surveillance system of diarrhoeagenic bacterial pathogens in Pakistan Analysis of Floate Imbalance in Human Cerebrospinal Fluid As a possible cause of poor brain development in Hydrocephalic Neonates Study of Magnetic materials for Hyperthermia treatment o cancer Investigating the snow cover and glaciers variation trend it the Gligit River basin, using satellite remote sensing Identification of silicates solubilizing bacteria for plant growth promotion and biological control fungal diseases in siliceous crops Establishment of basic research infrastructure to study	Dr. Nasro Min Ailah Dr. Nazar Abbas Shah Dr. Muhammad Awais Dr. Ahmad ali Dr. Maria Siddique Dr. Muhammad Saeed Akram Dr. Wajid Nasim Dr. Saima Anis Dr. Myajid Nasim Dr. Saima Anis Dr. Mahammad Ali Dr. Syed Tajammul Hussain Dr. Sader Sajiad Dr. Amir Hayat. Dr. Muhammad Farhan Shafig Dr. Nasrullah Khan Dr. Syed Habib Bokhari Dr. Shahid Nadeem Chohan Dr. Sadia Manzoor Dr. Sadia Manzoor Dr. Adnan Ahmad Tahir Dr. Zakira Noureen	Computer Science Physics IRCBM Biosciences Environmental Sciences Biosciences Mathematics Environmental Sciences Mathematics Chemistry Physics Electrical Engineering CAST Humanities Computer Science Electrical Engineering Biosciences Biosciences Physics Environmental Sciences Biosciences Biosciences Biosciences Biosciences	HEC	2/6/2009 1/1/2013 30/11/2012 12/9/2013 29-01-2013 31-01-2013 31-01-2013 30-01-2013 10/5/2011 8/3/2012 23-12-2012 02-11-2009 23-07-2012 23-12-2011 01-07-2010 3/5/2009 28-11-2012 08-02-12	Approved
25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	Enhanced feasibility analysis techniques and novel scheduling policies for multicore system PPCR Grant for Maintenance of Scientific Equipments Grant for Maintenance of Scientific Equipments Grant for Maintenance of Scientific Equipments Sonochemical synthesis of modified titanium dioxide nanotubes (visible light active) for treating water pollutant Exploring the transcriptional regulation mechanism of typ III secretion system (T3SS) in plant pathogen pseudomonas syringae Distance between system behaviors Application for Hec & French Embassy Jointly Funded Post Doctoral Scholarship Homomorphic images of the Ppicards group Boron medicated asymmetric allylations of imines and their applications in the total synthesis of kianic acid. Conversion of carbon dioxide/Methanol to Dimethyl ether (DME) OVER HIGHLY Nan crystalline Modified Catalyst: Development of an open source GUI based simulation toolkit in optical fiber communication PPCR Automatic Monitoring and detection system (AMDS) for grev traffic 3D Graphical imagery therapy for Heling brain tumors in children's Cross domain access control and delegation in enterprise applications Dielectric characterization for agriculture and pharmatical application using microwave techniques A Hybrid Solar Water Heating System Using Co2 As Working Fluid Source Tracking and surveillance system of diarnosagenic bacterial pathogens in Pakistan Analysis of Floate Imbalance in Human Cerebrospinal Fluid As a possible cause of poor brain development in Hydrocephalic Neonates Study of Magnetic materials for Hyperthermia treatment o cancer Investigating the snow cover and glaciers variation trend in the Gligit River basin, using satellite remote sensing Identification of silicate solubilizing bacteria for plant growth promotion and biological control fungal diseases in siliceous crops Establishment of basic research infrastructure to study Pakistan Fiscal policy & political business cycles Modulation of adenosine deamination patterns in	Dr. Nasro Min Ailah Dr. Nazar Abbas Shah Dr. Muhammad Awais Dr. Ahmad ali Dr. Maria Siddique Dr. Muhammad Saeed Akram Dr. Wajid Nasim Dr. Saima Anis Dr. Saima Anis Dr. Muhammad Ali Dr. Syed Tajammul Hussain Dr. Saleem Farooq Shaukat Dr. Mehmood Ashraf Khan Dr. Sadaf Sajiad Dr. Amir Hayat. Dr. Muhammad Dr. Sadaf Sajiad Dr. Nasrullah Khan Dr. Syed Habib Dr. Sadia Manzoor Dr. Sadia Manzoor Dr. Sadia Manzoor Dr. Sadia Manzoor Dr. Adnan Ahmad Tahir Dr. Zakira Noureen Dr. Irem Batool Dr. Farah Masood Dr. Syed Tahir Abbas	Computer Science Physics IRCBM Biosciences Environmental Sciences Mathematics Environmental Sciences Mathematics Chemistry Physics Electrical Engineering CAST Humanities Computer Science Electrical Engineering Biosciences Biosciences Physics Environmental Sciences Biosciences Biosciences Biosciences Biosciences	HEC	2/6/2009 1/1/2013 30/11/2012 12/9/2013 29-01-2013 31-01-2013 31-01-2013 37/2014 24-01-2013 30-01-2013 10/5/2011 8/3/2012 23-12-2012 02-11-2009 23-07-2012 23-12-2011 01-07-2010 3/5/2009 28-11-2012 08-02-12 11/5/2012	Approved
25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	Enhanced feasibility analysis techniques and novel scheduling policies for multicore system PPCR Grant for Maintenance of Scientific Equipments Grant for Maintenance of Scientific Equipments Grant for Maintenance of Scientific Equipments Sonochemical synthesis of modified titanium dioxide nanotubes (visible light active) for treating water pollutant Exploring the transcriptional regulation mechanism of typ III secretion system (T3SS) in plant pathogen pseudomonas syringae Distance between system behaviors Application for Hec & French Embassy Jointly Funded Post Doctoral Scholarship Homomorphic images of the Ppicards group Boron medicated asymmetric allylations of imines and their applications in the total synthesis of kianic acid. Conversion of carbon dioxide/Methanol to Dimethyl ether (DME) OVER HIGHLY Nan crystalline Modified Catalyst: Development of an open source GUI based simulation toolkit in optical fiber communication PPCR Automatic Monitoring and detection system (AMDS) for grev traffic 3D Graphical imagery therapy for Heling brain tumors in children's Cross domain access control and delegation in enterprise applications Dielectric characterization for agriculture and pharmatical application using microwave techniques A Hybrid Solar Water Heating System Using Co2 As Working Fluid Source Tracking and surveillance system of diarrhoeagenic bacterial pathogens in Pakistan Analysis of Floate limbalance in Human Cerebrospinal Fluid As a possible cause of poor brain development in Hydrocephalic Neonates Study of Magnetic materials for Hyperthermia treatment o cancer Investigating the snow cover and glaciers variation trend in the Gligit River basin, using satellite remote sensing Identification of silicate solubilizing bacteria for plant growth promotion and biological control fungal diseases in siliceous crops Establishment of basic research infrastructure to study Pakistan Fiscal policy & political business cycles  Modulation of adenosine deamination patterns in cardiovascular patients	Dr. Nasro Min Ailah Dr. Nazar Abbas Shah Dr. Muhammad Awais Dr. Ahmad ali Dr. Maria Siddique Dr. Muhammad Hassan Dr. Muhammad Saeed Akram Dr. Wajid Nasim Dr. Saima Anis Dr. Saima Hayat Dr. Mahmmad Aii Dr. Amir Hayat Dr. Mahmmad Farian Shafig Dr. Nasrullah Khan Dr. Syed Habib Bokhari Dr. Sadia Manzoor Dr. Sadia Manzoor Dr. Sadia Manzoor Dr. Zakira Noureen Dr. Irem Batool Dr. Farah Masood Dr. Syed Tahir Abbas Shah	Computer Science Physics IRCBM Biosciences Environmental Sciences Mathematics Environmental Sciences Mathematics Chemistry Physics Electrical Engineering CAST Humanities Computer Science Electrical Engineering Engineering Biosciences Biosciences Physics Environmental Sciences Biosciences Biosciences Biosciences Biosciences Management Sciences Biosciences Biosciences Biosciences	HEC	2/6/2009 1/1/2013 30/11/2012 12/9/2013 29-01-2013 31-01-2013 31-01-2013 37/2014 24-01-2013 10/5/2011 8/3/2012 23-12-2012 02-11-2009 23-07-2012 23-12-2011 01-07-2010 3/5/2009 28-11-2012 08-02-12 11/5/2012 28-01-2013 19-02-2013	Approved
25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	Enhanced feasibility analysis techniques and novel scheduling policies for multicore system PPCR Grant for Maintenance of Scientific Equipments Grant for Maintenance of Scientific Equipments Grant for Maintenance of Scientific Equipments Sonochemical synthesis of modified titanium dioxide nanotubes (visible light active) for treating water pollutant Exploring the transcriptional regulation mechanism of typ III secretion system (T3SS) in plant pathogen pseudomonas syringae Distance between system behaviors Application for Hec & French Embassy Jointly Funded Post Doctoral Scholarship Homomorphic images of the Ppicards group Boron medicated asymmetric allylations of imines and their applications in the total synthesis of kianic acid. Conversion of carbon dioxide/Methanol to Dimethyl ether (DME) OVER HIGHLY Nan crystalline Modified Catalyst: Development of an open source GUI based simulation toolkit in optical fiber communication PPCR Automatic Monitoring and detection system (AMDS) for grev traffic 3D Graphical imagery therapy for Heling brain tumors in children's Cross domain access control and delegation in enterprise applications Dielectric characterization for agriculture and pharmatical application using microwave techniques A Hybrid Solar Water Heating System Using Co2 As Working Fluid Source Tracking and surveillance system of diarnosagenic bacterial pathogens in Pakistan Analysis of Floate Imbalance in Human Cerebrospinal Fluid As a possible cause of poor brain development in Hydrocephalic Neonates Study of Magnetic materials for Hyperthermia treatment o cancer Investigating the snow cover and glaciers variation trend in the Gligit River basin, using satellite remote sensing Identification of silicate solubilizing bacteria for plant growth promotion and biological control fungal diseases in siliceous crops Establishment of basic research infrastructure to study Pakistan Fiscal policy & political business cycles Modulation of adenosine deamination patterns in	Dr. Nasro Min Ailah Dr. Nazar Abbas Shah Dr. Muhammad Awais Dr. Ahmad ali Dr. Maria Siddique Dr. Muhammad Saeed Akram Dr. Wajid Nasim Dr. Saima Anis Dr. Saima Anis Dr. Muhammad Ali Dr. Syed Tajammul Hussain Dr. Saleem Farooq Shaukat Dr. Mehmood Ashraf Khan Dr. Sadaf Sajiad Dr. Amir Hayat. Dr. Muhammad Dr. Sadaf Sajiad Dr. Nasrullah Khan Dr. Syed Habib Dr. Sadia Manzoor Dr. Sadia Manzoor Dr. Sadia Manzoor Dr. Sadia Manzoor Dr. Adnan Ahmad Tahir Dr. Zakira Noureen Dr. Irem Batool Dr. Farah Masood Dr. Syed Tahir Abbas	Computer Science Physics IRCBM Biosciences Environmental Sciences Mathematics Environmental Sciences Mathematics Chemistry Physics Electrical Engineering CAST Humanities Computer Science Electrical Engineering Biosciences Engineering Engineering Engineering Electrical Engineering Electrical Engineering Electrical Engineering Biosciences	HEC	2/6/2009 1/1/2013 30/11/2012 12/9/2013 29-01-2013 31-01-2013 37/2014 24-01-2013 30-01-2013 10/5/2011 8/3/2012 23-12-2012 02-11-2009 23-07-2012 23-12-2011 01-07-2010 3/5/2009 28-11-2012 08-02-12 11/5/2012 28-01-2013	Approved

		,				
52	Synthesis of Dye encapsulated silica nanoparticles	Dr. Asad Muhammad Khan	Chemistry	HEC	6/12/2013	Approved
53	Analysis and modeling chaos in Non-linear systems	Dr. Hira Siddiqui	Physics	HEC	29-10-2014	Approved
54	Phytoremediation of heavy metals by pilot scale cultivation of Arundo donax L	Dr. Nosheen Mirza	Environmental Sciences	HEC	23-12-2013	Approved
55	Epidemiology and Mapping of Different Genetic and Reproductive Disorders Affecting Productivity In Cattle and Buffaloes In District Sahiwal	Dr Hasan Raiz	Biosciences	HEC	07-11-2014	Approved
56	The effective use of amides & carbonates in sulfur yilde mediated annulations reactions & a novel method development for the efficient synthesis of URAT inhibitors dihydro 1, 4-benzoxazines using vinel sulfonium salts	Dr. Yar Muhammad	IRCBM	HEC	10/5/2012	Approved
57	Parameterization of potential model properties of coventional and hybrid bottomium mesons	Dr. Nosheen Akbar	Physics	HEC	17-01-2014	Approved
58	Assessing immobilization of cadmium and lead in contaminated soil with compost and biogas residues	Dr. Iftikhar Ahmad	Environmental Sciences	HEC	27-01-2015	Approved
59	Modeling the Comparative Impacts of Internal and External Determinants of Economics Growth in Pakistan	Dr .Muhammad Tahir	Management Sciences	HEC	10-12-2014	Approved
60	Artificially designed DNA scaffold cross tile	Dr. Rashid Amin	IRCBM	HEC	17-05-2012	Approved
61	Development of flexible electrodes with conducting plyme nanocoposites for efficient high redox super capacitor technology	Dr. Farah Alvi	Physics	HEC	19-02-2013	approved
62	The role of immune system in obesity associated metabolic diseases	Dr. Muhammad Jawad	Biosciences	HEC	20-01-2014	Approved
63	Transgenic expression of nNoccaea Caerulescens heave metal tolerant gene (HMA\$) IN Tobacco	Dr. Mazhar Iqbal	Environmental Sciences	HEC	02-09-2014	Approved
64	Functionized Synthesis Sensitive Coatings for the Detection of acidic components	Dr. Usman Latif	Chemistry	HEC	09-01-2012	Approved
65	Synthesis and characterization of magnetic nanomaterials for antenna applications	Dr. Majid Niaz Akhtar	Physics	HEC	20-02-2013	Approved
66	Studies of Prevalence and mutational screening of peroaneal muscular atrophy (PMA) in familiesof Sahiwal division	Dr. Sumaira Kanwal	Biosciences	HEC	27-01-2014	Approved
67	Band gap reduction of rapidly synthesized TiO2 using metal and non metal depants	Dr. Muhammad Awais	IRCBM	HEC	31-05-12	Approved
68	Metabolic activity inpea (Pisum sativum L) cultivars in combined treatments of K & Na and Varying salinity level	Dr. Muhammad Shahzad	Environmental Sciences	HEC	25-02-2013	Approved
69	Effect of bacopasides from bacopa monnieri on opioid withdrawal induced hyperlgesia in animals having poly substance (morphine & nicotine) exposure	Dr. Khalid Rauf	Pharmaceutica I Sciences	HEC	26-02-2013	approved
70	Synthesis of Biologically Active Chromone Derivatives by Palladium Catalyzed Cross Coupling Reaction	Dr. Imran Malik,	Chemistry	HEC	6/6/2012	Approved
71	Protein polymerization an microelements concentration in whole-meal wheat flour	Dr. Abrar Hussain	Biosciences	HEC	26-02-2013	Approved
72	A structural and magnetic study of M-Q-O-CI materials where M=3D-Trnsition metals and Q-Se,Te	Dr. Faiz Rabbani	Chemistry	HEC	6/2/2014	Approved
73	Self Assembly of Sub-100 nm structures using Di-block copolymers	Dr. Abdul Sattar abbasi	Physics	HEC	26-02-2013	approved
74	Development of high mobility synthetic bone grant substitutes using polymeric carriers	Dr. Adeel Afzal Dr. Aqif anwar	IRCBM	HEC	8/6/2012	Approved
75	Adaptive game Al: Rethinking te video game experience	Chaudhry New PI  Dr. Ghulam Mahdi	Computer Science	HEC	11/2/2014	Approved
76	Sonophotocatalytic degradation of Reactive dye (RB 19) by S-TiO2 particles in aqueous solutions	Dr. Maria Siddique	Environmental Sciences	HEC	13-06-12	Approved
77	Role of nano-enzymes application in remediation of saline solid soils: impact on soil microbial diversity and	Dr. Bilal Ahmad Zafar Amin	Environmental Sciences	HEC	28/02/2013	Approved
78	biodegradation processes  Mode-Matching and low-frequency analysis of some structural wave problems	Dr. Rab Nawaz	Mathematics	HEC	11/2/2014	Approved
79	Synthesis and characterization of transition metal oxides	Dr. Hasan Mahmood	Physics	HEC	11/2/2013	Approved
80	Vaptor Phase Transport Deposition: New Chapter in	Dr. Shumaila Karamat	Physics	HEC	27-02-12	Approved
81	Growth of Nano-Structures  New Isatin Derivatives: Synthesis, Bioactivities and SAR	Dr. Muhammad	Chemistry	HEC	23-11-12	Approved
82	Studies  Synthesis and electrical characterization of BiFeO3 0	Arshad, Dr. Muhammad Idrees	Chemical	HEC	28/02/2013	Approved
83	Bacteriological Water Quality Assessment of Different	Dr. Togeer Ahmed,	Engineering Environmental Sciences	HEC	18-06-12	Approved
84	Institutions of Abbottabad City in KPK  Next generation membrances based on lonic liquids for	Dr. Asim Laeeq Khan	Chemical	HEC	13-03-2013	Approved
85	CO2 capture  Information privacy in collaborative environments	Dr. Malik Ahmad	Engineering Computer	HEC	19-02-2014	Approved
	Isolation and Identification of Bacterial Grazer nematodes	Kamran	Science Environmental			
86	their effect on rhizo-bacterial Communities and Phosphorus uptake by Pine Seedlings  Determination of energy and velocity distribution of	Dr. Usman Irshad Dr. Muhammad	Sciences	HEC	18-06-12	Approved
87	biophysical molecules in aqueous solution  Facile Synthesis of Substituted Carbohydrazide Building	Kamran  Dr. Farhan Ahmed	Physics	HEC	4/3/2013	Approved
88	Blocks Synthesis and characterization of ant ferromagnetic	Khan	Chemistry	HEC	18-06-12	Approved
90	nanoparticles for magnetic raman study  Growth of Nanostructures for Research Purpose	Dr. Farrukh Shahzad Dr. Muhammad Asif,	Physics Physics	HEC	8/3/2013 11/7/2012	Approved approved
91	Development linguistic-based type system for the language of mathematics	Dr. Muhammad Humayoun	Computer Science	HEC	13-03-2013	Approved
92	In vitro and vivo evaluation of novel bioactive osteogenic biomaterials for regenerative medical application	-	IRCBM	HEC	25-02-2014	Approved
93	Synthesis and Photomophysical properties of Titanium phthalocyanines azially substituted with	Dr. Zafar Iqbal (old PI) Dr. Farhan Ahmad	Chemistry	HEC	09-08-2012	Approved
94	tetracyanoguinodimethane and its derivatives  Ecological aspects of nitrogen cycling in terrestrial ecosystems and the emission of nitrous oxide, an	Khan new PI  Dr. Farhan Hafeez	Environmental Sciences	HEC	13-03-2013	Approved
95	important greenhouse gas  Simulation study of novel space time block coding using	Dr. Hafiz Muhammad	Electrical	HEC	26-04-2013	Approved
96	rank codes & efficient decoding  Simultaneous recording of two holograms with crossed-	Asif  Dr. Anwar Hussain	Engineering Physics	HEC	6/3/2014	Approved
97	polarized light for optical superresolution  A visualization tool for scientometric, bibliometric, and	Dr. Muhammad	Computer	HEC	19-03-2013	approved
98	content analysis of scholarly communications  Portable, disposable and cost-effective aptamer based	Salman Khan  Dr. Akhtar Hayat	Science	HEC	11/3/2014	Approved
99	ansays for early diagnosis of cancer cells  Development of Nanocomposite Electrolytes and Fundamental Studies of Interfacial Phenomena in	Dr. Rizwan Raza	Physics	HEC	4/12/2012	Approved
55	Advanced fuel cell Technology	DI. NIZWali RdZd	i ilyaita	TILO	7/12/2012	Approved

400	Toxic metals signatures and their risks in the food web of	Dr. Syed Mustajab	p	UEO	04.00.0040	
100	River Chenab	Akber Shah Eqani Dr. Rao Muhammad	Biosciences Computer	HEC	24-09-2012	Approved
101	Adapted greedy string tiling (aGST) Algorithm for paraphrased plagiarism detection	Adeel Nawab	Science	HEC	29-03-2013	Approved
102	Preclinical evaluation of natural substances for antidepressant potential using behavioral assays	Dr. Ghulam Abbas	Pharmaceutica I Sciences	HEC	11/2/2013	Approved
103	Identification and characterization of Torque teno virus (TTV) in subjects suffering from HCV in Pakistan	Dr. Nazish Bostan	Biosciences	HEC	28-02-2011	Approved
104	Synthesis and Characterization of Nano-Structures Using Spin Coater	Dr. Sameena Shah Zaman	Physics	HEC	27-02-12	Approved
105	Gold Nanoparticles for enhanced anti-cancer activity: in vitro studies	Dr. Ahsan Jabbar Shaikh	Chemistry	HEC	6/1/2014	Approved
106	Synthesis and Characterization of Silane Crosslinked Linear Low Density Polyethylene/Chitosan/Closite Composite	Dr. Sadullah Mir	Chemistry	HEC	26-09-12	Approved
107	Effects of sintering environment on mechanical properties & corrosion resistance of the powder injection molded 316L stainless steel	Dr. Muhammad Rafi Raza	Chemical Engineering	HEC	3/4/2013	Approved
108	Obesity induced transcriptional structural and functional changes in kidney tissue in Pakistani population	Dr. Aisha Naeem	Biosciences	HEC	3/10/2012	Approved
109	Pesticides analysis in soil of cotton growing area in Vehar region	Dr. Muhammad Shahid	Environmental Sciences	HEC	14/09/2012	Approved
110	Metal sulfides based hybrid electronic devices for eneergy applications	Dr. Mushtaq Ahmad	Physics	HEC	24-04-2014	Approved
111	Some new boundedness results for integral operators	Dr. Amjad Hussain	Mathematics	HEC	24-04-2014	Approved
112	Synthesis Characterization and Photo physical Studies of the Substituted Triazoles and Thiazoles	Dr. Aneela Maalik,	Chemistry	HEC	17-10-12	Approved
113	Photodetachment of H near surfaces using closed orbit theory	Dr. Azmat Iqbal	Physics	HEC	08-05-2014	Approved
114	Identification and Characterization of lead (Pb) responsive genes in wheat (tritium Aestivum L.)	Dr. Sarfraz Shafiq	Environmental Sciences	HEC	12-11-2012	Approved
115	Carbon doped ZnO nanostructured materials	Dr. Saif ullah	Physics	HEC	08-05-2014	Approved
116	Synthesis Nuclear Activity and Fluorescence Properties of	Dr. Tariq Mahmood	Chemistry	HEC	29-03-12	Approved
117	Cobalt Complexes  Optimization and response of Kasumbha (Safflower) to	Dr. Asia Nosheen	Biosciences	HEC	08-05-2014	Approved
118	PSB and N2 fixing biofertilizers for biodiesel production	Dr. Muhammad		HEC	14-05-2013	
	Nanoparticle drug delivery for cancer treatment  Biochemical and molecular response of maize (Zea Mays	Hammad Aziz	Physics	1.2		Approved
119	L, to bioformulations following incoculation of fungal pathogen	Dr. Rabia Naz	Biosciences	HEC	08-05-2014	Approved
120	Instability of MHDPoiseuille-couette flow	Dr. Zakir Hussain	Mathematics	HEC	20-05-2013	approved
121	Exploitation of soil born fungi for biologically active secondary metabolites	Dr. Abid Ali Khan	Chemistry	HEC	21-05-2014	Approved
122	Synthesis, characterization and UV Studies of some coumarin substituted oxadiazoles, triazoles and pyrazoles	Dr. Amara Mumtaz	Chemistry	HEC	18-01-2011	Approved
123	Identification and Characterization of Metal-Resistant Fungal Strains Isolated from Polluted Sites	Dr. Kiran Munir	Biosciences	HEC	41246	Approved
124	Fabrication of zinc oxide nanorods on waste paper fibers for development of low voltage light emitting wallpaper to replace incandescent bulb	Dr. Aamir Razaq	Physics	HEC	41580	Approved
125	The impact of social media on teacher's performance: A case study of Dera Ismail Khan and District Vehari,	Dr. Muhammad Imran	Management	HEC	41791	
126	Pakistan  Extracting access permissions based specifictions from	Khan Dr. Ijaz Ahmad	Sciences Computer	HEC	24-05-2013	Approved Approved
127	Java Programs  Cell culture engineering and optimization of locally-isolated	Dr. Syed Mohammad	Science	HEC	23-05-2014	
	microalgae for enhanced biodiesel production  Connectivity optimization under microscopic permater for	usman Shah	Chemistry			Approved
128	VANET  Modication/characterization of carbon fillers: utilization of	Dr. Tariq Umer	science	HEC	14-06-2013	Approved
129	modified particles to prepaire conductive epoxy composites	Dr. Muhammad Atif	Chemistry	HEC	26-05-2014	Approved
130	3-D flow of Non-Newtonian Nanofluids	Dr. Muhammad Awais	Mathematics	HEC	14-06-2013	Approved
131	Candidates genes hunting for certain autosomal recessive non-syndromic hearing loss (ARNSHL) disorders using biological databases and bioinformatics tool	Dr. Syed Kamran ul Hassan Naqvi	Biosciences	HEC	17-06-2013	Approved
132	Development of new estimator in the presenceof non- response using multi-auxiliary vaiables with applications	Dr. Muhammad Ismail	Statistic	HEC	17-06-2013	Approved
133	Harmonic maps on s-Manifolds	Dr. Najma Abdul	Mathematics	HEC	26-05-2014	Approved
134	Estimation of form level technical efficienty in maize	Rehman Dr. Arif Alam	Development	HEC	17-06-2013	Approved
	productionj in the high mountains north region of Pakistan  Analyzing the extent of tusing computer support for		Studies Management			
135	decision making in various industries of Pakistan	Dr. Yasir Javed Dr. Syed Muhammad	Sciences Management	HEC	17-06-2013	Approved
136	Optimization of instutional protfolio investments  Assessment of livelihood improvement through non wood	Ali Termizi	Sciences	HEC	17-06-2013	Approved
137	forest products (NWFPs) among the thribal communities of thakht-e-Sulaiman hill, Pakistan	Dr. Khalid Ahmad	Environmental Sciences	HEC	02-06-2014	Approved
138	Risk mapping and source tracking of helicobacter pylori strains along the Indus River flood plain	Dr. Sundas Javed	Biosciences	HEC	05-05-2014	Approved
139	Comparing tests for heteroskedasticity using stringency	Dr. Mumtaz Ahmed	Management Sciences	HEC	18-06-2013	Approved
140	A study of molecular basis of inherited psoriasis in Pakistani population	Dr. Rabia Habib	Biosciences	HEC	05-06-2014	Approved
141	Numerical Solution of The Boundary Value Problems Arising in Biology	Dr. Muhammad Sadiq	Computer Science	HEC	15-03-2012	Approved
142	Multi-criteria optimization for green cooperative cognitive radio networks	Dr. Muhammad Naeem	Electrical Engineering	HEC	09-01-2014	Approved
143	Activity pooler: A system for proactive desktop computing	Dr. Hamid Turab Mirza	Computer Science	HEC	21-06-2013	Approved
144	Efficient hardward implementation of interpolation filter HEVC standard, targeting low power mobile devices	Dr. Ashfaq Ahmad	Electrical Engineering	HEC	02-06-2014	Approved
145	Kinetic study of fission products, activation product acticity under reactor transients conditions	Dr. Khurram Mehboob	Physics	HEC	21-06-2013	Approved
146	Systematic study of non-edible oil yielding plant species		Biosciences	HEC	09-06-2014	Approved
		[]r. Kitavat iillah				
147	(salyadora persiea linn) and its oil analysis for quantitative and qualitative production of biodiesel  Design, construction and testing of high pressure Xenon	Dr. Kifayat ullah Dr. Uzma Tabassum	Physics	HEC	21-06-2013	Approved

148	Real time implementtio of shared memory multiprocessor	Dr. Abdul Naeem	Electrical	HEC	02-07-2013	Approved
149	systems-on-chip (MPSoCs)  Synthesis and af susecptibility measurement of nano	Dr. Muhammad Saeed	Engineering Physics	HEC	02-07-2013	Approved
150	particles  Stopping the data theft: tracing the guilty agent	Dr. Muhammad	computer	HEC	02-07-2013	Approved
151	Development of nanocomposite materials for solid oxide	Kamran  Dr. Ghazanfar Abbas	Science	HEC	02-07-2013	Approved
152	fuel cell  Quantil;e regression analysis of ponderal index of underweight newborn babies. A case study of Vehari and	Dr. Munir Ahmed	Management Sciences	HEC	02-07-2013	approved
153	Multan districts  Tuning the Anticancer Activity of Organometallic Ruthenium (II) Arene Compounds of Hydroxypyriodone	Dr. Muhammad Hanif	Chemistry	HEC	1/4/2011	Approved
154	Derived Ligands  Screening of local wheat cultivars to identify water logging tolerant cultivar	Dr. Irfan Sadiq	Biosciences	HEC	20-04-2012	Approved
155	Preparation of insulating capillaries to develop a tool for structured ion implantation and fundamental studies of ior	Dr. Nadeem Akram	Physics	HEC	11/2/2013	Approved
156	nanostructure interaction  On efficient control charts to monitor process parameters using different sampling schemes	Dr. Shabbir Ahmad	Mathematics	HEC	09-01-2014	Approved
157	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
158	Strengthening applied research and capacity at CIIT Abbottabad, Pakistan in Live hood, security and development in Post conflict NWFP through institutional collaboration with the Norwegian University of Life Scienc (UMB), Norway.	Dr. Bahadar Nawab	Development Studies	Norwegian Research Council	Directly submitted	Approved
159	The study of hydrogenated amorphous carbon (a-C:H) graded layer on complaint subtrate by trransmission electron microscopy	Dr. Muhammad Omar Manzoor/ Dr. Asim Laeeq Khan	Chemical Engineering	HEC	10/7/2013	Approved
160	Problem and prospect of undergraduate research in universities-A preliminary phase-I for promoting undegraduate research in the Pakistan	Dr. Fayyaz Ahmad Faize	Humanities	HEC	10/7/2013	Approved
161	Metabolic bases of soil-bota interactions and their biocontrol potential for host plants	Dr. Rashid Nazir	Environmental Sciences	HEC	22-07-2013	Approved
162	Star globalized multiplicatively pinched-dedekind domain (star GMPD domains)	Dr. Shafiq ur Rehman	Mathematics	HEC	22-07-2013	Approved
163	Design and development of A parallel computatin platform for A multi agent bio simulation on multi core architectures	Dr. Sameer Ahmad	computer science	HEC	29-07-2013	Closed
164	To find efficient scheduling algorithms in real-time multiprocessor systms w.r.t overhead and to suggest the tehcniques to imporve existing algorithms in terms of overhead	Dr. Muhammad Naeem Shahzad	Electrical Engineering	HEC	29-07-2013	Approved
165	Development of Novel Techniques for data fusion using multivariate empirical mode decomposition	Dr. Naveed ur Rehman	Electrical Engineering	HEC	24-04-2012	Approved
166	Analysis of CFRP anchorage systems for RC jonts	Dr. Qazi Sami Ullah	Civil Engineering	HEC	31-07-2013	Approved
167	Contaminated drinking water and cost of illness	Dr. Muhammad Irfan	Management Sciences	HEC	1/8/2013	Approved
168	On the study of energetic balance in continum mechanec	Dr. Muhammad Rafiq	Mathematics	HEC	15-08-2013	Approved
169	Identifying facilitators and barriers to the implementation of health promoting schools in Pakistan: A survey in Multan District	Dr. Sajid Haider	Management Sciences	HEC	26-08-2014	Approved
170	Wet chemical systhesis and characterization on in as core shell quantum dots for advanced applications	Dr. Ayesha Jamil	Physics	HEC	26-08-2013	Approved
171	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
172	Learning Support in a Context-based Adaptive Collabration Environment	Dr Syed Sajid Hussain	computer science	HEC	22-08-2014	Approved
173	Synthesis of Primary Carbonates As Key Synthetic Precursors for Highly Asymmetric Functionalization	Dr. Adeem Mehmood	Chemistry	HEC	30-04-12	Approved
174	Direct and inverse problems for time fractional diffusion equations	Dr. Salman Amin Malik		HEC	18-02-2013	Approved
175	Remote Health monitoring of cardiac patients  Natch band implementation of UWB using microstrip	Dr. Bilal Khan Dr. Khurram Saleem	Electrical Engineering Electrical	HEC	13-01-2014	Approved
176	patch antenna  Mobility in heterogeneous network environment	Alimgeer Dr. Riaz Hussain	Engineering Electrical	HEC	14-10-2011 4/5/2011	Approved Approved
178	Modeling and analysis of adaptive beam forming in array	Dr. Rana Liaqat Ali	Engineering Electrical	HEC	4/5/2011	Approved
179	signal processing for non-stationary environments Gradient Analysis of Vehicular and Industrial Emissions Along Hattar (haripur) to Manshera City at Express Highway ,KPK,Pakistan	Dr Shamyla Nawazish	Engineering Environmental Sciences	HEC	11-09-2014	
180	Impact of High performance work systems onorganizational performance in Higher education sector	Dr. Osman Sadiq Paracha	Management Sciences	HEC	7/10/2013	Approved Approved
181	Quantification of Phosphorus budget at farm scale. Inflows, outflows and their relative importance in cotton- wheat growing region of Vehari	Dr. Muhammad Nadeem	Environmental Sciences	HEC	10/5/2012	Approved
182	wneat growing region or venari  Growth and characterization of nanostructure semiconductors through solution method	Dr. Sajad Hussain	Physics	HEC	22-10-2013	Approved
183	Impact of Non-coding RNA in Bladder Cancer patient	Dr. Saima Feroz	Biosciences	HEC	31-10-2013	Approved
184	Nitrogen cycling in different soil ecosystems and influence of the size of nosZ denitrifers on overall budget of the	Dr. Farhan Hafeez	Environmental Sciences	International Foundation for Science (IFS)	24/01/2013	Approved
185	greenhouse gas-nitrous oxide					. —
ь	greenhouse gas-nitrous oxide Synthesis and characterization of biodegradable nanocomposites for commercial food packaging application	Dr. Farha Masood	Biosciences	International Foundation for Science (IFS)	24/01/2013	Approved
186	Synthesis and characterization of biodegradable nanocomposites for commercial food packaging	Dr. Farha Masood  Dr. Guftaar Ahmad Sardar Sidhu	Biosciences  Electrical Engineering		24/01/2013	Approved Approved
186	Synthesis and characterization of biodegradable nanocomposites for commercial food packaging application  Development of optimal resources allocation techniques for Cognitive radio relay networks  Community empowerment: Assessment of communitydriven projects under devolution plan	Dr. Guftaar Ahmad	Electrical	Science (IFS)		
	Synthesis and characterization of biodegradable nanocomposites for commercial food packaging application  Development of optimal resources allocation techniques for Cognitive radio relay networks  Community empowerment: Assessment of	Dr. Guftaar Ahmad Sardar Sidhu Dr. Muhammad Shakil Ahmad	Electrical Engineering Management	Science (IFS) HEC	1/4/2013	Approved
187	Synthesis and characterization of biodegradable nanocomposites for commercial food packaging application  Development of optimal resources allocation techniques for Cognitive radio relay networks  Community empowerment: Assessment of communitydriven projects under devolution plan Investigation of biochemical and genotoxic effects of heavy metals on medicinal plants (Tagetes Species) using	Dr. Guftaar Ahmad Sardar Sidhu Dr. Muhammad Shakil Ahmad	Electrical Engineering Management Sciences Environmental	Science (IFS)  HEC  HEC	1/4/2013	Approved Approved
187	Synthesis and characterization of biodegradable nanocomposites for commercial food packaging application  Development of optimal resources allocation techniques for Cognitive radio relay networks  Community empowerment: Assessment of community driven projects under devolution plan Investigation of biochemical and genotoxic effects of heavy metals on medicinal plants (Tagetes Species) using various biomarkers  Gain of competitive advantage through supplier	Dr. Guftaar Ahmad Sardar Sidhu Dr. Muhammad Shakil Ahmad Dr. Irum Shahzadi	Electrical Engineering Management Sciences Environmental Sciences Management	Science (IFS)  HEC  HEC  HEC	1/4/2013 12/11/2013 21-11-2013	Approved Approved
187 188 189	Synthesis and characterization of biodegradable nanocomposites for commercial food packaging application  Development of optimal resources allocation techniques for Cognitive radio relay networks  Community empowerment: Assessment of communitydriven projects under devolution plan Investigation of biochemical and genotoxic effects of heavy metals on medicinal plants (Tagetes Species) using various biomarkers  Gain of competitive advantage through supplier development practices  Employee retention through delegative participation practices  Biological Control of Blast & Banana Diseases of Rice by Using Improved Formulation of Native Bioantagonists	Dr. Guftaar Ahmad Sardar Sidhu Dr. Muhammad Shakil Ahmad Dr. Irum Shahzadi Dr. Amer Rajput	Electrical Engineering Management Sciences Environmental Sciences Management Sciences	Science (IFS)  HEC  HEC  HEC  HEC	1/4/2013 12/11/2013 21-11-2013 25-11-2013	Approved Approved Approved Approved
187 188 189 190	Synthesis and characterization of biodegradable nanocomposites for commercial food packaging application  Development of optimal resources allocation techniques for Cognitive radio relay networks  Community empowerment: Assessment of community empowerment: Assessment of community empowerment and genotoxic effects of heavy metals on medicinal plants (Tagetes Species) using various biomarkers  Gain of competitive advantage through supplier development practices  Employee retention through delegative participation practices  Biological Control of Blast & Banana Diseases of Rice by	Dr. Guftaar Ahmad Sardar Sidhu Dr. Muhammad Shakil Ahmad Dr. Irum Shahzadi Dr. Amer Rajput Dr. Komal Khalid Bh. Komal Khalid Dr. Muhammad Nadeem Hassan	Electrical Engineering Management Sciences Environmental Sciences Management Sciences Management Sciences	Science (IFS)  HEC  HEC  HEC  HEC  HEC	1/4/2013 12/11/2013 21-11-2013 25-11-2013	Approved Approved Approved Approved

194	Isolation Structural Elucidation and Biological Activities of Secondary Metabolites from Medicinal Plants Belonging to		Chemistry	HEC	11/3/2011	Approved
194	family Symplocaceae and Euphorbiaceae.	Di. Oiliai Falooq	Chemistry	nec	11/3/2011	Approved
195	Nonlinear Coherent Structure Formation In Astrophysical and Space Plasmas"	Dr Waqas Masood	Physics	HEC	1/7/2013	Approved
196	Are Radical Cations/Anions are Potential Modulators of Photo-switching Properties; A Theoretical Approach	Dr. Tariq Mahmood	Chemistry	HEC	1/7/2013	Approved
197	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
198	Pliocene Mammalian Fauna from Siwaliks of Pakistan.	Dr. Abdul Ghaffar	Meteorology	HEC	14/03/2011	Approved
199	Biological Control of stripe rust of wheat using endophytic bacteria in pakistan	Dr. Sumaira Farrakh	Biosciences	HEC	1/7/2013	Approved
200	Synthesis and characterization of novel polyoxometalates catalysts for production of fuel oil by catalytic cracking of	Dr. Asma Tufail Shah	IRCBM	International Foundation for Science (IFS)	2012-13	Approved
201	polyethylene waste  Compylobacter control in poultry through training for commercial poultry farm workers & vaccine development	Dr. Syed Habib Bokhari	Biosciences	British Council	Directly submitted	Approved
202	A genetic and functional approach to determine whether disrupted polarized exocytosis results in retina-renal	Dr. Raheel Qamar & Dr. Maleeha Azam (Team members of the	Biosciences	NCMLS(Nijmegen Centre for Molecular Life Sciences)	Directly submitted	approved
203	ciliopathies  Early investigation to the Viral Etiology of Breast Cancer in	project)	Biosciences	HEC	4/3/2008	A = = = = = d
	the Pakistani Population.  Isolation Structural Elucidation and Biological Activity of	Dr. Farah Mustafa	Biosciences			Approved
204	the Chemical Constituents of the Plants belonging to Family laceae and Apiaceae.  Development and Role of Indigenous Maize Hybrids for	Dr. Afsar Khan	Chemistry	HEC	4/6/2010	Approved
205	Hilly Areas of North -western region of Pakistan  Sedimentology Geochemistry and Provenance of late	Dr. Kiramat Khan Dr. Mahmood A	Sciences Environmental	HEC	7/6/2010	Approved
206	protero zoic- salt Range Formation Salt range, Pakistan	Farooqi,	Sciences	HEC	1/4/2010	Approved
207	Meteorology and Development of Non Thermal Plasmas for in Vivo Medical Treatment	Dr. Najeeb ur Rehman	Physics	HEC	12/10/2010	Approved
208	Proteome Alterations Associated with Banana Bunchy top Virus Infection in Banana Identification of Common Genetic Factors In Age Related	Dr. Muhammad Zeeshan Hyder	Biosciences	PSF	1/12/2010	Approved
209	Multifactorial eye Diseases	Dr. Raheel Qamar	Biosciences	PAS	22-08-2014	Approved
210	50 Years of Environmentally Sustainable Urban Development of Islamabad	Dr. Amir Haider Malik	Meteorology	HEC	1/12/2010	Approved
211	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
212	Tectonic Map of the Sulaiman Fold Belt, Pakistan; 1:500,000 scale.	Dr. Ishtiaq Jadoon	Environmental Sciences	HEC	25-03-2011	Approved
213	Child Labour A Curse or A Blessing For Poor Households	Dr. Amber Ferdoos	Development Studies	HEC	1/4/2011	Approved
214	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
215	Thermally stable dihydroazulene-vinylheptafulvene photo switches	Dr. Khurshid Ayub	Chemistry	HEC	23/04/2012	Approved
216	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
217	Biomass derived Adsorbents for Industrial Wastewater Treatment"	Dr. Muhammad Bilal	Environmental Sciences	HEC	1/4/2011	Approved
218	Design of de Varies Liquid Crystals by Tuning the non Planarity of the Nitrogenous calamatics	Dr. Khurshid Ayub	Chemistry	PSF	23/04/2012	Approved
219	Synthesis and Characterization of Novel Bioceramics for Orthopedic application	Dr. Rafaqat Hussain , Dr. Saadat Anwar Sidiqi new PI	IRCBM	HEC	28-12-2010	Approved
220	Interaction of Surfactin Producing bacillus species with the phytopathogenic toxins	Dr. Fauzia Yousaf Hafeez	Biosciences	HEC	23/04/2012	Approved
221	Synthesis of Carbon Nanotubes and Carbonated Hydroxyapatite Composites	Dr. Abdul Samad Khan	IRCBM	PSF	22-07-2008	Approved
222	Indigenous Development of a Novel Nan fibrous Dental  Composite for Tooth Regeneration	Dr. Abdul Samad Khan	IRCBM	HEC	28-12-2010	Approved
223	Targeting NS3-4A Protease: Arational approach for developing New Antivirus against Hepatitis C infection	Dr. Muhammad Ali	Chemistry	HEC	25-04-2012	Approved
224	The Biological and Decomposition of Dyes Effluent by Rotating Biological Discs Contractor	Dr. Robina Farooq	Chemical Engineering	HEC	21-01-2011	Approved
225	Bioactivity guided isolation of secondary metabolites from some selected medicinal plants of genera polygonum & fragaria	Dr. Umar Farooq	Chemistry	HEC	28-01-2013	Approved
226	Modeling and Simulation of Nonlinear chromatographic processes in chemical engineering	Dr. Habil Shamsul Qamar	Mathematics	HEC	13-01-2010	Approved
227	Mycotoxins Determination in Commercially Important Commodities using Flow Injection Chemiluminescence Detection System	Dr. Abdur Rehman / Dr. Amir Waseem	Chemistry	HEC	4/4/2011	Approved
228	Numerical Study of Holographic superconductors	Dr. Muhammad Raza	Computer Science	HEC	8/5/2012	Approved
229	Analytical and numerical investigation of two-phase flow models	Dr. Habil Shamsul Qamar	Mathematics	HEC	27-08-2008	Approved
230	Development of an Adaptive Finite Formulation for the Solution of Obstacle Problems	Dr. Shaukat Iqbal	Computer Science	HEC	8/5/2012	Approved
231	Modeling and Simulation of Carrier Transport in Semiconductor Devices"	Dr. Habil Shamsul Qamar	Mathematics	HEC	7/4/2011	Approved
232	Wastewater Characterization and Integrated Treatment from Hattar Industrial Estate, Hattar, KPK.	Dr. Qaisar Mahmood	Environmental Sciences	HEC	19-04-2011	Approved
233	Fabrication of Microlenses and nano particles by laser induced forward transfer technique	Dr. Muhammad Aslam Khan (new PI) Dr. Abdul Rashid (old PI)	Physics	HEC	10-06-2009	Approved
234	Energy Efficient Fair Path Planning for Non-holonomic Mobile Robots	Dr. Zulfiqar Habib	Computer Science	HEC	18-01-2012	Approved
235	Optimization of Metrological Monitoring network in Pakistan	Dr. Ijaz Hussain	Mathematics	HEC	23-05-2012	Approved
236	Exploring the Mechanism of Wheat Biofortification Through Zinc Mobilizing Rhizbacteria.	Dr. Fauzia yousaf Hafeez	Biosciences	HEC	22/04/2011	Approved
237	Photochemistry and Isolation of Biologically active Components from Hartmannia Rosea"	Dr. Rehana Rashid	Chemistry	HEC	2/5/2011	Approved
238	lodine in soils, plants and water in relation to health implication in human beings	Dr. Zahid Hussain	Development Studies	HEC	40607	Approved
239	Multivariate Pseudo weibull distribution with application	Dr. Saman Shahbaz	Mathematics	HEC	5/6/2012	Approved
240	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
241	Principles and Practices Affecting Takeful (Islamic Insurance and Conventional Insurance: A Comparative	Dr. Waheed Akhtar	Management	HEC	5/5/2011	Approved
242	Study of Pakistan  Next generation mixed matrix membranes for CO2	Dr. Asim Laeeq Khan	Sciences  Chemical	HEC	18-04-2013	Approved
	separations aimed at energy & environmental issues	Luccy Midli	Engineering	TIEO	.5 54-2015	, ppioved

	_					
243	Some Aspects of Generalized Finite Temperature and Densities	Dr. Mehnaz Qader Haseeb	Physics	HEC	25/02/2011	Approved
244	Effects of abusive supervision on organization	Dr. Mahmood Ahmad Bodla	Statistic	HEC	15-06-2012	Approved
245	development  Exploring the role of germen like proteins for stress		Riggsigness	HEC	27/05/2011	Approved
240	tolerance in transgenic pea	Dr. Tayyaba Yasmin	Biosciences	HEC	27/05/2011	Approved
246	Pollution assessment of landfill sites in the Hattar industria estate (HIE) using integrated geophysical techniques	Dr. Muhammad Farooq	Earth Sciences	HEC	6/2/2013	Approved
247	Computational Design of Cyclophanediene-Dihydropyrene Photoswitches.	Dr. Khurshid Ayub	Chemistry	HEC	03-03-2011	Approved
248	Mutational and expressional analysis of carcinogen	Dr. Mahmood Akhtar	Biosciences	HEC	14-05-2009	Approved &
240	detoxifying genes in head and neck cancer patients  Scope of Tunnel Technology Transfer: Adoption,	Kayani		TIEG	14-03-2009	Completed
249	Productivity and Efficiency Analysis in the Province of Puniab	Dr. Hafiz Zahid Mahmood	Management Sciences	HEC	30-06-2011	Approved
250	Development of Self-Microemulasifying drug delivery systems of Enhanced bioavailability poorly water soluble	Dr. Nisar-Ur-Rehman	Pharmaceutica	HEC	18-6-13	Approved
	drugs Involvement of Hedgehog Molecules (shh, ihh and dhh) Ir	Dr M. Faraz Arshad	I Sciences			
251	Breast Cancer Metastasis	Malik	Biosciences	HEC	28-6-13	Approved
252	Not for Profit Organizations Management Course	Dr. Khalid Riaz	Management Sciences	Asia Foundation	10/9/2012	Approved
253	Production of Synthesis Gas from Biomass in Bubbling Fliidized Bed Gasifier	Dr. Moin Uddin Ghauri	Electrical Engineering	HEC	23-09-2011	Approved
254	Photo-switchable frustrated lewis Paris; Potential applicants inHydrogen storage and catalysis	Dr. Khurshid Ayub	Chemistry	HEC	28-06-2013	Approved
255	Radio-Frequency Plasma As A Sterilization Source	Dr Najeeb ur Rehman	Physics	HEC	28-6-13	Approved
256	Genetic and Epigenetic Analysis of Rb Pathway Genes in Head and Neck Cancer Patients	Dr. Mahmood Akhtar Kayani	Biosciences	HEC	27-10-11	Approved
257	Research Unit of Academic in Geometric Function theory	Dr. Khalida Inayat Noor	Mathematics	HEC	17/02/2010	Approved
258	Study of MHD Equilibria in Fusion Plasmas	Dr. Muhammad Asif	Physics	HEC	1/12/2011	Approved
050	Assessing climate vulnerability and projecting crop		Environmental		Directly	
259	productivity using integrated crop and economic modeling techniques	Dr. Wajid Nasim Student/ Faculty used	Sciences	Columbia University USA	submitted	Approved
260	Access to scientific instrumentation / Lab Test  Bio-Control of Macrophomina Phaseolina Causing Charco	CIIT Lab		HEC	Directly submitted	Approved
261	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
262	Development of Azole Based Potential Protein Kinse Inhibotors	Dr. Ather Farooq Khan	Chemistry	HEC	29-04-11	Approved
263	Grant for Maintenance of Scientific Equipments	Dr. Syed Habib Bokhari	Biosciences	HEC	18-07-2011	Approved
264	Grant for maintenance of scientific equipments  Improving mental health care for young adults in	Dr. Ahmad Ali	Biosciences Computer	HEC	12/9/2014 Directly	Approved
265	Badakshan Province of Afghanistan using eHealth	Dr. Shariq Khoja	Science	Grand Challenges of Canada	submitted	Approved
266	Investigating Feasibility of E-Learning programs in Business sector of Pakistan	Dr.Shehla Amjad	Development Studies	HEC	22-04-2011	Approved
267	Manifestation of Collective Phenomena in Relativistic Hadron-Nucleus and Nucleus Collisions	Dr. Khusniddin Olimov	Physics	HEC	9/8/2010	Approved &
268	Novel Bioactive Composites based on Hyper branched	Dr. Anila Asif	IRCBM	HEC	28-12-2010	Completed
269	Polymers for dental Applications  Rising stars in global health: Maternal wristbands-Saving	Dr. Shariq Khoja	Computer	Grand Challenges of Canada	Directly	Approved
270	lives of mothers and newborns in remote areas of the Some preliminary studies of laser created sparks in	Dr. Muhammad Aslam	Science Physics	HEC HEC	submitted 13-01-2011	Approved
271	oxygen containing Gas mixture  Study of Dynamics of Major Transcripts of Banana	Khan Dr. Muhammad	Biosciences	HEC	2/5/2011	Approved
272	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
273	The Relationship between corporate governance and firm value: Role of discretionary earnings management.	Dr. Sajid Nazir	Management Sciences	HEC	25-03-2013	Approved
274	Training Manual development for the not-Profit organizations Management course	Dr. Khalid Riaz	Management Sciences	Asia Foundation	01-06-2012	Approved
275	Wheat improvement by the use of wheat using targeted genomic approaches	Dr. Maroof Shah	Environmental Sciences	PSF	2/4/2007	Approved
276		Dr. Muhammad Imtiaz	Environmental Sciences	HEC		Approved
277	Expression oabnalysis of Pqqc operon associated with sinc solubilizing ability of serratia marcescence (Sm)	Mr. Muhammad Shakeel	Biosciences	HEC		Approved
278	Post Doctoral Fellowship Program	Dr. Saqib Gulzar	Management Sciences	HEC	23-02-2015	Approved Approved
279	Lab strengthening and up gradationof library, CIIT Wah	Mr. Farhad Ali	Library	HEC	14-02-2014	& Complete
280	Synthesis of Cu based thin films	Dr. Sajad Hussain	Physics	HEC	02-07-2013	Approved
		Dr. Muhammad Jamil Aslam,, Lecturer, D/o				Approved
281	Non-Leptonic Mesonic and Baynoic Decays. POCR	Physics, CIIT Islamabad	Physics	HEC	7/31/2007	& Completed
282	Non-leptonic mesonic and bayonic decays	Mr. Muhammad Jamil	Physics	HEC	31-07-2007	Approved &
		Aslam	,			Completed
283	Development of cloud computing thematic research and educational program PPCR	Dr. Nasro Min Allah	Computer Science	HEC	3/3/2010	& Completed
284	Quantum Computing and Atomic Coherence Effects International Linkage of Pakistani Universities with Foreign	Dr. Manzoor Ikram	Physics	HEC	17-12-2005	Approved &
205	universities  Synthesis and optimization of large antenna array	Dr. Acim Ali Id	Electrical	LIEO	24.05.0015	Approved
285	radiation patterns ppcr	Dr. Asim Ali Khan	Engineering  Centre for	HEC	31-05-2012	& Completed Approved
286	Precision Communication with Entanglement Amplifier. POCR	Dr.Mansoor Ikram	Quantum Physics	HEC	6/9/2007	& Completed
287	Energy Consideration in Fluid Mechanics" POCR	Dr. Saleem Asghar, Dean, F/o Sciences,	Mathematics	HEC	Directly Submitted to	Approved &
	Treatment of Mine Drainage by Combination of Ultrasonic	CIIT Islamabad	Chemical		HEC	Completed
288	Cavitations and Electrochemical Process"	Dr. Robina Farooq	Engineering	HEC	14-05-2010	& Completed
289	Low cost domestic solar cooker and associated domestic utilities	Dr. Waqar Haider Bokhari	Electronics	HEC	27-10-2011	Approved &
290	Numerical methods for incompressible multiphase flows	Dr. Abdullah Shah Mathematics	Mathematics	HEC	24-04-2009	Approved &
250	problems PPCR	Islamabad	waarematics	TIEG	24-04-2009	Complete Approved
291	Melanin/nano porous TiO2 hetero-junction solar cells	Dr. Mushtaq Ali	Physics	HEC	2/12/2011	& Completed
						Approved
292	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
293	Modeling and Simulation of Chemical Engineering process using spectral methods PPCR	Dr. Ishtiaq Ali	Mathematics	HEC	20-05-2009	& Completed
294	Grant for Maintenance of Scientific Equipments	Dr. Nazar Abbas Shah	Physics	HEC	10-04-2011	Approved & Completed
295	Grant for maintenance of scientific equipments	Dr. Habib Ali Bokhari	Biosciences	HEC	18-07-2011	Approved & Completed
296	Grant for Maintenance of Scientific Equipments	Dr. Jamshid Iqbal	Pharmaceutica I Sciences	HEC	25-02-2013	Approved & Completed
297	Grant for maintenance of scientific equipments	Dr. Arshad Pervez	Life Sciences Service Center	HEC	17-03-2010	Approved & Completed
298	Grant for Maintenance of Scientific Equipments	Dr. Abdul Samad Khan	IRCBM	HEC	09-12-2011	Approved & Completed
299	Grant for Maintenance of Scientific Equipments	Dr. Muhammad Anis- ur-Rehman	Physics	HEC	05-01-2012	Approved & Completed
300	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
301	" Mitigation of Voltage Sags Using Solar Power Supply.	Dr. Nasrullah Khan	Electrical Engineering	HEC	7/4/2007	Approved &
302	Establishment of a Functional Tissue Culture Facility for the Study of Retroviruses and Retroviral-Induced Disease	Dr. Farah Mustafa	Biosciences	HEC	7/3/2007	Approved &
303	in Pakistan.  Comparative Thermal Analysis of Adobe and Brick Building in Islamabad.	Arch. Muhammad Afzal Ebrahim	Archtecture	HEC	7/9/2009	Approved &
304	Determination of Rbl2/P130 Acetylation levels in normal a	Dr. Muhammad Saeed	Biosciences	HEC	23-06-2010	Completed Approved &
305	well as turmor cells  An ambient intelligence platform supporting context aware		Computer	HEC	05-06-2012	Completed Approved &
	planning  Identification of genes involved in phytoremediation from	Hashmi	Science			Completed
306	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 & Completed
307	Biological and molecular characterization of viruses infecting papaya (carica papaya L) in Pakistan	Dr. Sadia Naseem	Biosciences	HEC	8/8/2011	Approved & Completed
308	Electrochemical Fabrication of Ferrocene Functionalized Gold Nanoparticles for the Electrocatalytic Sensing of Biological Entities	Dr. Sana Sabahat	Physics	HEC	22-11-2011	Approved & Completed
309	Face Recognition using Directional Filter Bank.	Dr. M. Asmatullah Khan	Electrical Engineering	HEC	2/2/2005	Approved & Completed
310	"Identification and Molecular Cloning of Pollen Allergens.	Dr. Asifa Ahmed	Biosciences	HEC	23-11-2007	Approved & Completed
311	" Optical Characterization of Low Dimensional Semiconductors (Elemental and Comund) for Sensor and catalytic Applications	Dr. Arshad Saleem Bhatti	Physics	HEC	3/9/2009	Approved & Completed
312	Minimum Ignition Energy Study of Comburst Fuel Gases.	Dr. Nasrullah Khan	Electrical Engineering	HEC	1/11/2007	Approved & Completed
313	"Search for New Phases of Strongly Interacting Matter.	Dr Yashar Huseynaliyev	Biosciences	HEC	14-02-2007	Approved & Completed
314	"Preparation and Thermo physical Characterization of nano Ferities.	Dr. Muhammad Anis- ur-Rehman	Physics	HEC	15-02-2007	Approved & Completed
315	"Vertebrate Evolution, Biogeographic Relationships and Pale environments of the Siwaliks of Pakistan.	Dr. Abdul Ghaffar	Meteorology	HEC	6/28/2007	Approved & Completed
316	Growth and Characterization of Magnetic and Semiconductor Nano Particle	Dr. Arshad Saleem Bhatti	Physics	HEC	1/7/2004	Approved & Completed
317	Suggesting Appropriate Method for Forecasting Electricity Demand".	Dr. Majid Hassan Khattak	Mathematics	HEC	3/12/2007	Approved & Completed
318	"The Molecular Basis of Familial High Blood Cholesterol in select Families.	Dr. Raheel Qamar	Biosciences	HEC	24-08-2007	Approved & Completed
319	Exploring the regulatory roles of microRNs (iRNAs) in drought stress tolerance in triticum aestivum I	Dr. Syed Sarfraz Hussain, Dr. Shahid Nadeem Chohan	Biosciences	HEC	24-05-2007	Approved & Completed
320	Setting up of Bioinformatics Research at the Department of Biosciences.	Dr. Ilham Shahmuradov	Biosciences	HEC	7/6/2007	Approved & Completed
321	"Genetic Analysis of KISS-1 and KAI-I Genes.	Dr. Mahmood Akhtar Kayani	Biosciences	HEC	6/8/2007	Approved & Completed
322	"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
323	Nanoscale optical characterizationof semiconductors by cavity ringdown spectroscopy	Dr. Waqar Ahmad Adil Syed	Physics	HEC	22-06-2007	Approved & Completed
324	Development of plant DNA Isolation Kit	Dr. Muhammad Zeeshan Hyder	Biosciences	HEC	29-04-2010	Approved & Completed
325	Characterization of Loci Responsible for Inherited Eye Anomalies in Families of Pakistan.	Dr. Mohammad Arshad Rafiq	Biosciences	HEC	2/26/2005	Approved & Completed
326	Comparative computer analysis of promoter architecture and expressionpatterns of plant genes	Dr. Ilham Ayub Shahmuradov	Biosciences	HEC	26-02-2008	Approved & Completed
327	Identification and characterization of ACC deaminase (1- amino cyclopropane-a carbozylic acid deaminase) gene in plant specific grwoth promotin rhizobateria	Dr. Fauzia Yousaf Hafeez	Biosciences	HEC	12/10/2006	Approved & Completed
328	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 Iqbal	Pharmaceutica I Sciences	HEC	22-04-2008	Approved & Completed
329	Genetic Analysis of Retinitis Pigmentosa in Pakistani Population	Dr. Raheel Qamar	Biosciences	PAS	18-03-2011	Approved & Completed
330	RNA Interference (SIRNA) as a Treatment for HIV AIDS.	Dr. Abdalla Mohammed Jama	Management Sciences	HEC	05-03-2005	Approved & Completed
331	Fabrication & Characterization of II-VI Semiconductors Thin Films	Dr. Nazar Abbas Shah	Physics	HEC	8/4/2008	Approved & Completed
332	Studies on Transmission Mechanism of Antibiotic Resistance from Poultry to Human Population	Dr. Rani Faryal	Biosciences	HEC	3/11/2005	Approved & Completed
333	Convergence of Fourier Spectral Method for Resonant Long-short Nonlinear Wave Interaction.	Dr. Abdur Rashid	Physics	HEC	1/17/2005	Approved &
		<u> </u>	1	<u>L</u>	1	Completed

	Use of Plant Growth Promoting Rhizobacteria (PGPR) for	Dr. Fauzia yousaf				Approved
334	the Biological Control of Root Knot of Tomato caused by Meliodogyne spp.	Hafeez	Biosciences	HEC	28-05-2008	& Completed Approved
335	Women Entrepreneurship: The Tool for Sustainable development of Remote Areas.	Dr. Talat Afza	Management Sciences	HEC	11/10/2005	& Completed
336	Modeling and Simulation of population balances for particulate processes in process engineering	Dr. Habil Shamsul Qamar	Mathematics	HEC	29-07-2008	Approved & Completed
337	Removal of Heavy Metals from Waste Water by Sono Electrolysis Process.	Dr. Rubina Farooq	Chemical Engineering	HEC	2/22/2005	Approved & Completed
338	Signature Verification using Velocity-based Directional Filter Bank.	Dr. M. Asmatullah Khan	Management Sciences	HEC	4/19/2005	Approved &
339	CIIT Computational Cluster Research Project (CCCRP).	Dr. Faiz M. Ishaq	Computer Science	HEC	15-09-2004	Completed Approved &
340	Formation and characterization of ultra-shallow junctions	Dr. Ehsanullah Dr.	Physics	HEC	30-11-2005	Approved &
341	for the future generations of CMOS nano-electronics	Ahmed Shuja  Dr. Raheel Qamar	Biosciences	PSF	6/5/2009	Completed Approved
342	"Assessment of Genetic Risk Factors of Glaucoma"  Differential Proteomic Analysis of Human Ocular Fluids.	Ms. Asifa Ahmed	Biosciences	HFC	5/20/2006	& Approved
			Management			& Approved
343	Endogenous Growth and Human Capital In Pakistan.  "Epidemiological Investigation of Pertussis Infection in	Dr. Qaisar Abbas	Sciences	HEC	5/9/2006	& Completed Approved
344	Pakistan by studying. the Distribution of PTX, PRN + FIM alleles.	Dr. Syed Habib Bokhari	Biosciences	PSF	22-06-2005	& Completed Approved
345	Mapping the Genes Responsible for Autosomal Recessive Retinitis Pigmentosa	Dr. Raheel Qamar	Biosciences	HEC	8/5/2005	& Completed
346	Numerical Techniques for Variational Inequalities and equilibrium Problems under startup Research Grant for Faculty Hired under Foreign Faculty program.	Dr. Muhammad Aslam Noor	Mathematics	HEC	8/13/2005	Approved & Completed
347	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
348	Joint COMSATS Institute of Information Technology- George Mason University Initiative in Bio-Informatics	Dr. S. Habib Bokhari	Biosciences	HEC	9/28/2005	Approved &
349	POCR  Phenomenological Status of R-Parity Violating Super symmetric Standard Model.	Dr. Farida Tahir	Physics	HEC	12/10/2005	Completed Approved &
350	A study of the Incidence and the extent of the spread of citrus greening in Pakistan using DNA Hybridization and	Dr. Shahid Nadeem	Biosciences	HEC	12/10/2005	Completed Approved &
	PCR Amplification.  Investigation on the Synthesis, characterization and	Chohan	Chemical			Completed Approved
351	application of thermoplastic polyurethane elastomers.  Nuclear Radiation and its use as A Cure for Health	Dr. Nasir Mehmood  Dr. Arshad Saleem	Engineering	HEC	10/29/2005	& Completed Approved
352	PPCR	Bhatti	Physics	HEC	26-10-2005	& Completed Approved
353	"Saturation Mapping and the Utility of PH I Gene Region for Wheat Improvement.	Dr. Muhammad Maroof Shah	Environmental Sciences	HEC	11/8/2006	& Completed
354	Risk Assessment and Decision Analysis using Casual Modeling POCR.	Dr. Romana Aziz	Computer Science	HEC	5/2/2006	Approved & Completed
355	Impact of Level of self esteem and Instructor Role in Teaching and classroom Interaction during the Process o Psycho-social and academic development studies of CIIT	Dr. M. Shoaib Shahid	Management Sciences	HEC	5/8/2006	Approved & Completed
356	Isolation structure elucidation and bilological activity of some medical plants belongings to the family lamiaceae and compositae	Dr. Umar Farooq	Environmental Sciences	HEC	05-09-2007	Approved & Completed
357	Snow Estimation in Pakistan for the Assessment of water resources using Remote Sensing Data.	Dr. Mohsin Jamil Butt	Meteorology	HEC	6/1/2006	Approved &
358	Research Support Program for Active Scientists and Technologists of Pakistan	Dr. Qamar Javed		HEC	Directly Submitted to	Approved &
359	Genetic mapping of autosomal recesive non-sysndromic mental retardationdisorder in Pakistan Population	Dr. Asif Mir	Biosciences	HEC	PSF 04-10-2007	Approved &
360	"Development of an Integrated Whole-Cell Based Biosensors to Detect Bioavailable Organophosphates	Dr. Syed Habib	Biosciences	HEC	4/9/2006	Completed Approved &
	from Environment  Collaboration for Non-invasive cardiovascular research	Bokhari  Dr. Mohammad Adnan	Computer			Completed Approved
361	and development Between CIIT AFIC and Cardiff University, Hospital Cardiff Under POCR	Khattak CIIT Wah	Engineering	HEC	9/28/2006	Completed Approved
362	Genetic Association Studies of Bladder Cancer Patients  High Performance Image Processing Using Genetic	Dr. Raheel Qamar	Biosciences	PAS	23-12-2011	& Completed Approved
363	Algorithms on Auto-Local Balancing Symmetric Multi- Processing Platform.	Dr Sajjad Mohsin	Computer Science	HEC	11/22/2006	& Completed
364	Mapping genes responsible for autism	Dr. Michael John Denton	Biosciences	HEC	27-11-2006	Approved & Completed
365	The distributionof huanglongbing (A disease of citrus plants) and its seasonal variations in Pakistan	Dr. Shahid Nadeem Chohan	Biosciences	HEC	19-12-2006	Approved & Completed
366	Study of Properties of Nuclear Matter Under Extreme Conditions.	Dr Mais Suleymanov	Physics	HEC	12/26/2006	Approved & Completed
367	Institutional strengthening an upgradation of library and laboratory	Dr. Sadia Manzoor	Physics	HEC	30-04-2010	Approved &
368	Institutional strengthening an upgradation of library and	Mr. Nafees ud Din	Library	HEC	04-04-2005	Approved 8
369	Strengthening the R & D section of the communication	Dr. Zahid Saleem	Computer	HEC	09-04-2005	& Approved
370	engineering laboratory at the computer enignieering dept Institutional strengthening and upgradation labortories and libraries departmentof Biosciences		Engineering Biosciences	HEC	31-05-2005	& Approved &
371	Institutional strengthening an upgradation of library and	Mr. Manzar Abbas	Physics	HEC	31-03-2005	Completed Approved &
372	laboratory  Application of Random Matrix Theory in High Energy					Completed Approved &
	Physics  Growth and Characterization of Semi Conductor and	Dr. Ehtiram Shahaliyev  Dr. Arshad Saleem	Physics	HEC	1/9/2010	Completed Approved
373	Magnetic Nanocrystals Using Bulffer Layer Assosted Growth (ICRIG) POCR	Bhatti	Physics	HEC	1/28/2004	& Completed Approved
374	Study of Heavy Ion Physical With ALLICE at LHC CERN.	Dr. Aamir Wali Rauf	Physics	HEC	29-01-2010	& Completed
375	Grant for maintenance of scientific equipments	Dr. Abdul Samad Khan	IRCBM	HEC	10/6/2014	Approved
376	Evaluation of coping strategies employed by the microfinance clients for idiosyncratic and covariate scocks	Dr. Muhammad Ali Qamar	Management Sciences	HEC	26-04-2013	Approved
377	Design and Synthesis of natural Polyphenol Derivatives A Potential Anticancer Agents	Dr Lubna Sherin	Chemical Engineering	HEC	19-09-2014	Approved
		· <del></del>				

378	Expressio analysis of pqqc operon associated with zinc solubilizing ability of serratia marcescence (Sm)	Mr. Muhammad Shakeel	Biosciences	HEC	10-11-2014	Approved
379	Institutional issues of disaster risk Governance in Pakistar	Dr. Abdur Rehman Cheema	Management Sciences	HEC	26-05-2014	Approved
380	Empowerment in textile sector occupational heaqlth and women empowerment	Dr. Muhammad Khan		PSSP (International Food Policy Research Institute)		Approved
381	Nerve tissue engineering	Dr. Ather Farooq Khan	IRCBM	Pak-UK Fellowship	25-08-2014	Approved
382	Skin Tissue engineering	Dr. Muhammad Yar	IRCBM	Pak-UK Fellowship	25-08-2014	Approved
383	Skin Tissue engineering	Dr. Faiza Sharif	IRCBM	Pak-UK Fellowship	25-08-2014	Approved
384	Dental Materials	Dr. Asma Tufail Shah	IRCBM	Pak-UK Fellowship	25-08-2014	Approved
385	Bone subsititutes	Dr. Farasat Iqbal	IRCBM	Pak-UK Fellowship	25-08-2014	Approved
386	Simultaneous biodiesel production and textile wastewater treatment using microlagal advance doxidation proces system	Dr. Muhammad Saif ur Rehman	Chemical Engineering	HEC	15-04-2015	Approved
387	Synthesis and Antibactarial Efficency of Heterocyclic Substituted Quinolone Carboxylic Acids	Dr. Asma Zaidi	Chemistry	HEC	25-11-2014	Approved
388	Adaptive Estimation and prediction of distrubance and its use in Model predictive control	Dr .Sajjad Ali Haider	Electrical Engineering	HEC	09-12-2014	Approved
389	Detection of Unauthorized Movement in Vedio, Utilizing Saliency Concepts	Dr. Talha Akram	Electrical Engineering	HEC	09-12-2014	Approved
390	High-resolution mapping for Yellow and Black rust resisitance genes in Pakistani Wheat Germplasm	Dr. Muhammad Sajjad	Enviromental Sciences	HEC	20-11-2014	Approved
391	Quantification of phytohormone levels Presents in	Dr. Humaira Yasmin	Biosciences	HEC	29-01-2015	Approved
392	Vegetables growing in current agricultural Practices  Plasmonic Nanostructures for Improved Photovoltaic	Dr. Adnan Nazir	Physics	HEC	18-12-2014	Approved
393	Identification of Novel Chemical Scaffolds for	Dr. Muhammad	Biosciences	HEC	26-12-2014	Approved
394	Cholinesterases inhibition to treat Alzeimer's Disease  Genetic bases of Alzheimer's Disease in Pakistani Population	Mudassar  Dr Asghar Shabbir	Biosciences		23-10-2014	Approved
395	Nitric Oxide Induced Alleviation of Combined Toxic Effects of NACI and CD Stress In Syobean	Dr. Zahra Jabeen	Biosciences	HEC	11-02-2015	Approved
396	Sonication induced self-assembly of polymeric porphyrin- fullerene adducts and their drug delivery assessment	Dr. Mian Hasnain Nawaz	IRCBM	HEC	09-01-2015	Approved
397	Numerical Solutions of population balance models for Particulate Process	Dr. Safyan Mukhtar	Mathematics	HEC	19-01-2015	Approved
398	Estimation of population mean for Robust Regression	Dr Muhammad Noor UL Amin	Statistic	HEC	20-08-2014	Approved
399	Designing Efficient Algorithms for parameters Estimation of Signals Impinging on faulty antenna Array	Dr. Fawad Zaman	Electrical Engineering	HEC	27-01-2015	Approved
400	New integral Inequalities and Their Renfinements	Dr Saad Ihsan	Mathematics	HEC	26-09-2014	Approved
401	Design model and Fabrication of RF Sensor Node for Localization and Tracking of Passive Targets	Dr Atta Ur Rehman	Electrical Engineering	HEC	22-10-2014	Approved
402	Economical Acetone Filter Paper Based Sensor For Non Invasive Diagnosis of Diabetes	Dr. Akhtar Hayat	IRCBM	HEC	15-05-2014	Approved
403	Designing of a novel filter for efficient fluoride and arsenic removal from contaminated ground water in Pakistan	Dr. Aamira Tariq	Biosciences	HEC	15-05-2014	Approved
404	Isolation and Identifaction of insect Repelling Compound from Indigenous Plants	Dr Muhammad Azeem	Chemistry	HEC	19-09-2014	Approved
405	Prepration and Characterization of an effective photocatalyst for the efficient killing of the cancer cells	Dr. Muhammad Nasir	IRCBM	HEC	09-01-2015	Approved
406	Functional, Genetic and Epigenetic Charaterization of Base Excision Repair Pathway Genes in Thyroid Cancer	Dr. Mahmood Akhtar Kayani	Biosciences	HEC	15-05-2014	Approved
407	Financial Planning for Energy Security in Pakisatn: The Way Forward for Renewable Energy	Dr. Seeme Mallick	CCRD	HEC	15-05-2014	Approved
408	Sequencing and Mapping of Mycobacterium Tuberculosis from Patient in Pakistan by Using Next Generation Squencing	Dr. Muhammad Ibrahim	Biosciences	HEC	14-05-2014	Approved
409	Valuation and Documentation of Cultural heritage of Tehsil Abbottabad for the Promotion of Cultural Tourism	Dr. Adnan Ahmad Dogar	Development Studies	HEC	02-03-2015	Approved
410	Development of Potent And Selective Modulators of Alkine Phosphatases from Natural Products as Well As Synthetic Derivatives As Lead Structures	Dr. Jamshed Iqbal	Pharmaceutica I Sciences	HEC	14-05-2014	Approved
411	Surface Functionalization of Porous Silica Particles Using Magnetic & Fluorescent Surfactants	Dr. Asad Muhammad Khan	Chemistry	HEC	13-05-2014	Approved
412	Maize stemborer" determining possibilities of adopting a novel "Push-Pull" Pest management technology under the climatic conditions of Hazara	Dr. Khawaja Farooq Ahmad	Environmental Sciences	HEC	22-10-2012	Approved
413	Column scale experimental study on thermohaline converction in saturated porous media	Dr. Muhammad Imran	Environmental Sciences	HEC	01-04-2015	Approved
414	Development of Serology Based Diagnostic tool for the detection of Foot and Mouth Disease Virus	Dr. Nazish Bostan	Biosciences	HEC	15-05-2014	Approved
415	Development of Materials for the Detection of Contaminants from Environmental Samples	Dr. Jibran Iqbal	IRCBM	HEC/IDB Post-Doctoral Studies	02-03-2015	In Process
416	Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch VII	Dr Mumtaz Ahmed	Management Sciences	HEC	30-09-2014	In Process

1	Sonication induced self-assembly of polymeric					
417	Sonication induced self-assembly of polymeric porphyrinfullerene aducts and their drug delivery assessment	Dr. Mian Hasnain Nawaz	IRCBM	HEC	3/10/2013	In Process
418	Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch VII	Dr Muhammad khan	Management Sciences	HEC	21-10-2014	In Process
419	Application for Hec & French Embassy Jointly Funded	Dr Amara Mumtaz	Chemistry	HEC & French Embassy	03-07-2014	In Process
420	Post Doctoral Scholarship Application for Post Doctoral Fellow ship	Dr. Irfan Sadiq	Biosciences	Islamic Development Bank	15-01-2014	In Process
421	Religion Democracy and Electoral Politics In Pakistan	Dr Muhammad Shakeel	Humanities	HEC	19-09-2014	In Process
422	Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch VII	Dr Abdus Sattar Abbasi	Management Sciences	HEC	30-09-2014	In Process
423	Application for Hec Post Doctoral Fellow Ship Phase ii  Application for Hec Post Doctoral Fellow Ship Phase ii	Dr Abbasi Dr Hafiz Muhammad	Management Management	HEC	30-09-2014	In Process
424	,Batch VII	Arshad	Sciences	HEC	30-09-2014	In Process
425	Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch VII	Dr Faisal Abbas	Management Sciences	HEC	30-09-2014	In Process
426	VLC Transceiver Design and Coupling Of VLC-PLC System	Dr Hafiz Muhammad Asif	Electrical Engineering	National ICT R&D	24-09-2014	In Process
427	EMG Controlled Upper Limb Prothesis	Dr Shahid Khattak	Electrical Engineering	National ICT R&D	07-11-2014	In Process
428	Instant Disaster Response Communication network Framework	Dr. Nadir Shah	Computer Science	National ICT R&D	23-02-2015	In Process
429	Teaching-Learninig Using Consumer Technology	Dr. Zafar Iqbal	Computer Science	National ICT R&D	24-11-2014	In Process
430	Real Time SMS Filtering and Monitoring in Telecom Networks	Dr. Mahmood Ashraf Khan	CAST	National ICT R&D	03-03-2015	In Process
431	The Use of GRACE Data to monitor and Model Climate and Man-made Induced Variations in Water Availability	Dr. Muhammad Abid	Interdisciplinar	Pak-US Science And Technology Program	03-12-2014	In Process
432	Development of wheat and Fungal Genome Resources as a Cradle to Rescue Wheat Yield from Fungal Diseases in Pakistan By Deep Genome and Transcriptome Sequencing	Dr. Muhammad Ibrahim	Biosciences	PAK-US	09-01-2015	In Process
433	Structural identification and drug designing of cytotoxic and cancer chemo preventive agents from endophytic fungi of indigenous plant of Pakistan Synthesis of biocompatible hybird materials for orthopedic	Dr. Nighat Fatima	Pharmacy	PAK-US	15-01-2015	In Process
434	Applications  Forgery detection of digital images for multimedia security	Dr. Javed Akhtar	Physics Computer	PAK-US	15-01-2015	In Process
435 436	Crime Detection and Prevention Soil moisture and nitrate level monitoring for precision	Dr. Zulfiqar Habib Dr. Nadia Nawaz	Science Electrical	PAK-US	16-01-2015 16-01-2015	In Process
	Agriculture using Wireless Sensor networks Establishment of Research and Training center for	Qadri	Engineering Management	PAK-US		
437	Capacity Building of Pakistani Women Farmers at the CIIT Vehari		Sciences	PAK-US	16-01-2015	In Process
438	Tailorable Scaffolds for Skeletal Repair via 3-D printing  Cooperative patnership to Bulid Educational and Research	Dr. Aqif Anwar Chaudhry	IRCBM	PAK-US	20-01-2015	In Process
439	Infrastructure on Field Portable Devices for Food Saftey and Security Applications Evaluation of the biomass containing enviromental	Dr.Akhtar Hayat	IRCBM Environmental	PAK-US	28-01-2015	In Process
440	contaminants and its impact on biogas generation and human health	Dr. Qaisar Mehmood	Sciences	PAK-US	29-01-2015	In Process
441	Implementation of Clinical Pharmacy Practice in Pkistan A Job Skills Development Intiative Water & Health: Warming Oceans and Cholera Spread	Dr. Nisar-ur-Rehman	Pharmacy	PAK-US	09-01-2015	In Process
442	on Inland Areas through Aquatic Environment and Developing simple water purification point-of-Use Technology	Dr. Habib Bokhari	Biosciences	PAK-US	15-01-2015	In Process
443	Design Analysis Fabrication Installation and testing of efficient vertical axis wind turbine farm for urban and rural	Dr. Muhammad Amin	Electrical Engineering	PAK-US	15-01-2015	In Process
444	Novel Polymeric Phthalocyanine based Nanotheranostic platforms for targeted photodynamictherapy and diagnosis of cancer	Dr. Zafar Iqbal	Chemistry	PAK-US	15-01-2015	In Process
445	Center for the Development and Commercialization of metal organic framework for cancer therapeutic Characterization and Application	Dr. Aneela Maalik	Chemistry	PAK-US	15-01-2015	In Process
446	Exploring the possible correlation between ACC dearminase and antagonistic activity in Plant-associated pseudomonads/rhizobacteria to improve their biopesticide potential	Dr. Muhammad Nadeem Hassan	Biosciences	PAK-US	15-01-2015	In Process
447	Elucidating the diagnostic and therapeutic potential of long non-coding RNA in oral Cancer	Dr. Aamira Tariq	Biosciences	PAK-US	15-01-2015	In Process
448	Encapsulation of Casein kinase 2 (CK2) inhabitors within the biodegradable polyhydroxyalkanoates (PHA) nanoparticles for targeted cancer therapy	Dr. Farha Masood	Biosciences	PAK-US	15-01-2015	In Process
449	Image Analysis for Efficient and Accurate Extraction of Leaf Features	Dr. Mohsin Riaz	CAST	TWAS-COMSTECH	25/08/2014	In Process
450	Development of cost effective and durable anion exchange membrance for solid alkaline fuel cells	Syed Tauqir Ali Sherazi	Chemistry	TWAS-COMSTECH	2/9/2014	In Process
451	Application  Educational apartheid in Pakistan: Economic and Social  Consequences	Dr. Rafi Amir-ud-din	Management Sciences	HEC	26-01-2015	Approved
452	Congruence Between Self and Subrodinates Perceptions About Leadership Styles and Performance in Higher	Dr Muhammad Asrar-	Management	HEC	23-10-2014	In Process
453	Education Institution  Regional integration and trade nexus in South Asia: Does	ul-haq Dr. Saima Nawaz	Sciences Management	HEC	16-06-2015	In Process
454	institutional framework matter Study of the Effects of 12C Targets in the Interaction With	Dr Muhammad Hannan Younis	Sciences Physics	HEC	29-10-2014	In Process
455	Intense Antiporton and Ion Beams Phytochemical and Bioactivity Evaluation of Allium Jacquemontii Kunth	Dr Naseer Ali Shah	Biosciences	HEC	29-10-2014	Approved
456	Efficient Irrigation Techniques for Improving Water Use Efficiency of Wheat Maize Cropping System in Arid	Dr Muhammad Mubeen	Environmental Sciences	HEC	29-10-2014	In Process
457	Region Using DSSAT Model  Medicinal Properties (Anticancer and AnTileishmanial) of	Dr Muhammad	Chemistry	HEC	11-11-2014	In Process
458	Amide Based Organotin (IV) Carboxylates  Assessing Immobilization of Cadium and lead in	Sirajuddin  Dr. Iftikhar ahmad	Environmental		27-01-2015	In Process
	contaminated soil with biogas residues  Protein Profiling of Cervico-Vaginal Fluid with Special		Sciences	HEC (IPPP)		
459	Emphasis to Entrus Phase In Nili Ravi Buffaloes	Dr. Hasan Riaz	Biosciences	ISESCO	15-01-2015	In Process
460	Further Result on The Drazin Inverses for Matrices  Integrated Agronomic Techniques to Improve the	Dr Abdul Shakoor	Mathematics	HEC	13-11-2014	In Process
461	Performance of Spring maize Cultivars to Changing Climate in Vehari	Dr. Muhammad Rashad Javeed	Enviromental Sciences	HEC (IPFP)	24-11-2014	In Process
462	Evalution of Heavy Metal-Induced Phytotoxicity and Related Enzyme Activities in Wheat	Dr. Bezhad Murtaza	Enviromental Sciences	HEC (IPFP)	24-11-2014	In Process
463	Identifaction and Functional Characterization of Bacteria from Different Geografhic Regions in Gilgit Baltistan , Pakistan	Dr. Naseer Ahmad	Environmental Sciences	HEC	19-08-2014	In Process
464	Automatic Circuit Extraction for Out-dated Syastems Isolation of Fungal Endophytes from Potato, Tomato,	Dr. Mohsin Riaz	CAST	ISESCO	26-01-2015	In Process
	Tobacco and Bells Pepper plants and their Antagonistic effects on Phytopthora infestans	Dr. Ashir Masroor	Biosciences	HEC (IPFP)	29-12-2014	In Process
465		Dr. Muhammad	Enviromental	1	00 40 0044	In Drococc
465 466	Farmers knowledge and preceptions regarding storage of Sowing Seed health of cotton and Wheat	Farhan Saeed	Sciences	HEC (IPFP)	29-12-2014	III FIUCESS
				HEC (IPFP)	29-12-2014	In Process

	Efficient Plasmonic Solar Cells by Hybridization of	Dr. Ahson Jabbar				
469	Nanoparticles with Quontum Dots using Organic Ligands	Shaikh	Chemistry	ISESCO	29-01-2015	In Process
470	Production of Bio-Plastics from Agricultural Waste	Dr Farrukh Jamil	Biosciences	ISESCO	09-10-2014	In Process
471	Exploring the Probiotic potential of Different Indigenous Strains of Streptococcus Thermophilus Isolated from Local Fermented Dairy Products of Pakisatn	Dr. Maira Junjua	Biosciences	ISESCO	30-01-2015	In Process
472	Improvement of therapeutic intervention for glacoma patients through comparative quantitative analysis	Dr. Bushra Arshad	Biosciences	ISESCO	30-01-2015	In Process
473	Graph based Semi Supervised Collaborative Learning Using Linear Representation Framework	Dr. Waqas Jadoon	Computer Science	HEC	12-02-2015	In Process
474	Genetic Markers Identification: Implication in Diagnostics & Therapeutics of Diabetes and Its Complications	Dr. Maleeha Azam	Biosciences	ISESCO	30-01-2015	In Process
475	Establishment of a Low Cost Cyber Physical Syatems Facility for Research Design And Development of Tools for Infrastructure Improvement in Pakistan	Dr. Osman Khalid	Computer Science	HEC	13-02-2015	In Process
476	SiO2/c/m-Phthalocyaninie Conducting Ceramic Material A New substrate to Prepare Elctrochemical Sensors and Biosensors	Dr. Abdur Rahim	IRCBM	HEC	18-02-2015	In Process
477	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	18-02-2015	In Process
478	A Low Cost Facility for Energy Efficient Cloud Computing	Dr. Kashif Bilal	Computer Science	HEC	24-02-2015	In Process
479	Evaluating the potential of Zero energy cool Chamber (ZEEC) for Horticultural Crops	Dr. Samina Khalid	Environmental Sciences	HEC	03-03-2015	In Process
480	Stabilization of Drift waves in permeating Plasmas	Dr. Muhammad Fraz Bashir	Physics	HEC	05-03-2015	In Process
481	Fabrication of Exchange-Coupled Nano-Composites Magnets by chemical Methods	Dr. Muhammad Yasir Rafique	Physics	HEC	11-03-2015	In Process
482	Stabilization of drift waves in permeating plasmas	Dr. Muhammad Fraz Bashir	Physics	HEC	05-03-2015	In Process
483	Biochemical Composition and Anti-Enzymatic activity of Essential oils from indigenous Medicinal Plants	Dr. Shahzad Saleem	Biosciences	HEC	11-03-2015	Approved
484	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	11-03-2015	In Process
485	Plasma derived methylated SEPT9 as non invaive	Dr. Sajida Batool	Biosciences	HEC	01-04-2015	Approved
486	screening method in colorectal cancer (CRC) patients  Research on communication protocols for underwater	Dr. Abdul Wahid	Computer	HEC	16-03-2015	In Process
	wireless sensor networks  Bacterial inoculation for reducing salinity induced drought	Dr. Muhammad Baqir	Science Environmental			
487	impact in maize	Hussain	Sciences	HEC	09-01-2015	In Process
488	Laser induced polymerization of acrylates: Synthesis, Characterization and Property exploration	Dr. Asghari Gul	Physics	HEC	16-01-2015	In Process
489	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
490	Integration of Active Passive Components on Photonic Chip by Bandgap Engineering of Laser Microstructure"	Dr. Muhammad Kaleem	Electrical Engineering	HEC	03-07-2014	In Process
491	Novel members of the Thioredoxin superfamily regulate plant immune responses	Dr. Rumana Kayani	BioSciences	HEC	05-07-2014	In Process
492	A Study on Geometric Properties of Special Functions	Dr. Sarfraz Nawaz	Mathematics	HEC	10-07-2014	In Process
493	On the Study of Fault Tolerant Design in Various Lattice Networks and Lattice Structures	Dr. Yasir Bashir	Mathematics	HEC	19-01-2015	Approved
494	Tele-presence Using Face-Detection on the Kinect	Dr Sajid Farooq	computer science	HEC	25-07-2014	In Process
495	Service Level Agreement Based Grid Workflow Scheduling (SLA-GWA)	Dr Atiqa Rehman	computer science	HEC	22-08-2014	In Process
496	Clander Anomalies in Emerging Asian Stock Markets	Dr.Rafaqat Ali	Management Sciences	HEC	29-08-2014	In Process
497	Reflection of Plane Waves Propagating through Elastic Solid	Dr. Adnan Jahangir	Mathematics	HEC	19-01-2015	In Process
498	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
499	Optimization of Coreless Axial Flux Permanent Magnet Synchronous Generator for wind power generation	Mr. Junaid Ikram	Electrical Engineering	IRSIP	12-01-2015	Approved
500	Model Based Control of Underground Coal Gasification	Mr. ArshadAli Uppal	Electrical Engineering	HEC	14-07-2014	In Process
501	Dynamic of South-Asian Summer monsoon System and Climate change with Special focus on Pakistan	Mr. Muhammad Latif	Meteorology	HEC (IRSIP)	26-01-2015	In Process
502	Image Reconstruction Techniques for Accelerated MRI	Mr . Mahmood Qureshi	Electrical Engineering	HEC	02-12-2014	In Process
503	Analysis of Genetic Variants of Voltage -Gated (Ca 2+) Channel Genes (CACNAIC and CACNB2) for Susceptibility of Schizophrenia in Pakistan	Dr Muhammad Akram Tariq	Biosciences	HEC	26-09-2014	In Process
504	Toxic effects of Nanomaterials in Fresh Water	Mr. Muhammad Abdul Nasir Khan	Environmental Sciences	International Foundation for Science (IFS)	16-01-2015	In Process
505	Pulsed Nd: laser induced removal of contaminant surface layers from selected objects and artefacts	Dr Saira Ani	Physics	HEC	01-10-2014	In Process
506	Use and treatment of urban wastewater for crop irrigation in Vehari district	Dr. Muhammad Shahid	Sciences Environmental	International Foundation for Science (IFS)	24-12-2014	In Process
507	Mapping QTL for phosphorus deficiency tolerance in spring wheat germplasm	Dr. Muhammad Sajjad	Sciences Environmental	International Foundation for Science (IFS)	24-12-2014	In Process
508	Role of Plant growth promoting rhizobacteria in plant protection measures  Association mapping of spring wheat inbred lines for	Dr. Muhammad Zakir Ali Dr. Muhammad Bagir	Enviromental Sciences Enviromental	International Foundation for Science (IFS) International Foundation for	24-12-2014	In Process
509	responsiveness to PGPR in P-deficient soil	Hussain Dr. Hafiz Mohkum	Sciences Enviromental	Science (IFS) International Foundation for	24-12-2014	In Process
510	Is climate change Stimulating nitrogen uptake in maize  Use of bacteriophages as biological control agent Citrus	Hammad	Sciences	Science (IFS) International Foundation for	29-12-2014	In Process
511	Canker disease in Pakistan  Drug Discovery from Pakistani plants based natural	Dr. Saadia Naseem	Biosciences Enviromental	Science (IFS) International Foundation for	29-12-2014	In Process
512	Products for the tratment of breast cancer  Enhance microbial activity in biogas residue amended so influence solubility and bioaccessibility of lead and	Dr. Fazli Wahid Dr. Iftikhar Ahmad	Sciences Enviromental	Science (IFS) International Foundation for	30-12-2014	In Process
	cadmium  Evalution of MedicinalValues of Two Lamiacase Plants		Sciences	Science (IFS) HEC		
514 515	Grown under Different Climatic Conditions of Pakistan Screening of Synthesis hexaploid wheat lines for	Dr Fazeelat Karamat  Dr. Ayesha Tahir	Biosciences Biosciences	International Foundation for	10-10-2014 30-12-2014	In Process
516	overcoming malnutrition and abiotic stresses  Does inappropriate knowledge on Animal feed storage	Dr. Ayesna Tanir Dr. Farhan Saeed	Enviromental	Science (IFS) International Foundation for	30-12-2014	In Process
517	induce in milk production? Evidence from puniab-Pakistar Improving Agro-environmental value of muncipal solid	Dr. Ghulam Mustafa	Sciences Enviromental	Science (IFS) International Foundation for	31-12-2014	In Process
518	waste through composting: Assesment of its fertilizer Evaluation of heavy metal-induced phytotoxicity and its	Shah Dr. Bezhad Murtaza	Sciences Enviromental	Science (IFS) International Foundation for	31-12-2014	In Process
519	impact on living organism  Silicon and Phosphorus medicated decreased arsenic uptake and translocation in rice under aerobic and	Dr. HafizFaiq Siddique Gul Bakhat	Sciences Enviromental Sciences	Science (IFS) International Foundation for Science (IFS)	31-12-2014	In Process
520	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
521	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
522	Rota virus as an indicator of oro fecal contamination of water bodies used for human consumption in Pakistan	Dr. Nazish Bostan	Biosciences	International Foundation for Science (IFS)	31-12-2014	In Process
523	Designing of a novel bio-nano filter for efficient fluoride and arsenic removal from contaminated ground water	Dr. Aamira Tariq	Biosciences	International Foundation for Science (IFS)	31-12-2014	In Process

524	Establishment of Materials Simulation Laboratory	Dr Ramzan Ullah	Dhyeice	HEC	17-10-2014	In Process
525	Epidemiological mapping and Analysis of Helicobacter	Dr. Sundus Javed	Physics Biosciences	International Foundation for	31-12-2014	In Process
526	species in major water reservoirs in Pakistan: A step Contribution of Carnobacterium maltaromacticum as	Dr. Sundus Javed	Biosciences	Science (IFS) International Foundation for	31-12-2014	In Process
527	Understanding Developmental Characteristics of	Dr. Muhammad Umer	Biosciences	Science (IFS) International Foundation for	31-12-2014	In Process
528	renewable energy crops of Pakistan  Antioxidant Capacity Evaluation, Isolation and Structure Elucidation of Bioactive Compounds from Medicinal Plants	Dr Syed Majid Bukhari	Chemistry	Science (IFS) HEC	20-10-2014	In Process
529	Assesment of Diversity in Berberis Lycium (medicinal Plant)	Dr. Shahid Masood Shah	Environmental Sciences	PSF	12-01-2015	In Process
530	Towards Performance Appraisal Reforms for Civil Servents in Pakistan	Dr. Muhammad Zahid Iqbal	Management Sciences	HEC (Thematic Research Grant Program)	02-03-2015	In Process
531	Financial Literacy Level of Enterpreneurs and Sustainable Entrepreneurship	Dr. Abdul Haque	Management Sciences	HEC	15-05-2014	In Process
532	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
533	Valuable Metals for Electronic Scrap  Improvement of waste Water Treatment Efficiency using Solar Powered Plasma Ozonation	Dr. Aqeel Ahmad Bazmi	Chemical Engineering	HEC	15-05-2014	In Process
534	Potential Materials for Food Packaging by Using Graphene Reinforced Chitosan/ Polyvinyl Alcohol	Dr. Muhammad Khaliq	Chemical	HEC	15-05-2014	In Process
	Nanocomposites Synthesis of Heparin Linked Oilgomeric Bis-	Majeed Dr. Ageel Ahmad	Engineering			
535	benzimidazole for Anti-cancer Activity / PDMS composite as Thermal Interface Materials Graphene/PDMS Composite As Thermal	Khan Dr. Muhammad Umar	Engineering	HEC	15-05-2014	In Process
536	InterfaceMaterials  Mathematical Modeling of Effective Diffusivity for Bone	Manzoor	Chemical Engineering	HEC	15-05-2014	In Process
537	Tissue Engineering Pollen Allergy and Asthma risk in Islamabad and	Dr. Ayesha Sohail	Mathematics	HEC	15-05-2014	In Process
538	Rawalpindi in Pakistan: Knowledge, Attitudes, and Practices (KAP) Survey	Dr. Azad Haider	Management Sciences	HEC	15-05-2014	In Process
539	Nanogenerators : Havesting of the random Mechanical Energy	Dr. Waqar Ahmad	Physics	HEC	15-05-2014	In Process
540	Fabrication of Photo-transistor based on self doped semiconductor nanowires	Dr. Muhammad Hafeez	Physics	HEC	15-05-2014	In Process
541	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	Dr. Qasier Waheed	Physics	HEC	15-05-2014	In Process
542	Strengthening Biotechnology Industry in the Country: Developing an Educational tool kit for training undergraduate students as well as for Research purpose	Dr. Syed Habib Ali Bokhari	Biosciences	HEC	15-05-2014	Approved
543	Lab to Commercialization  Battle Against Cancer: In Sillico Discovery of Potential	Dr. Qaiser Fatmi	Biosciences	HEC	15-05-2014	In Process
544	Tyrosine Kinase Inhibitors  Isolation and culturing of Adult Skin Stem Cells for better  Wound repair in burnt and acid Attack Victims	Dr. Ramla Shahid	Biosciences	HEC	14-05-2014	Approved
545	Effect of Plamitic Acid on Mitochondrial physiology in endothelial Cells	Dr. Muhammad Jadoon Khan	Biosciences	HEC	15-05-2014	In Process
546	3D Printed Scaffold Development by polysaccharide- Ceramic Composites Biomedical Applications	Dr. Rashid Amin	IRCBM	HEC	15-05-2014	In Process
547	Electrospun Nanofibers Modified Carbon Electrode for Glucose Detection: A USB Doctor	Dr. Main Hasnain Nawaz	IRCBM	HEC	15-05-2014	In Process
548	Climate Change effect on Carbon and Nitrogen dynamics in Lower Himalayas by Adopting Crop Residue Mulching	Dr. Akhtar Iqbal	Environmental Sciences	HEC	15-05-2014	In Process
549	Phytochemical Investigation and Biological Screenings or Lasminum Humile and Olea Ferruginea	Dr. Afsar Khan	Chemistry	HEC	15-05-2014	In Process
550	Development of Novel Nano-Carriers for the Targeted Delivery of Cytotoxic Agents to the Cancer and Tumor Sites	Dr. Nisar-Ur-Rehman	Pharmaceutica I Sciences	HEC	15-05-2014	In Process
551	Exploitation of Endophytic Fungi for New Agro- Chemically, Anti-Cancer and Pharmaceutically Important Secondary Metabolites	Dr. Abid Ali Khan	Chemistry	HEC	15-05-2014	In Process
552	Determination of root to Shoot Mechanism to Produce more Artemission , An Antimalarial Drug	Dr. Abdul Mannan	Pharmaceutica I Sciences	HEC	15-05-2014	In Process
553	Investigation of Square Free Ideals Associated to a Graph Decomposition	Dr. Muhammad Naeem	Mathematics	HEC	15-05-2014	In Process
554	The Occurance and Disturbution of Papaya ringspot disease in Pakistan and Its Management Strategy	Dr. Saadia Naseem	Biosciences	HEC	15-05-2014	In Process
555	Pretreatment of local Lignocellulosic crops of Pakistan with lime and alkaline peroxide to increase bioethanol yield	Dr. Muhammad Umer	Biosciences	HEC	15-05-2014	In Process
556	Development of Electrochemical Deposition Process for Novel Bioactive Composite Coating on Metallic Bone	Dr. Farasat Iqbal	IRCBM	HEC	15-05-2014	In Process
557	Implants  Nano Active Packaging for Food Biosafety: 3-BIOs  Strategy for Milk and Meat Industry	Dr. Muhammad Imran	Biosciences	HEC	15-05-2014	Approved
558	Intelligent delivery system based on injectable, biodegradable thermosensitive hydrogel containing functionalized nanoparticles loaded with anticancer drug	Dr. Farah Masood	Biosciences	HEC	15-05-2014	In Process
550	for cancer therapy  Regulation of sperm capacitation inprepration for the	Dr. Syed Tahir Abbas	Diagoianaga	HEC	15-05-2014	In Drassas
559 560	acrosomal exocytosis  Bioactive Graphene based Hydrogels for Regenerative	Shah Dr. Naseer Iqbal	Biosciences Biosciences	HEC	15-05-2014	In Process
561	Studies  Development of Highly Porous Core-shell Gold  Nanoparticles @ Metal-Organic FrameWorks (MOFs) for	Dr. Sara Raiz	Chemical Engineering	HEC	15-05-2014	In Process
562	Water Treatment Surface Functionalizations of carbon-nanotubes for prepration of Load Bearing Hybird composites of Hydroxyapatite and chitosan for improved	Dr. Sobia Tabassum	IRCBM	HEC	15-05-2014	In Process
563	Osseointergration  Religious Schooling choice in KPK an Punjab: Role of socio-economic Status, Parental Preception , Gender and Region	Dr. Faisal Abbas	Management Sciences	HEC	15-05-2014	In Process
564	Region  Predictive Risk mapping of Drinking Water Resources in  The Indus Delta floodplains (Pakistan): Exposure estimation for As. Ho. Pb and Other Trace Metals	Dr. Syed Ali Musstijab akbher Shah Eqani	Biosciences	HEC	15-05-2014	In Process
565	Large Scale Synthesis and In-Vivo Analysis of Novel Periodontal Membrance for Osteoporotic Patients	Dr. Abdus Samad Khan	IRCBM	HEC	15-05-2014	In Process
566	Efficient Quantum Dot Solar Cells by Making Semiconductor Nanoparticle Conjugates	Dr. Ahson Jabbar Shaikh	Chemistry	HEC	15-05-2014	In Process
567	Metal Oxide Carbon Nano Tube (CNTs) Heterostrutures for IT Detector and Chemical Sensors	Dr. Nazar Abbas Shah	Physics	HEC	15-05-2014	In Process
568	Fabrication of High Efficiency Carbon Quantum dots Based Hetrojunction Solar for Microgeneration	Dr. Javeed Akhtar	Physics	HEC	15-05-2014	In Process
569	Development of Signaling Molecules Based Formulation to Enhance Wheat Productivity	Dr. Muhammad Jamil	Biosciences	HEC	15-05-2014	In Process
570	Electricity Production With Living Plants And Bacteria in Order to Overcome Electricity Crisis in Pakistan	Dr. Shazia Mannan	Biosciences	HEC	15-05-2014	In Process
				HEC	15-05-2014	In Process
571	Strong Aspirant for Unveiling Universe	Dr. Farida Tahir	Physics	TIEG	13-03-2014	
571 572	Strong Aspirant for Unveiling Universe  Scalar Field Thin Collapse in General Relativity  Nanotechnology offer an Alternative to Fossil Fuels:	Dr. Farida Tahir  Dr. Gulam Abbas  Dr. Bilal Ahmad Zafar	Physics Mathematics	HEC	15-05-2014	In Process

622	Nanoferrites and Nanocomposites for High Frequency  Devices & Applications	Dr. Majid Naiz Akhtar	Physics	HEC	15-05-2014	In Process
621	Analytic and Topological Invariants of Singularities  Synthesis and Characterization of Hexagonal and Garnel	Dr. Imran Ahmed	Mathematics	HEC	15-05-2014	In Process
620	Photocatalytic Antibacterial Coatings on Biomedical Implants and Other Susceptible Contaminated Surfaces	Dr. Muhammad Nisar	IRCBM	HEC	15-05-2014	In Process
619	Complex Dielectric Measurement of Materials Over Broad FreQuencey Range	Dr. Salman Naeem Khan	Physics	HEC	15-05-2014	In Process
618	Energy Production by Water Salinity Disparity	Dr. Saleem Farooq Shaukat	Physics	HEC	15-05-2014	In Process
617	Synthesis and Characterization of Quantum Dot Multijunction Solar Cell	Dr. Muhammad Ashfaq Ahmad	Physics	HEC	15-05-2014	In Process
616	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
615	Evaluating 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
614	Development of flexible, Light - Weight And Environment Friendly Paper Composites based Super Capacitors and Batteries from Indigenous	Dr. Aamir Razaq	Physics	HEC	15-05-2014	In Process
613	Wavelet Based Cognitive Radio Network For Green Communication	Dr. Sobia Baig	Electrical Engineering	HEC	15-05-2014	In Process
612	Effect of Gluonic Excitations in Meson-Meson Systems	Dr. Nosheen Akbar	Science Physics	HEC	15-05-2014	In Process
611	Digital Image Aunthenticate/Forensics	Dr. Syed Asad Hussain	computer	HEC	15-05-2014	In Process
609 610	Properties of Ranking Ideals  Mn (doped) Zinc batteries and Solar Cells	Dr. Sarfraz Ahmad Dr. Hasan Mahmood	Mathematics Physics	HEC HEC	15-05-2014 15-05-2014	In Process
608	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
607	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
606	Study of Industrial Application of Polymer Supported Nano Composites	Dr. Abida Kalsoom Khan	Chemistry	HEC	15-05-2014	In Process
605	Identifying and Inserting Drought Responsive Flavonoid Genes	Dr. Sabaz Ali Khan	Environmental Sciences	HEC	15-05-2014	In Process
604	Production of Biopesticides and Transgenic CropsFrom Bacillus Thuringiensis  Development of Transgenic Resistant To Bacterial Wilt by	Dr. Rafiq Ahmad	Environmental Sciences	HEC	15-05-2014	In Process
603	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
602	Power for Drug Discovery for Some Selected Medicinal Plants of Pakistan  Genomic Dissection of Diversity, Disease and Milk Yield	Dr. Irum Shahzadi	Environmental Sciences	HEC	15-05-2014	In Process
601	Morphological Study of Zinc Oxide Nanoparticles and Their Cytotoxicity in Human Cell Lines  Determination of Flavonoids with Their Antioxodant	Dr. Muhammad Arfat Yameen	Pharmaceutica I Sciences	HEC	15-05-2014	In Process
600	Role of Un-Extractable Polymeric Protiens on End-use Quality of Pakistani Wheat Flour	Dr. Abrar Hussain	Biosciences	HEC	15-05-2014	In Process
599	Evidencing Modeling and Simulating To Predict And Control	Dr. Kashif Zia	Computer Science	HEC	15-05-2014	In Process
598	Reclamation of Land of small land Holders and Mitigating 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
597	Fabrication, Properties and Applications of Silver Deposited TiO2 Nanotubes	Dr. Romana Khan	Environmental Sciences	HEC	15-05-2014	In Process
596	Benzene Exposure Assesment Through Different Processed Foods in Pakistan	Dr. Zulfiqar Ahmad Bhatti	Environmental Sciences	HEC	15-05-2014	In Process
595	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
594	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
593	Risk Factors and Recovery Analysis of Tuberculosis Patients in Southren Punjab	Dr. Munir Ahmed	Management Sciences	HEC	15-05-2014	In Process
592	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	Pharmaceutica I Sciences	HEC	15-05-2014	In Process
591	Development of Numerical Techniques for Nonlinear System of Equations Arising in Engneering	Dr. Muhammad Waseem	Mathematics	HEC	15-05-2014	In Process
590	Rice (Oryza Sativa L)  Intelligent Transportation and Security System (ITSS)	Dr. Muhammad Mohsin Raiz	Sciences	HEC	15-05-2014	In Process
588	Jasminum Humile and Olea Ferruginea  Estimation of Genetic Diversity and Proteome Analysis in	Dr. Afsar Khan Dr. Nasir Masood	Chemistry	HEC	15-05-2014 15-05-2014	In Process
587	Augmentation Fault Tolrance Scheme for Saftey Critical Plants Photochemical Investigation and Biological Screenings or	Humayun	Engineering	HEC	15-05-2014	In Process
586	Copy Nuhmber variants and microRNAs as potential diagnostic biomarkers for Retinoblastoma  Design and Implementation of Robust Fault Detection and	Dr. Nazia Bibi Dr. Mirza Tariq	Biosciences Electrical	HEC	15-05-2014	In Process
585	Genetic diversity of Puccinia striformis tritici (Cause of Stripe rust) in Pakistan	Dr.Sumaira Farrakh	Biosciences	HEC	15-05-2014	In Process
584	Optimal Solution of Epidemic Disease Problems	Dr. Manzoor Ahmad Zahid Ch.	Mathematics	HEC	15-05-2014	In Process
583	A high Resolution Seamless Aerosol Algrorithm for major Cities {Lahore & Karachi} of Pakistan	Dr. Muhammad Imran Shahzad	Meteorology	HEC	15-05-2014	In Process
582	approach On H-Supermagic Coverings Of Different Families of Graphs	Dr.Kashif Ali	Mathematics	HEC	15-05-2014	In Process
581	Uptake and Partitioning of non-polar organic contaminants from Indus River, Pakisatn: Using Passivesampling	Asif  Dr. Syed Ali Musstijab akbher Shah Eqani	Biosciences	HEC	15-05-2014	In Process
579	Agents in Avian Species Highly broadband transmission Line based on surface wave	Dr. Awais Ihsan  Dr. Hafiz Muhammad  Asif	Biosciences  Electrical  Engineering	HEC	15-05-2014 15-05-2014	In Process
578	under Labor policy 2010  Toxico-Pathological and Genotoxic Efforts for Quinoxaline	Naqvi	Islamic Finance	HEC	15-05-2014	In Process
577	Nanofiller in Polymeric Materials to Engineer Mechanical and Thermal Properties  Measuring Progress of Implementing Manpower Export	Dr. Zulfiqar Ali Dr. Imran Haider	Engineering Center of	HEC	15-05-2014	In Process
576	Reduction The Use of Layered Double Hydroxides as Potential	Qamar	Sciences Chemical	HEC	15-05-2014	In Process
575	Nanocomposite Sheets for Repair of Skull Base Defects  The Role of Participatory Programs in Disaster Risk	Chaudhry  Dr. Muhammad Jibran	IRCBM Management	HEC	15-05-2014	In Process
	Transport and Magnetic Propertied of Grapheme  Use of Novel Bioceramics in Development of	Dr. Farrakh Shahzad Dr. Aqif Anwar	Physics			In Process
574	Transport and Magnetic Propertied of Grapheme	Dr. Farrakh Shahzad	Physics	HEC	15-05-2014	In Process

623	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
624	Metal Oxide Nanostruture Fabrication And Their Application For Opto & Bio Electronics	Dr. Muhammad Asif	Physics	HEC	15-05-2014	In Process
625	Career Management Amoung University Students and Expectations of Employer from Prospective Employees (Student)	Dr. Muhammad Kashif Fida	Humanities	HEC	15-05-2014	In Process
626	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
627	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
628	Estaiblishment of Mobile Hospitals for Slum and Rural Areas of Sahiwal	Dr. Farrukh Jamil	BioSciences	HEC	08-07-2014	In Process
629	Development of microbial Fuel Cell and Bio Electrochemical Cell: Waste to Energy	Dr. Robina Farooq	Chemical Engineering	HEC	06-05-2014	In Process
630	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
631	Resaons Behind dropout of female students at primary Education level in Gilgit Baltistan (Pakistan)	Dr. Muhammad Zahid Iqbal	Management Sciences	International Growth Centre	05-06-2014	In Process
632	Machine vision system for visually impaired people	Dr. Mohsin Riaz	CAST	PSF	07-08-2014	In Process
633	Population Dynamics Of house Sparrow in Islamabad and Bahawal Nagar Pakistan	Dr Haroon Ahmed	Biosciences	World Wide Fund (WWF)	08-09-2014	In Process
634	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
635	Early Detection and Classification of Skin Cancer Using Image Processing Techniques	Dr Mohsin Riaz	CAST	DEBRA UK	11-09-2014	In Process
636	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
637	Freeze-Dried Biopolymer/Creamic Scaffolds for Bone Regeneration	Dr. Athar Farooq Khan	IRCBM	HEC	06-05-2014	In Process
638	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
639	Modeling the Water and Nitrogen Requirement of Chickpea Under Arid Environment	Dr Hafiz Mahkum Hammad	Environmental Sciences	PSF	15-10-2014	In Process
640	Assessing The Vulnerability of Plant Beneficial Microorganisms Due To Changing Rainfall Patterns in the Pothwar Plateau	Dr. Saeed Ahmed Asad	CCRD	PSF	09-12-2014	In Process
641	Spread of Cholera through Water to Rawalpindi and Islamabad Population	Dr. Habib Bokhari	Biosciences	Pakistan Medical Research Council (PMRC)	29-12-2014	In Process
642	Prevalence and association of Helicobacter species with gall bladder pathology	Dr. Sundus Javed	Biosciences	Pakistan Medical Research Council (PMRC)	31-12-2014	In Process
643	A study to find out risk of vertical HCV transmission from Mothers to New born babies in Rawalpindi and Islamabad	Dr. Nazish Bostan	Biosciences	Pakistan Medical Research Council (PMRC)	31-12-2014	In Process
644	Non Profit Organization's Financial Financial Managamen Practices & Governance in Pakistan	Dr. Umara Noreen	Management Sciences	HEC	06-05-2014	In Process
645	Industry, Academic & Governament Linkages "Creating and Making it Work"	Dr. Samina Nawab	Management Sciences	HEC	06-05-2014	In Process
646	Design and Synthesis of PotntialAnticancer Molecules using [4+3] Cycloaddition Methodology	Dr. Farah Ahmad Khan	Chemistry	HEC	06-05-2014	In Process

647	Biosynthesized Skin Replacement For Imroved Wound Healing	Dr. Faiza Sharif	IRCBM	HEC	08-05-2014	In Process
648	Development of Biomaterials-Assisted Stem Cell-Based Therapy for Diabetes in Pakistan	Dr. Arshad Jamal	IRCBM	HEC	08-05-2014	In Process
649	Study of Rare Decay of beauty Mesons (B) Within super Symmetry Breaking Models	Dr Azeem Mir	Physics	PSF	17-07-2014	In Process
650	Fabrication of Endodontic Posts by Incorporating Lonic Liquid Pretreated Cellulose-Nanocomposite Materials	Dr. Muhammad Nawshad	IRCBM	HEC	08-05-2014	In Process
651	Design and Synthesis of Novel Antimicrobial Agents Based on Indenofluorene Dione Derivatives	Dr. Aneela Maalik	Chemistry	HEC	08-05-2014	In Process
652	Development Of Novel Antibacterial Dental Restorative Materials: Prevent Secondary Caries	Dr.Jibran Iqbal	IRCBM	HEC	12-05-2014	In Process
653	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
654	Synthesis of Nanocrystalline Thermoelectric Compound For Renewable Energy Applications	Dr. Muhammad Anis- ur-Rehman	Physics	HEC	13-05-2014	In Process
655	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
656	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
657	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
658	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
659	Novel Bio Adhesives for wound Closure and Surgical Reconstruction	Dr. Anila Asif	IRCBM	HEC	13-05-2014	In Process
660	Diagnosis And Attributionof Recent Climate Change In Pakistan	Dr. Athar Hussain	Meteorology	HEC	14-05-2014	In Process
661	Algebraic Characterization of Generalized Degree Sequences of Simplicial Complexes	Dr. Imran Anwar	Mathematics	HEC	14-05-2014	In Process
662	Process Optimization For Biodiesel Production from Non- edible Oil Seed Crops with the Perspective To Its Practica Implication	Dr. Fahim Qureshi	ORIC	HEC	14-05-2014	In Process
663	Pleoclimatic Study of Monsoon: U-Th Dating of Speleothems From Central Pakistan	Dr. Shahina Tariq	Meteorology	HEC	14-05-2014	In Process
664	Development of high Resolution Regional Climate Change Scenarios for South-Asia for the Assasment of Extreme Events: With focus on Rainoff for Flood	Dr. Syed Faisal Saeed	Meteorology	HEC	14-05-2014	In Process
665	Managament in the Indus Basin  AN efficient Asymmetric Total Synthesis oa A Potent Anti Tuberculosis Drug (R207910)	Dr. Muhammad Arshad	Chemistry	HEC	14-05-2014	In Process
666	Formulation And Biopharmaceutical Analysis of Sustained Realeased Nanoparticles of Rabeprazole	Dr. Sujhat Ali Khan	Pharmaceutica I Sciences	HEC	14-05-2014	In Process
667	Setting up a high Performance Computing Framework for Affordable Alternative Fuel Catalysis Discovery Accelerating The Discovery of Affordable Alternative Fuel	Dr. Altaf Karim	Physics	HEC	14-05-2014	In Process
668	Catalysis Through High Performance Computing  Molecular Basis of Rentinitis Pigmentosa in Pakistan	Dr. Muhammad Ajmal	Biosciences	HEC	14-05-2014	In Process
669	Transport Phenomenon in Peristaltic Flow with Different	Dr. Muhammad Awais	Mathematics	HEC	14-05-2014	In Process
670	Wave Forms Natural Convection Fluid Flow In Two Phase Dusty	Dr. Sadia Siddiqa	Mathematics	HEC	14-05-2014	In Process
671	Medium  Low Cost Simultaneous Removal Of Arsenic and Iron from Drinking Water	Dr. Muhammad Shahid	Environmental Sciences	HEC	14-05-2014	In Process
672	Arsenic Induced Toxicity and Its Contribution To Carcinogenesis	Dr. Zertashia Akram	Biosciences	HEC	14-05-2014	In Process
673	Development of Durable & cost Effective Polymer Electrolyte Membranes for Fuel Cells: A Stop Froward To	Dr. Syed Tauqir Ali	Chemistry	HEC	14-05-2014	Approved
674	Fuel Cell Commercialization Improvement of potato Plant Photosynthesis by Engineering Novel Cyanobacterial Carbon Dioxide	Sherazi Dr. Raza Ahmad	Environmental Sciences	HEC	14-05-2014	In Process
675	Concentrating Mechanism  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
676	Development of Therapeutic Trails for the Treatment of Inherited Retinal Dystrophies	Dr. Raheel Qamar	Biosciences	HEC	14-05-2014	Approved
677	The Use of Microalgae for Biodiesel Production and Wastewater Treatment in Pakistan	Dr. Naim Rashid	Environmental Sciences	HEC	14-05-2014	In Process
678	Mental And Physical Well Being of Young Pakistani Athletes And Coaches	Dr. Jamshaid Ahmed	Management Sciences	HEC	14-05-2014	In Process
679	Treatment of Youth Depression through Congative Behavioral Therapy: A Scientific Study For Attock District	Dr. Jamshaid Ahmed	Management Sciences	HEC	14-05-2014	In Process
680	Investigation Health Cost Of Dust Pollution in Textile Mills	Dr. Muhammad Khan	Management Sciences	HEC	14-05-2014	In Process
681	Synthesis, Characterization of Gelation Functionalized Graphene Nanosheets And Their PVA Based Nanofibers, and Their Efficacy In Bladder Cancer Therapy	Dr. Saima Feroz	Biosciences	HEC	14-05-2014	In Process
682	Detail Study of Photo-Oxidative Degradation of Polyofin and Its Potential Applications in Agriculture, Food and Packaging Industries	Dr. Sadullah Mir	Chemistry	HEC	14-05-2014	In Process
683	Magic Labeling OF Subdivided and Cycle Like Graphs	Dr. Muhammad Hussain	Mathematics	HEC	14-05-2014	In Process
684	Identification miRNAs As a Diagnostic Method in Chronic Kidney Disease Patients and in Sillico Discovert of Their Potential Regulators	Dr. Muhammad Jawad Khan	Biosciences	HEC	14-05-2014	In Process
685	Hydrogen Production using modified TiO2 Electrodes by	Mr. Awais Ali	Physics	HEC	15-05-2014	In Process
686	Photo catalysis  A Study on Prevlance, Risk factors and Management of Post Traumatic Stress with Psychosocial Adjustment Disorders amoung Internally Displaced Persons of North	Dr. Anwar Khan	Management Sciences	HEC (Thematic Research Grant Program)	02-03-2015	In Process
687	Waziristan, Pakistan  Extracellular Production of Recombinant Urokinase and its lab scale Optimization by fed-batch Fermentation for Subsequent Commercial Production	Dr. Saleem Ahmed Shah Bokhari	Biosciences	HEC	15-05-2014	Approved
688	Subsequent Commercial Production  Cost Effective Nano-composite for Fuel Cell and Electrochemical Characterization	Dr. Ghazanfar Abbas	Physics	HEC	15-05-2014	In Process
689	The Association of Genetic Variants of the Renin Angiotensin Syatem With the Susceptibility of Diabetic Nephropathy in type 2 Diabetic Patients	Dr. Muhammad Akram Tariq	Biosciences	HEC	15-05-2014	In Process
690	Membranes Technology for Efficient CO2/ HO2 Natural Gas Purification	Dr. Sikandar Rafiq	Chemical Engineering	HEC	15-05-2014	Approved
691	Microwave Assisted Synthesis of Organically Modified Nano Ceramics based Composite Metarials for Dental Restorative Applications	Dr. Robina Shahid	IRCBM	HEC	15-05-2014	In Process
692	Development of novel Functionalized Polyoxometalates Based Potential Antineoplastic Agents	Dr.Asma Tufail	IRCBM	HEC	15-05-2014	In Process
693	P-solubilizing Microbial Consortia from Himalayas and their Potential for Bioethanol Production	Dr. Rashid Nazir	Environmental Sciences	HEC	15-05-2014	In Process
694	National Strategy to Inanimate Corruption Culture Via Ethical Literacy	Dr. Musarrat Jabeen	Development Studies	HEC (Thematic Research Grant Program)	02-03-2015	In Process
695	Fabrication and Charactrization of II-VI Semiconductors Thin Films	Dr. Nazar Abbas Shah	Physics	HEC	15-05-2014	In Process
696	Comprehensive Spatio-Temporal Validation of Sattelite Based Precipition Estimation for Better Flood Hazard	Dr. Aqeel Ahmad Kidwai	Meteorology	HEC	15-05-2014	In Process

697	Evaluation of active-site specific B-peptides of Plasmepsir II from plasmodium falciparum as Anti-Malarial therapeutic	Dr. Wajahat	Pharmaceutica	HEC	15-05-2014	In Process
	Agents  Predictive Bio-available Phosphorus release from animal	Mahmood  Dr. Mushtafa Nawaz	I Sciences			
698	manure Structural Study of Nitric Oxide Signaling: A	Shafat	Biosciences	HEC	14-05-2014	In Process
699	Computational Approach for Discovering Cure of	Dr. Abdul Rauf Siddiq	Biosciences	HEC	15-05-2014	In Process
700	Cardiovascular Disorders  Desertification, Agro-forestry and Socioeconomics nexus	Dr. Hafiz Zahid	Management	HEC	15-05-2014	In Process
700	An Empirical Apprasial from ThaL Region  Development of Framework to Improve Personal Finance	Mehmood	Sciences	TIEO	10-00-2014	1111100033
701	Knowledge and skills and Financial Risk Mitigation Strategies amoung Households in Pakistan	Dr. Imran Ali	Management Sciences	HEC	15-05-2014	In Process
702	Synthesis and Pharmacological Evaluation of the NPP2	Dr.Jamshed Iqbal	Pharmaceutica	HEC	16-07-2014	In Process
702	Inhibitors As Novel Anticacer Drugs	-	I Sciences	TIEO	10-07-2014	1111100033
703	Upgradation of Material Chemistry Research Laboratory	Dr. Syed Tauqir A Sherazi	Chemistry	HEC	17-07-2014	In Process
704	Institutional Strengthening/Upgradation of Library- Purchasing of Equipments and Books	Raja Muhammad Ibrahim	Library	HEC	01-12-2014	In Process
705	Strengthening of Bioinformatics Laboratory for Contemporary High Speed and Big Data Analysis for	Dr. Ahmad Ali	Biosciences	HEC	24-12-2014	In Process
703	Academic and Research Purposes	DI. Alilliad Ali	Electrical	TIEG	24-12-2014	III F TOCESS
706	Development of a demonstrator of a Stack-based FPGA architecture using 3D technology process	Dr. Umar Farooq	Engineering	HEC	17-04-2013	In Process
707	Synthesis of Novel mixed matrix membranes for biogas purification	Dr. Asim Laeeq Khan	Chemical Engineering	HEC	29-04-2013	In Process
708 709	Bacterial outer membrane proteins as dgrus targess Radio frequency interference refection in sparse array	Dr. Habib Bokhari Dr. Asim Ali khan	Biosciences Electrical	HEC HEC	27-05-2013 28-05-2013	In Process
	antennas		Engineering			
710	Structural DNA nanotechnology designing and application	Dr. Rashid Amin	IRCBM	HEC	11/7/2013	In Process
711	Synthesis and characterization of nanoparticles of Gd5Si4 and related materials using laser Ablation technique	Dr. Aslam Khan	Physics	HEC	01-08-2013	In Process
712	Genomics of beef production traits in Dajal, Dhanni and	Dr. Ahmad Ali	Biosciences	HEC	21-11-2013	In Process
713	Tharpakar cattle breeds of Pakistan  Development and implemenatation of computational	Dr. Qaisar Abbas	Biosciences	HEC	06-12-2013	In Process
	intelligent methods for bilogical researchers in Pkistan Building capabilities for crop improvement by decoding the	Dr. Muhammad				
714	mysteries of major threat (Rust) to wheat using next generation sequencing (NGS) I Pakistan	Ibrahim	Biosciences	HEC	06-12-2013	In Process
715	Grant for maintenance of scientific equipments	Dr. Abdul Mannan	Life Sciences	HEC	26-05-2014	In Process
			Service Center	·· <del>···</del>		
716	Grant for maintenance of scientific equipments	Dr. Abdul Mannan	Life Sciences Service Center	HEC	26-05-2014	In Process
717	Grant for Maintenance of Scientific Equipments	Dr. Muhammad Bilal	Environmental	HEC	13/12/2012	In Process
			Sciences Life Sciences			
718	Grant for maintenance of scientific equipments	Dr. Abdul Mannan	Service Center	HEC	26-05-2014	In Process
719	Grant for maintenance of scientific equipments	Dr. Abdul Mannan	Life Sciences Service Center	HEC	26-05-2014	In Process
700		Dr. Fauzia Yousaf		1150	20.00.0044	. 5
720	Grant for maintenance of scientific equipments	Hafeez Prof. Dr. Fauzia Y.	Biosciences	HEC	02-06-2014	In Process
721	Grant for maintenance of scientific equipments	Hafeez	Biosciences	HEC	2/6/2014	In Process
722	Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch VII	Dr Tajammal Hussain	Statistic	HEC	30-09-2014	In Process
723	Application for Hec Post Doctoral Fellow Ship Phase ii ,Batch VII	Dr Imran Ali	Management Sciences	HEC	11-11-2014	In Process
724	Computer Generated vital reality world for curing anxity	Dr. Sadaf Sajjad	Humanities	National ICT R&D	24-05-2012	In Process
725	disorders  DHT-Based routing proto col for disaster response	Dr. Nadir Shah	Computer	National ICT R&D	22-5-13	In Process
123		DI. IVauli Silali	Science	National ICT NAD	22-0-10	11111100033
	network deployment  Enhancement of crop yield by developing commercial	55.77	Science			
726	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and	Dr. Fauzia Yousaf Hafeez	Biosciences	National ICT R&D	11-06-2012	In Process
	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis  Host based autonomous mobile address translation	Hafeez Prof. Dr. Shahzad A.				
726 727	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis	Hafeez	Biosciences  Electrical Engineering	National ICT R&D	11-06-2012 21-6-13	In Process
	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis  Host based autonomous mobile address translation (HaMAT): a seamless connectivity solution for multi-interface mobile deveices in heterogeneous networks  3.IQRA learning beyond boundaries by	Hafeez Prof. Dr. Shahzad A.	Biosciences  Electrical			
727	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis  Host based autonomous mobile address translation (HaMAT): a seamless connectivity solution for multi-interface mobile deveices in heterogeneous networks	Hafeez Prof. Dr. Shahzad A. Malik Dr. Naveed Ahmad	Biosciences  Electrical Engineering Computer	National ICT R&D  National ICT R&D	21-6-13 29-06-2012	In Process
727	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis  Host based autonomous mobile address translation (HaMAT): a seamless connectivity solution for multi-interface mobile develoces in heterogeneous networks  3.IQRA learning beyond boundaries by  Routing Microwave, mm-Wave & terahertz communication Signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors	Hafeez Prof. Dr. Shahzad A. Malik	Biosciences  Electrical Engineering  Computer Science	National ICT R&D	21-6-13	In Process
727	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis  Host based autonomous mobile address translation (HaMAT): a seamless connectivity solution for multi-interface mobile deveices in heterogeneous networks  3.IQRA learning beyond boundaries by Routing Microwave, mm-Wave & terahertz communication Signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors  Development of A wind power forecasting system in	Hafeez Prof. Dr. Shahzad A. Malik Dr. Naveed Ahmad Dr. Engr. Junaid Zafar Dr. Naveed ur	Biosciences  Electrical Engineering Computer Science  Electrical Engineering	National ICT R&D  National ICT R&D	21-6-13 29-06-2012	In Process
727 728 729	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis  Host based authonomous mobile address translation (HaMAT): a seamless connectivity solution for multi-interface mobile develoes in heterogeneous networks  3.IQRA learning beyond boundaries by  Routing Microwave, mm-Wave & terahertz communication Signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors  Development of A wind power forecasting system in Pakistan  Cyber guard: An indigenous security information and even	Hafeez Prof. Dr. Shahzad A. Malik Dr. Naveed Ahmad Dr. Engr. Junaid Zafar	Electrical Engineering Computer Science Electrical Engineering Electrical Engineering Electrical Engineering Computer	National ICT R&D  National ICT R&D  National ICT R&D	21-6-13 29-06-2012 22-7-12	In Process In Process
727 728 729 730	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis  Host based authonomous mobile address translation (HaMAT): a seamless connectivity solution for multi-interface mobile develices in heterogeneous networks  3.IQRA learning beyond boundaries by  Routing Microwave, mm-Wave & terahertz communication Signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors  Development of A wind power forecasting system in Pakistan	Hafeez Prof. Dr. Shahzad A. Malik Dr. Naveed Ahmad Dr. Engr. Junaid Zafar Dr. Naveed ur Rehman	Electrical Engineering Computer Science Electrical Engineering Electrical Engineering Computer Science Electrical Engineering Computer Science Electrical	National ICT R&D  National ICT R&D  National ICT R&D  National ICT R&D	21-6-13 29-06-2012 22-7-12 29-7-2013	In Process In Process In Process
727 728 729 730 731	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis  Host based autonomous mobile address translation (HaMAT): a seamless connectivity solution for multi-interface mobile develices in heterogeneous networks  3.IQRA learning beyond boundaries by  Routing Microwave, mm-Wave & terahertz communication Signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors  Development of A wind power forecasting system in Pakistan  Cyber guard: An indigenous security information and ever management system  3.D Wireless control Robotic arm with MEMS  Intelligent Optimization of Highways and Railway for the	Hafeez Prof. Dr. Shahzad A. Malik Dr. Naveed Ahmad Dr. Engr. Junaid Zafar Dr. Naveed ur Rehman Dr. Massoom Alam	Biosciences  Electrical Engineering  Computer Science  Electrical Engineering  Electrical Engineering  Computer Science Electrical Engineering Computer Computer Computer	National ICT R&D	21-6-13 29-06-2012 22-7-12 29-7-2013 10/12/2013	In Process In Process In Process In Process
727 728 729 730 731 732 733	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis  Host based autonomous mobile address translation (HaMAT): a seamless connectivity solution for multi-interface mobile develices in heterogeneous networks  3.IQRA learning beyond boundaries by  Routing Microwave, mm-Wave & terahertz communication Signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors  Development of A wind power forecasting system in Pakistan  Cyber guard: An indigenous security information and ever management system  3D Wireless control Robotic arm with MEMS  Intelligent Optimization of Highways and Railway for the energy efficient designing of curves a Pervasive Health case test bed for optimized	Hafeez Prof. Dr. Shahzad A. Malik Dr. Naveed Ahmad Dr. Engr. Junaid Zafar Dr. Naveed ur Rehman Dr. Massoom Alam Dr. Shahid Khattak Dr. Zulfiqar Habib Dr. Syed Asad	Biosciences  Electrical Engineering Computer Science  Electrical Engineering Computer Science Electrical Engineering Computer Science Electrical Engineering Computer Science Computer Science Computer Science	National ICT R&D	21-6-13 29-06-2012 22-7-12 29-7-2013 10/12/2013 8/2/2012 17-08-2011	In Process
727 728 729 730 731 732 733	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis  Host based autonomous mobile address translation (HaMAT): a seamless connectivity solution for multi-interface mobile deveices in heterogeneous networks  3.IQRA learning beyond boundaries by  Routing Microwave, mm-Wave & terahertz communication Signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors  Development of A wind power forecasting system in Pakistan  Cyber guard: An indigenous security information and ever management system  3D Wireless control Robotic arm with MEMS  Intelligent Optimization of Highways and Railway for the energy efficient designing of curves a Pervasive Health case test bed for optimized monitoring of mechanical data services Research, infrastructure and human resource	Hafeez Prof. Dr. Shahzad A. Malik Dr. Naveed Ahmad Dr. Engr. Junaid Zafar Dr. Naveed ur Rehman Dr. Masoom Alam Dr. Shahid Khattak Dr. Zulfiqar Habib	Electrical Engineering Computer Science  Electrical Engineering  Electrical Engineering Computer Science Electrical Engineering Computer Science Electrical Engineering Computer Science Science	National ICT R&D	21-6-13 29-06-2012 22-7-12 29-7-2013 10/12/2013 8/2/2012 17-08-2011 02-12-2011	In Process
727 728 729 730 731 732 733 734 735	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis  Host based authonomous mobile address translation (HaMAT): a seamless connectivity solution for multi-interface mobile develoes in heterogeneous networks  3.IQRA learning beyond boundaries by  Routing Microwave, mm-Wave & terahertz communication Signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors  Development of A wind power forecasting system in Pakistan  Cyber guard: An indigenous security information and ever management system  3D Wireless control Robotic arm with MEMS  Intelligent Optimization of Highways and Railway for the energy efficient designing of curves a Pervasive Health case test bed for optimized monitoring of mechanical data services Research, infrastructure and human resource development in Pakistan for cyber physical system	Hafeez Prof. Dr. Shahzad A. Malik Dr. Naveed Ahmad Dr. Engr. Junaid Zafar Dr. Naveed ur Rehman Dr. Masoom Alam Dr. Shahid Khattak Dr. Zulfiqar Habib Dr. Syed Asad Hussain Dr. Sajjad Ahmad Madani Dr. Sajjad Ahmad	Electrical Engineering  Computer Science  Electrical Engineering  Electrical Engineering  Computer Science Electrical Engineering Computer Science	National ICT R&D	21-6-13 29-06-2012 22-7-12 29-7-2013 10/12/2013 8/2/2012 17-08-2011 02-12-2011 23-11-2012	In Process
727 728 729 730 731 732 733	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis  Host based authornomous mobile address translation (HaMAT): a seamless connectivity solution for multi-interface mobile develoces in heterogeneous networks  3.IQRA learning beyond boundaries by  Routing Microwave, mm-Wave & terahertz communication Signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors  Development of A wind power forecasting system in Pakistan  Cyber guard: An indigenous security information and ever management system  3D Wireless control Robotic arm with MEMS  Intelligent Optimization of Highways and Railway for the energy efficient designing of curves  a Pervasive Health case test bed for optimized monitoring of mechanical data services  Research, infrastructure and human resource development in Pakistan for cyber physical system  Research, infrastructure and human resource development in Pakistan for cyber physical system	Hafeez Prof. Dr. Shahzad A. Malik Dr. Naveed Ahmad Dr. Engr. Junaid Zafar Dr. Naveed ur Rehman Dr. Masoom Alam Dr. Shahid Khattak Dr. Zulfiqar Habib Dr. Syed Asad Hussain Dr. Sajjad Ahmad Madani	Biosciences  Electrical Engineering  Computer Science  Electrical Engineering Computer Science Engineering Computer Science	National ICT R&D	21-6-13 29-06-2012 22-7-12 29-7-2013 10/12/2013 8/2/2012 17-08-2011 02-12-2011	In Process
727 728 729 730 731 732 733 734 735	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis  Host based autonomous mobile address translation (HaMAT): a seamless connectivity solution for multi-interface mobile develices in heterogeneous networks  3.IQRA learning beyond boundaries by  Routing Microwave, mm-Wave & terahertz communication Signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors  Development of A wind power forecasting system in Pakistan  Cyber guard: An indigenous security information and ever management system  3D Wireless control Robotic arm with MEMS  Intelligent Optimization of Highways and Railway for the energy efficient designing of curves a Pervasive Health case test bed for optimized monitoring of mechanical data services  Research, infrastructure and human resource development in Pakistan for cyber physical system Research, infrastructure and human resource development in Pakistan for cyber physical system Identifying Tryptophan syntheses inhibitors to combat luberculosis and food borne disease (salmonellosis): A	Hafeez Prof. Dr. Shahzad A. Malik Dr. Naveed Ahmad Dr. Engr. Junaid Zafar Dr. Naveed ur Rehman Dr. Masoom Alam Dr. Shahid Khattak Dr. Zulfiqar Habib Dr. Syed Asad Hussain Dr. Sajjad Ahmad Madani Dr. Sajjad Ahmad	Electrical Engineering  Computer Science  Electrical Engineering  Electrical Engineering  Computer Science Electrical Engineering Computer Science	National ICT R&D	21-6-13 29-06-2012 22-7-12 29-7-2013 10/12/2013 8/2/2012 17-08-2011 02-12-2011 23-11-2012	In Process
727 728 729 730 731 732 733 734 735 736	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis  Host based authonomous mobile address translation (HaMAT): a seamless connectivity solution for multi-interface mobile develices in heterogeneous networks  3.IQRA learning beyond boundaries by Routing Microwave, mm-Wave & terahertz communication Signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors  Development of A wind power forecasting system in Pakistan  Cyber guard: An indigenous security information and ever management system  3D Wireless control Robotic arm with MEMS  Intelligent Optimization of Highways and Railway for the energy efficient designing of curves  a Pervasive Health case test bed for optimized monitoring of mechanical data services  Research, infrastructure and human resource development in Pakistan for cyber physical system  Research, infrastructure and human resource development in Pakistan for cyber physical system Identifying Tryptophan syntheses inhibitors to combat tuberculosis and food borne disease (salmonellosis): A combined in silicon and in vitro approach	Hafeez Prof. Dr. Shahzad A. Malik Dr. Naveed Ahmad Dr. Engr. Junaid Zafar Dr. Naveed ur Rehman Dr. Masoom Alam Dr. Shahid Khattak Dr. Zulfiqar Habib Dr. Syed Asad Hussain Dr. Sajjad Ahmad Madani Dr. Sajjad Ahmad Madani	Biosciences  Electrical Engineering  Computer Science  Electrical Engineering  Computer Science Electrical Engineering Computer Science Electrical Endineering Computer Science Computer Science Computer Science Computer Science Computer Science	National ICT R&D  Pak-Us Joint Research  Pak-Us Joint Research	21-6-13 29-06-2012 22-7-12 29-7-2013 10/12/2013 8/2/2012 17-08-2011 02-12-2011 23-11-2012	In Process
727 728 729 730 731 732 733 734 735 736	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis  Host based authonomous mobile address translation (HaMAT): a seamless connectivity solution for multi-interface mobile develoces in heterogeneous networks  3.IQRA learning beyond boundaries by  Routing Microwave, mm-Wave & terahertz communication Signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors  Development of A wind power forecasting system in Pakistan  Cyber guard: An indigenous security information and even management system  3D Wireless control Robotic arm with MEMS  Intelligent Optimization of Highways and Railway for the energy efficient designing of curves a Pervasive Health case test bed for optimized monitoring of mechanical data services Research, infrastructure and human resource development in Pakistan for cyber physical system  Research, infrastructure and human resource development in Pakistan for cyber physical system (Identifying Typtophan syntheses inhibitors to combat tuberculosis and food borne disease (salmonellosis): A combined in silicon and in vitro approach  Food -borne illness control by functionalized nanobibobilets: Synergistic mechanism of bacteriocin and intrinsically active nanoliposome with eco-friendly	Hafeez Prof. Dr. Shahzad A. Malik Dr. Naveed Ahmad Dr. Engr. Junaid Zafar Dr. Naveed ur Rehman Dr. Masoom Alam Dr. Shahid Khattak Dr. Zulfiqar Habib Dr. Syed Asad Hussain Dr. Sajjad Ahmad Madani Dr. Sajjad Ahmad Madani	Biosciences  Electrical Engineering  Computer Science  Electrical Engineering  Computer Science Electrical Engineering Computer Science Electrical Endineering Computer Science Computer Science Computer Science Computer Science Computer Science	National ICT R&D  Pak-Us Joint Research  Pak-Us Joint Research	21-6-13 29-06-2012 22-7-12 29-7-2013 10/12/2013 8/2/2012 17-08-2011 02-12-2011 23-11-2012	In Process
727 728 729 730 731 732 733 734 735 736 737	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis  Host based authonomous mobile address translation (HaMAT): a seamless connectivity solution for multi-interface mobile develices in heterogeneous networks  3.IQRA learning beyond boundaries by  Routing Microwave, mm-Wave & terahertz communication Signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors  Development of A wind power forecasting system in Pakistan  Cyber guard: An indigenous security information and ever management system  3D Wireless control Robotic arm with MEMS  Intelligent Optimization of Highways and Railway for the energy efficient designing of curves  a Pervasive Health case test bed for optimized monitoring of mechanical data services  Research, infrastructure and human resource development in Pakistan for cyber physical system  Research, infrastructure and human resource development in Pakistan for cyber physical system  Research, infrastructure and human resource development in Pakistan for cyber physical system  Research, infrastructure and human resource development in Pakistan for cyber physical system  General State of the state of	Hafeez Prof. Dr. Shahzad A. Malik Dr. Naveed Ahmad Dr. Engr. Junaid Zafar Dr. Naveed ur Rehman Dr. Masoom Alam Dr. Shahid Khattak Dr. Zulfiqar Habib Dr. Syed Asad Hussain Dr. Sajjad Ahmad Madani Dr. Sajjad Ahmad Madani Dr. M. Qaisar Fatmi,	Electrical Engineering Computer Science  Electrical Engineering Electrical Engineering Computer Science Electrical Engineering Computer Science Biosciences	National ICT R&D  Pak-Us Joint Research  Pak-Us Joint Research  Pak-Us Joint Research	21-6-13 29-06-2012 22-7-12 29-7-2013 10/12/2013 8/2/2012 17-08-2011 02-12-2011 23-11-2012 30-11-12	In Process
727 728 729 730 731 732 733 734 735 736	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis  Host based autonomous mobile address translation (HaMAT): a seamless connectivity solution for multi-interface mobile develoces in heterogeneous networks  3.IQRA learning beyond boundaries by  Routing Microwave, mm-Wave & terahertz communication Signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors  Development of A wind power forecasting system in Pakistan  Cyber guard: An indigenous security information and ever management system  3D Wireless control Robotic arm with MEMS  Intelligent Optimization of Highways and Railway for the energy efficient designing of curves  a Pervasive Health case test bed for optimized monitoring of mechanical data services  Research, infrastructure and human resource development in Pakistan for cyber physical system Identifying Tryptophan syntheses inhibitors to combat tuberculosis and food borne disease (salmonellosis): A combined in silicon and in vitro approach  Food -borne illness control by functionalized nanobiboulets: Synergistic mechanism of bacteriocin and intrinsically active nanoliposome with eco-friendly controlled delivery system  Development of microbial electrochemical system for the conversion of carbon dioxide into chemical feedstock	Prof. Dr. Shahzad A. Malik  Dr. Naveed Ahmad  Dr. Engr. Junaid Zafar  Dr. Naveed ur Rehman  Dr. Masoom Alam  Dr. Shahid Khattak  Dr. Syed Asad Hussain  Dr. Sajjad Ahmad Madani  Dr. Sajjad Ahmad Madani  Dr. M. Qaisar Fatmi,  Dr. M. Qaisar Fatmi,  Dr. Muhammad Imran	Biosciences  Electrical Engineering  Computer Science  Electrical Engineering Computer Science  Electrical Engineering Computer Science Electrical Engineering Computer Science	National ICT R&D  Pak-Us Joint Research  Pak-Us Joint Research	21-6-13 29-06-2012 22-7-12 29-7-2013 10/12/2013 8/2/2012 17-08-2011 02-12-2011 23-11-2012 30-11-12	In Process
727 728 729 730 731 732 733 734 735 736 737	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis  Host based autonomous mobile address translation (HaMAT): a seamless connectivity solution for multi-interface mobile develoces in heterogeneous networks  3.IQRA learning beyond boundaries by  Routing Microwave, mm-Wave & terahertz communication Signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors  Development of A wind power forecasting system in Pakistan  Cyber guard: An indigenous security information and ever management system  3D Wireless control Robotic arm with MEMS  Intelligent Optimization of Highways and Railway for the energy efficient designing of curves a Pervasive Health case test bed for optimized monitoring of mechanical data services  Research, infrastructure and human resource development in Pakistan for cyber physical system Identifying Tryptophan syntheses inhibitors to combat tuberculosis and food borne disease (salmoellosis): A combined in silicon and in vitro approach  Food -borne illness control by functionalized nano-biobullets. Synergistic mechanism of bacteriocin and intrinsically active nanoliposome with eco-friendly controlled delivery system  Development of microbial electrochemical system for the	Hafeez Prof. Dr. Shahzad A. Malik Dr. Naveed Ahmad Dr. Engr. Junaid Zafar Dr. Naveed ur Rehman Dr. Masoom Alam Dr. Shahid Khattak Dr. Zulfiqar Habib Dr. Syed Asad Hussain Dr. Sajjad Ahmad Madani Dr. Sajjad Ahmad Madani Dr. M. Qaisar Fatmi,	Biosciences  Electrical Engineering Computer Science  Electrical Engineering Computer Science Engineering Computer Science	National ICT R&D  Pak-Us Joint Research  Pak-Us Joint Research  Pak-Us Joint Research	21-6-13 29-06-2012 22-7-12 29-7-2013 10/12/2013 8/2/2012 17-08-2011 02-12-2011 23-11-2012 30-11-12	In Process
727 728 729 730 731 732 733 734 735 736 737 738	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis  Host based autonomous mobile address translation (HaMAT): a seamless connectivity solution for multi-interface mobile develoces in heterogeneous networks  3.IQRA learning beyond boundaries by  Routing Microwave, mm-Wave & terahertz communication Signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors  Development of A wind power forecasting system in Pakistan  Cyber guard: An indigenous security information and ever management system  3D Wireless control Robotic arm with MEMS  Intelligent Optimization of Highways and Railway for the energy efficient designing of curves  a Pervasive Health case test bed for optimized monitoring of mechanical data services  Research, infrastructure and human resource development in Pakistan for cyber physical system  Research, infrastructure and human resource development in Pakistan for cyber physical system  Research, infrastructure and human resource development in Pakistan for cyber physical system  General in Pakistan for c	Hafeez Prof. Dr. Shahzad A. Malik Dr. Naveed Ahmad Dr. Engr. Junaid Zafar Dr. Naveed ur Rehman Dr. Masoom Alam Dr. Shahid Khattak Dr. Zulfiqar Habib Dr. Syed Asad Hussain Dr. Sajjad Ahmad Madani Dr. Sajjad Ahmad Madani Dr. M. Qaisar Fatmi, Dr. Muhammad Imran Dr. Robina Farooq Dr. Robina Farooq	Biosciences  Electrical Engineering Computer Science  Electrical Engineering Computer Science Electrical Engineering Computer Science Electrical Engineering Computer Science Biosciences	National ICT R&D  Pak-Us Joint Research  Pak-Us Joint Research  Pak-Us Joint Research  Pak-Us Joint Research	21-6-13 29-06-2012 22-7-12 29-7-2013 10/12/2013 8/2/2012 17-08-2011 02-12-2011 23-11-2012 30-11-12 23-11-2012	In Process
727 728 729 730 731 732 733 734 735 736 737 738	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis  Host based autonomous mobile address translation (HaMAT): a seamless connectivity solution for multi-interface mobile deveices in heterogeneous networks  3.IQRA learning beyond boundaries by  Routing Microwave, mm-Wave & terahertz communication Signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors  Development of A wind power forecasting system in Pakistan  Cyber guard: An indigenous security information and even management system  3D Wireless control Robotic arm with MEMS  Intelligent Optimization of Highways and Railway for the energy efficient designing of curves a Pervasive Health case test bed for optimized monitoring of mechanical data services Research, infrastructure and human resource development in Pakistan for cyber physical system Identifying Tryptophan syntheses inhibitors to combat tuberculosis and food borne disease (salmonellosis): A combined in silicon and in vitro approach Food -borne illness control by functionalized nanobiobultets: Syeregistic mechanism of bacteriocin and intrinsically active nanoliposome with eco-friendly controlled delivery system  Development of microbial electrochemical system for the conversion of carbon dioxide into chemical feedstock  Maize Breeding: Mathematical Modeling and Data-Intensive simulation  Air querdety studies of islamabad and surrending areas  Molecular approach for the diagnosis, management and	Hafeez Prof. Dr. Shahzad A. Malik Dr. Naveed Ahmad Dr. Engr. Junaid Zafar Dr. Naveed ur Rehman Dr. Masoom Alam Dr. Shahid Khattak Dr. Zulfiqar Habib Dr. Syed Asad Hussain Dr. Sajjad Ahmad Madani Dr. M. Qalsar Fatmi, Dr. M. Qalsar Fatmi, Dr. Mohammad Imran Dr. Robina Farooq Dr. Robina Farooq Dr. Sajjad Ahmad	Biosciences  Electrical Engineering Computer Science  Electrical Engineering Electrical Engineering Computer Science Electrical Engineering Computer Science Biosciences  Biosciences	National ICT R&D  Pak-Us Joint Research	21-6-13 29-06-2012 22-7-12 29-7-2013 10/12/2013 8/2/2012 17-08-2011 02-12-2011 23-11-2012 30-11-12 30-11-12 23-11-2012 23-11-2012	In Process
727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis  Host based autonomous mobile address translation (HaMAT): a seamless connectivity solution for multi-interface mobile develoces in heterogeneous networks  3.IQRA learning beyond boundaries by  Routing Microwave, mm-Wave & terahertz communication Signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors  Development of A wind power forecasting system in Pakistan  Cyber guard: An indigenous security information and ever management system  3D Wireless control Robotic arm with MEMS  Intelligent Optimization of Highways and Railway for the energy efficient designing of curves  a Pervasive Health case test bed for optimized monitoring of mechanical data services  Research, infrastructure and human resource development in Pakistan for cyber physical system identifying Tryptophan syntheses inhibitors to combat tuberculosis and food borne disease (salmonellosis): A combined in silicon and in vitro approach  Food -borne illness control by functionalized nanohobullets: Synergistic mechanism of bacteriocin and intrinsically active nanoliposome with eco-friendly controlled delivery system  Development of microbial electrochemical system for the conversion of carbon dioxide into chemical feedstock  Maize Breeding: Mathematical Modeling and Data-Intensive simulation  Air querdety studies of islamabad and surrending areas  Molecular approach for the diagnosis, management and treatment of ciliopathies in Pakistan	Hafeez Prof. Dr. Shahzad A. Malik Dr. Naveed Ahmad Dr. Engr. Junaid Zafar Dr. Naveed ur Rehman Dr. Masoom Alam Dr. Shahid Khattak Dr. Zulfiqar Habib Dr. Syed Asad Hussain Dr. Sajjad Ahmad Madani Dr. Sajjad Ahmad Madani Dr. M. Qaisar Fatmi, Dr. M. Qaisar Fatmi, Dr. Mohammad Imran Dr. Robina Farooq Dr. Robina Farooq Dr. Sajjad Ahmad Madani Dr. Robina Farooq Dr. Robina Farooq Dr. Shaheena Tariq Dr. Raheel Qamar	Biosciences  Electrical Engineering  Computer Science  Electrical Engineering Computer Science  Electrical Engineering Computer Science Electrical Engineering Computer Science Mosciences  Biosciences  Chemical Engineering Computer Science Meteorology Biosciences	National ICT R&D  Pak-Us Joint Research	21-6-13 29-06-2012 22-7-12 29-7-2013 10/12/2013 8/2/2012 17-08-2011 02-12-2011 23-11-2012 30-11-12 30-11-12 23-11-2012 28-11-12 28-11-12	In Process
727 728 729 730 731 732 733 734 735 736 737 738 739 740 741	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis  Host based authonomous mobile address translation (HaMAT): a seamless connectivity solution for multi-interface mobile develices in heterogeneous networks  3.IQRA learning beyond boundaries by  Routing Microwave, mm-Wave & terahertz communication Signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors  Development of A wind power forecasting system in Pakistan  Cyber guard: An indigenous security information and ever management system  3D Wireless control Robotic arm with MEMS  Intelligent Optimization of Highways and Railway for the energy efficient designing of curves  a Pervasive Health case test bed for optimized monitoring of mechanical data services  Research, infrastructure and human resource development in Pakistan for cyber physical system  Research, infrastructure and human resource development in Pakistan for cyber physical system  Research, infrastructure and human resource development in Pakistan for cyber physical system  Identifying Tryptophan syntheses inhibitors to combined in sillicon and in vitro approach in Pood-borne illness control by functionalized nanobiboullets: Synergistic mechanism of bacteriocin and intrinsically active nanoliposome with eco-friendly controlled delivery system  Development of microbial electroemical system for the conversion of carbon dioxide into chemical feedstock  Maize Breeding: Mathematical Modeling and DataIntensive simulation  Air querdety studies of islamabad and surrending areas  Molecular approach for the diagnosis, management and treatment of ciliopathies in Pakistan	Hafeez Prof. Dr. Shahzad A. Malik Dr. Naveed Ahmad Dr. Engr. Junaid Zafar Dr. Naveed ur Rehman Dr. Masoom Alam Dr. Shahid Khattak Dr. Zulfiqar Habib Dr. Syed Asad Hussain Dr. Sajjad Ahmad Madani Dr. Sajjad Ahmad Madani Dr. M. Qaisar Fatmi, Dr. Muhammad Imran Dr. Robina Farooq Dr. Robina Farooq Dr. Sajjad Ahmad Madani	Biosciences  Electrical Engineering Computer Science  Electrical Engineering Computer Science Electrical Engineering Computer Science Electrical Engineering Computer Science Biosciences  Biosciences  Chemical Engineering Computer Science Meteorology	National ICT R&D  Pak-Us Joint Research	21-6-13 29-06-2012 22-7-12 29-7-2013 10/12/2013 8/2/2012 17-08-2011 02-12-2011 23-11-2012 30-11-12 30-11-12 23-11-2012 28-11-12 28-11-12	In Process
727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis  Host based autonomous mobile address translation (HaMAT): a seamless connectivity solution for multi-interface mobile develoces in heterogeneous networks  3.IQRA learning beyond boundaries by  Routing Microwave, mm-Wave & terahertz communication Signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors  Development of A wind power forecasting system in Pakistan  Cyber guard: An indigenous security information and ever management system  3D Wireless control Robotic arm with MEMS  Intelligent Optimization of Highways and Railway for the energy efficient designing of curves  a Pervasive Health case test bed for optimized monitoring of mechanical data services  Research, infrastructure and human resource development in Pakistan for cyber physical system Identifying Tryptophan syntheses inhibitors to combat tuberculosis and food borne disease (salmonellosis); A combined in silicon and in vitro approach  Food -borne illness control by functionalized nanobiobillets: Synergistic mechanism of bacteriocin and intrinsically active nanoliposome with eco-friendly controlled delivery system  Development of microbial electrochemical system for the conversion of carbon dioxide into chemical feedstock  Maize Breeding: Mathematical Modeling and Data-Intensive simulation  Air querdety studies of islamabad and surrending areas  Molecular approach for the diagnosis, management and treatment of ciliopathies in Pakistan  Design and Development of Simulation toolkit to promote education and research in the field of optical fiber communication among students and faculty of Pakistan  Targeting low-arsenic and low-fluoride groundwater for	Hafeez Prof. Dr. Shahzad A. Malik Dr. Naveed Ahmad Dr. Engr. Junaid Zafar Dr. Naveed ur Rehman Dr. Masoom Alam Dr. Shahid Khattak Dr. Zulfiqar Habib Dr. Syed Asad Hussain Dr. Sajjad Ahmad Madani Dr. M. Qaisar Fatmi, Dr. M. Qaisar Fatmi, Dr. Mohammad Imran Dr. Robina Farooq Dr. Sajjad Ahmad Madani Dr. Robina Faroq Dr. Sajjad Ahmad Madani Dr. Robina Faroq Dr. Sajjad Ahmad Madani Dr. Sajjad Ahmad Madani Dr. Sajjad Ahmad Madani	Biosciences  Electrical Engineering  Computer Science  Electrical Engineering  Computer Science  Electrical Engineering  Computer Science Electrical Engineering Computer Science Biosciences  Chemical Engineering Computer Science Meteorology  Biosciences  Computer Science Meteorology  Biosciences	National ICT R&D  Pak-Us Joint Research	21-6-13 29-06-2012 22-7-12 29-7-2013 10/12/2013 8/2/2012 17-08-2011 02-12-2011 23-11-2012 30-11-12 23-11-2012 28-11-12 28-11-12 29-11-12	In Process
727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis  Host based authornomous mobile address translation (HaMAT): a seamless connectivity solution for multi-interface mobile develoces in heterogeneous networks  3.IQRA learning beyond boundaries by  Routing Microwave, mm-Wave & terahertz communication Signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors  Development of A wind power forecasting system in Pakistan  Cyber guard: An indigenous security information and ever management system  3D Wireless control Robotic arm with MEMS  Intelligent Optimization of Highways and Railway for the energy efficient designing of curves a Pervasive Health case test bed for optimized monitoring of mechanical data services  Research, infrastructure and human resource development in Pakistan for cyber physical system (development in Pakistan) (development of with the development of physical system) (development of microbial electrochemical system for the conversion of carbon dioxide into chemical feedstock Maize Breeding: Mathematical Modeling and DataIntensive simulation toolkit to promote education and	Hafeez Prof. Dr. Shahzad A. Malik Dr. Naveed Ahmad Dr. Engr. Junaid Zafar Dr. Naveed ur Rehman Dr. Masoom Alam Dr. Shahid Khattak Dr. Zulfiqar Habib Dr. Syed Asad Hussain Dr. Sajjad Ahmad Madani Dr. M. Qaisar Fatmi, Dr. Muhammad Imran Dr. Robina Farooq Dr. Sajjad Ahmad Madani Dr. Shaheena Tariq Dr. Raheel Qamar Dr. Sajjad Ahmad Madani Dr. Shaheena Tariq Dr. Raheel Qamar	Biosciences  Electrical Engineering Computer Science  Electrical Engineering Electrical Engineering Computer Science Electrical Engineering Computer Science Biosciences  Chemical Engineering Computer Science Computer Science Biosciences  Chemical Engineering Computer Science Meteorology Biosciences  Computer Science Biosciences	National ICT R&D  Pak-Us Joint Research	21-6-13 29-06-2012 22-7-12 29-7-2013 10/12/2013 8/2/2012 17-08-2011 02-12-2011 23-11-2012 30-11-12 23-11-2012 28-11-12 28-11-12 29-11-12 29-11-12	In Process
727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis  Host based autonomous mobile address translation (HaMAT): a seamless connectivity solution for multi-interface mobile deveices in heterogeneous networks  3.IQRA learning beyond boundaries by  Routing Microwave, mm-Wave & terahertz communication Signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors  Development of A wind power forecasting system in Pakistan  Cyber guard: An indigenous security information and even management system  3D Wireless control Robotic arm with MEMS  Intelligent Optimization of Highways and Railway for the energy efficient designing of curves  a Pervasive Health case test bed for optimized monitoring of mechanical data services  Research, infrastructure and human resource development in Pakistan for cyber physical system  Identifying Tryptophan syntheses inhibitors to combat tuberculosis and food borne disease (salmonellosis): A combined in silicon and in vitro approach  Food -borne illness control by functionalized nanobiboullets: Synergistic mechanism of bacteriocin and intrinsically active nanoliposome with eco-friendly controlled delivery system  Development of microbial electrochemical system for the conversion of carbon dioxide into chemical feedstock  Maize Breeding: Mathematical Modeling and DataIntensive simulation  Air querdety studies of islamabad and surrending areas  Molecular approach for the diagnosis, management and treatment of ciliopathies in Pakistan  Design and Development of Simulation toolkit to promote education and research in the field of optical fiber communication among students and faculty of Pakistan  Targeting low-arsenic and low-fluoride groundwater for reducing exposure in rural Punjab, Pakistan	Hafeez Prof. Dr. Shahzad A. Malik Dr. Naveed Ahmad Dr. Engr. Junaid Zafar Dr. Naveed ur Rehman Dr. Masoom Alam Dr. Shahid Khattak Dr. Zulfiqar Habib Dr. Syed Asad Hussain Dr. Sajjad Ahmad Madani Dr. M. Qaisar Fatmi, Dr. M. Qaisar Fatmi, Dr. Mohammad Imran Dr. Robina Farooq Dr. Sajjad Ahmad Madani Dr. Robina Faroq Dr. Sajjad Ahmad Madani Dr. Robina Faroq Dr. Sajjad Ahmad Madani Dr. Sajjad Ahmad Madani Dr. Sajjad Ahmad Madani	Biosciences  Electrical Engineering  Computer Science  Electrical Engineering  Computer Science  Electrical Engineering  Computer Science Electrical Engineering Computer Science Biosciences  Chemical Engineering Computer Science Meteorology  Biosciences  Computer Science Meteorology  Biosciences	National ICT R&D  Pak-Us Joint Research	21-6-13 29-06-2012 22-7-12 29-7-2013 10/12/2013 8/2/2012 17-08-2011 02-12-2011 23-11-2012 30-11-12 23-11-2012 28-11-12 28-11-12 29-11-12	In Process
727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis  Host based autonomous mobile address translation (HaMAT): a seamless connectivity solution for multi-interface mobile deveices in heterogeneous networks  3.IQRA learning beyond boundaries by  Routing Microwave, mm-Wave & terahertz communication Signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors  Development of A wind power forecasting system in Pakistan  Cyber guard: An indigenous security information and ever management system  3D Wireless control Robotic arm with MEMS  Intelligent Optimization of Highways and Railway for the energy efficient designing of curves a Pervasive Health case test bed for optimized monitoring of mechanical data services  Research, infrastructure and human resource development in Pakistan for cyber physical system identifying Tryptophan syntheses inhibitors to combat tuberculosis and food borne disease (salmoellosis): A combined in silicon and in vitro approach  Food -borne iliness control by functionalized nano-biobullets: Synergistic mechanism of bacteriocin and intrinsically active nanoliposome with eco-friendly controlled delivery system  Development of microbial electrochemical system for the conversion of carbon dioxide into chemical feedstock  Maize Breeding: Mathematical Modeling and Data-Intensive simulation  Design and Development of Simulation toolkit to promote education and research in the field of optical fiber communication among students and faculty of Pakistan  Design and Development of Simulation toolkit to promote education and research in the field of optical fiber communication among students and faculty of Pakistan  Design and Development of Simulation toolkit to promote education and research in the field of optical fiber communication among students and faculty of Pakistan  Design and Development of Simulation toolkit to promote education and research in the field of optical fiber	Hafeez Prof. Dr. Shahzad A. Malik Dr. Naveed Ahmad Dr. Engr. Junaid Zafar Dr. Naveed ur Rehman Dr. Masoom Alam Dr. Shahid Khattak Dr. Zulfiqar Habib Dr. Syed Asad Hussain Dr. Sajjad Ahmad Madani Dr. Sajjad Ahmad Madani Dr. M. Qaisar Fatmi, Dr. M. Qaisar Fatmi, Dr. M. Prof. Dr. Aheen Tariq Dr. Sajjad Ahmad Madani Dr. Sajjad Ahmad Madani Dr. Sajjad Ahmad Madani Dr. Sajjad Ahmad Madani Dr. Shaheena Tariq Dr. Raheel Qamar Dr. Sajjad Ahmad Madani	Biosciences  Electrical Engineering Computer Science  Electrical Engineering Electrical Engineering Computer Science Electrical Engineering Computer Science Biosciences  Chemical Engineering Computer Science Computer Science Biosciences  Chemical Engineering Computer Science Meteorology Biosciences  Computer Science Biosciences	National ICT R&D  Pak-Us Joint Research	21-6-13 29-06-2012 22-7-12 29-7-2013 10/12/2013 8/2/2012 17-08-2011 02-12-2011 23-11-2012 30-11-12 23-11-2012 28-11-12 28-11-12 29-11-12 29-11-12	In Process
727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743 744	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis  Host based authornomous mobile address translation (HaMAT): a seamless connectivity solution for multi-interface mobile develoces in heterogeneous networks  3.IQRA learning beyond boundaries by  Routing Microwave, mm-Wave & terahertz communication Signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors  Development of A wind power forecasting system in Pakistan  Cyber guard: An indigenous security information and ever management system  3D Wireless control Robotic arm with MEMS  Intelligent Optimization of Highways and Railway for the energy efficient designing of curves  a Pervasive Health case test bed for optimized monitoring of mechanical data services  Research, infrastructure and human resource development in Pakistan for cyber physical system identifying Tryptophan syntheses inhibitors to combat tuberculosis and food borne disease (salmonellosis): A combined in silicon and in vitro approach  Food -borne illness control by functionalized nano-blobullets: Synergistic mechanism of bacteriocin and intrinsically active nanoliposome with eco-friendly controlled delivery system  Development of microbial electrochemical system for the conversion of carbon dioxide into chemical feedstock  Maize Breeding: Mathematical Modeling and Data- Intensive simulation toolkit to promote education and research in the field of optical fiber communication among students and faculty of Pakistan  Targeting low-arsenic and low-fluoride groundwat	Prof. Dr. Shahzad A. Malik  Dr. Naveed Ahmad  Dr. Engr. Junaid Zafar  Dr. Naveed ur Rehman  Dr. Masoom Alam  Dr. Shahid Khattak  Dr. Zulfiqar Habib  Dr. Syed Asad Hussain  Dr. Sajjad Ahmad Madani  Dr. Sajjad Ahmad Madani  Dr. M. Qaisar Fatmi,  Dr. Molian Farooq  Dr. Sajjad Ahmad Madani  Dr. Robina Farooq  Dr. Sajjad Ahmad Madani  Dr. Robina Farooq  Dr. Sajjad Ahmad Madani  Dr. Shaheena Tariq  Dr. Raheel Qamar  Dr. Sajjad Ahmad Madani  Dr. Abida Farooqi  Prof. Dr. Arshad Saleem Bhatti	Biosciences  Electrical Engineering Computer Science  Electrical Engineering Electrical Engineering Computer Science Electrical Engineering Computer Science Biosciences  Chemical Engineering Computer Science Computer Science Biosciences  Chemical Engineering Computer Science Meteorology Biosciences  Computer Science Biosciences	National ICT R&D  Pak-Us Joint Research	21-6-13 29-06-2012 22-7-12 29-7-2013 10/12/2013 8/2/2012 17-08-2011 02-12-2011 23-11-2012 30-11-12 23-11-2012 28-11-12 28-11-12 29-11-12 29-11-12 29-11-12	In Process
727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743 744 745	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis  Host based authornows mobile address translation (HaMAT): a seamless connectivity solution for multi-interface mobile develoces in heterogeneous networks  3.IQRA learning beyond boundaries by  Routing Microwave, mm-Wave & terahertz communication Signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors  Development of A wind power forecasting system in Pakistan  Cyber guard: An indigenous security information and even management system  3D Wireless control Robotic arm with MEMS  Intelligent Optimization of Highways and Railway for the energy efficient designing of curves a Pervasive Health case test bed for optimized monitoring of mechanical data services  Research, infrastructure and human resource development in Pakistan for cyber physical system  Research, infrastructure and human resource development in Pakistan for cyber physical system (Identifying Tryptophan syntheses inhibitors to combat tuberculosis and food borne disease (Salmonellosis): A combined in silicon and in vitro approach  Food-borne illness control by functionalized nanobiobullets: Synergistic mechanism of bacteriocin and intrinsically active nanoliposome with eco-friendly controlled delivery system  Development of microbial electrochemical system for the conversion of carbon dioxide into chemical feedstock  Maize Breeding: Mathematical Modeling and DataIntensive simulation  Development of microbial electrochemical system for the conversion of carbon dioxide into chemical feedstock  Maize Breeding: Mathematical Modeling and DataIntensive simulation toolkit to promote education and research in the field of optical fiber communication among students and faculty of Pakistan  Targeting low-arsenic and low-fluoride groundwater for reducing exposure in rural Punjab, Pakistan  Development of microbial electrochemical system for the conversion of carbon dioxide into chemicali	Hafeez Prof. Dr. Shahzad A. Malik Dr. Naveed Ahmad Dr. Engr. Junaid Zafar Dr. Naveed ur Rehman Dr. Masoom Alam Dr. Shahid Khattak Dr. Zulfiqar Habib Dr. Syed Asad Hussain Dr. Sajjad Ahmad Madani Dr. M. Qaisar Fatmi, Dr. Muhammad Imran Dr. Robina Farooq Dr. Sajjad Ahmad Madani Dr. M. Qaisar Fatmi, Dr. Muhammad Imran Dr. Abida Farooqi Dr. Sajjad Ahmad Madani Dr. Abida Farooqi Dr. Ashad Qamar Dr. Sajjad Ahmad Madani Dr. Ahida Farooqi Dr. Ashadani Dr. Abida Farooqi Dr. Ashadani	Biosciences  Electrical Engineering Computer Science  Electrical Engineering Computer Science Electrical Engineering Computer Science Electrical Engineering Computer Science Biosciences  Chemical Engineering Computer Science Meteorology Biosciences  Computer Science Meteorology Biosciences  Computer Science Biosciences	National ICT R&D  Pak-Us Joint Research	21-6-13 29-06-2012 22-7-12 29-7-2013 10/12/2013 8/2/2012 17-08-2011 02-12-2011 23-11-2012 30-11-12 23-11-2012 28-11-12 28-11-12 29-11-12 29-11-12 29-11-12 29-11-12 31-12-2012	In Process
727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743 744 745 746 747	Enhancement of crop yield by developing commercial biopesticides through computational Modeling and experimental analysis  Host based authonomous mobile address translation (HaMAT): a seamless connectivity solution for multi-interface mobile develocs in heterogeneous networks  3.IQRA learning beyond boundaries by  Routing Microwave, mm-Wave & terahertz communication Signals using ferrite Metamaterials, Ferrite Nanotubes and High Electron Mobility Magnetoplasmic Semiconductors  Development of A wind power forecasting system in Pakistan  Cyber guard: An indigenous security information and ever management system  3D Wireless control Robotic arm with MEMS  Intelligent Optimization of Highways and Railway for the energy efficient designing of curves  a Pervasive Health case test bed for optimized monitoring of mechanical data services  Research, infrastructure and human resource development in Pakistan for cyber physical system  Research, infrastructure and human resource development in Pakistan for cyber physical system Identifying Tryptophan syntheses inhibitors to combat tuberculosis and food borne disease (salmonellosis): A combined in silicon and in vitro approach in Pood-borne illness control by functionalized nanobiboullets: Synergistic mechanism of bacteriocin and intrinsically active nanoliposome with eco-friendly controlled delivery system  Development of microbial electrochemical system for the conversion of carbon dioxide into chemical feedstock  Maize Breeding: Mathematical Modeling and DataIntensive simulation  Air querdety studies of islamabad and surrending areas  Molecular approach for the diagnosis, management and treatment of ciliopathies in Pakistan  Design and Development of Simulation toolkit to promote education and research in the filed of optical fiber communication among students and faculty of Pakistan  Design and Development of simulation foolkit to promote education and research in the filed of optical fiber company water borne pathogen detection and its removal:  Microfluidic and molecu	Hafeez Prof. Dr. Shahzad A. Malik Dr. Naveed Ahmad Dr. Engr. Junaid Zafar Dr. Naveed ur Rehman Dr. Masoom Alam Dr. Shahid Khattak Dr. Zulfiqar Habib Dr. Syed Asad Hussain Dr. Sajjad Ahmad Madani Dr. Maligad Ahmad Madani Dr. Muhammad Imran Dr. Robina Farooq Dr. Sajjad Ahmad Madani Dr. Shaheena Tariq Dr. Raheel Qamar Dr. Sajjad Ahmad Madani Dr. Shaheena Tariq Dr. Raheel Qamar Dr. Sajjad Ahmad Madani Dr. Abdul Jabbar Shah Dr. Abdul Jabbar Shah Dr. Apdf Anwar Ch.	Biosciences  Electrical Engineering Computer Science  Electrical Engineering Computer Science Electrical Engineering Computer Science Electrical Engineering Computer Science Biosciences  Chemical Engineering Computer Science Meteorology Biosciences  Computer Science Meteorology Biosciences  Computer Science Meteorology Biosciences  Physics	National ICT R&D  Pak-Us Joint Research  Pak-Us Joint Research	21-6-13 29-06-2012 22-7-12 29-7-2013 10/12/2013 8/2/2012 17-08-2011 02-12-2011 23-11-2012 30-11-12 23-11-2012 28-11-12 29-11-12 29-11-12 29-11-12 29-11-12 29-11-12 29-11-12	In Process

750	Viscosite at the date	De Airest Tesis Tesis	Computer	COMPTEC TIMES	24 02 2044	In December
750 751	Visualization of flight data  Image restoration using nonlocal partial differential	Dr. Aimal Tariq Texin Dr. Salman Amin Malik	Science Mathematics	COMSTEC-TWAS  COMSTEC-TWAS	31-03-2014	In Process
751	equations  A nanoscale novel biofilter for efficient fluoride and arsenic		Biosciences	TWAS-COMSTECH	28/08/2014	In Process
753	removal from contaminated ground water in Pakistan  Genetic analysis of progressive inherited retinal dystropy	·	Biosciences	HEC	16-05-2012	In Process
754	Optimizing Data Integration Queries over Heterogeneous	Dr. Muhammad Intizar	Computer	HEC	11/5/2012	In Process
	Web Data Services (OPTIQ)  Metal Oxide nanostructures: Synthesis, characterizations	Ali, Dr. Muhammad	Science			
755	and applications in DSSCs  Mobility based surveillance system using the geo-grid	Saleem	Physics	HEC	6/12/2013	In Process
756	approach (A Mobility Tracking application for urban mobility recommender system)	Dr. Shafaqat Ali Shad	Computer Science	HEC	6/12/2013	In Process
757	Co-expression of chsosi and atnhxl driven under the same romoter for the enhancement of salinity tolerance in plant		Biosciences	HEC	16-12-2013	In Process
758	Human/ humanized antibody cloning	Dr. Alamdar Hussain	Biosciences	HEC	19-12-2013	In Process
759	Identification and molecular characterizations of ORA47 interacting partners oto understand Jasmonic acid biosynthesis in arabidopsis thliana	Dr. Muhammad Khurshid	Biosciences	HEC	24-12-2013	In Process
760	Synthesis Characterization and Biological Assay of Thioureas Imidazole -2 Thiones and their Metal complexe	Dr. Amara Mumtaz	Chemistry	ISESCO-COMSTECH	30-01-12	In Process
761	Development of Novel TiO2 Nanotubes based photocatalysts for reduction of carbon dioxide to methane utilizing sunlight	Dr. Romana Khan	Environmental Sciences	ISESCO-COMSTECH	7/1/2013	In Process
762	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 Joint Research Grant Program	25-04-2014	In Process
763	A Socio-technical model for managing customers online rights	Dr. Adnan Ahmad	Computer Science	HEC	24-12-2013	In Process
764	Identification and characterization of heavy metal ATPass	Dr. Sarfraz Shafiq	Environmental	ISESCO-COMSTECH	23-01-2013	In Process
765	(JMAs) of the Zn/Cd/Pb/Co Subclass in wheat Characterization of pseudomonas aeruginosa biofilm isolated from animate and inmanimate hospital	Dr. Wajiha Khan	Sciences Environmental Sciences	HEC	30-12-2013	Approved
766	environment  Wastewater treatment with locally available coal based adsorbents	Dr. Tayyab Ashfaq	Civil Engineering	ISESCO-COMSTECH	23-01-2013	In Process
767	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
768	Evaluation of different mineral admixtures on the	Dr. Muhammad Ashraf	Civil	ISESCO-COMSTECH	23-01-2013	In Process
, 00	properties of mass concrete Understanding the climatology, cryosphere and River flow	Tanoli	Engineering	IOLOGO-COIWIOTECH	20-01-2013	ucess
769	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
770	The effects of neotame and aspartame on gene expression in adipose tissue of obese individuals	Dr. Aisha Naeem	Biosciences	ISESCO-COMSTECH	30-01-2013	In Process
771	Identification of drought responsive microRNAs in wheat by high throughput sequencing	Dr. Irfan Sadiq	Biosciences	ISESCO-COMSTECH	30-01-2013	In Process
772	The occurrence and distribution of papya ringspot disease in Pakistan and its management strategy	Dr. Saadia Naseem	Biosciences	ISESCO-COMSTECH	30-01-2013	In Process
773	Co-expression of atnhx I and AvP I gene using dicistronic vector system for the enhancement of salinity and drough tolerance in transgenic plants		Biosciences	ISESCO-COMSTECH	30-01-2013	In Process
774	Nano-edible natural antimicrobials to control food-borne infections prevalent in developing countries	Dr. Muhammad Imran	Biosciences	ISESCO-COMSTECH	30-01-2013	In Process
775	Nomination form for ISESCO prizes in Sciences and Technology	Dr. Raheel Mohyuddin	Mathematics	ISESCO	23-03-2012	In Process
776	Exploring natural antidepressants using behavioral and	Dr. Ghulam Abbas	Pharmaceutica	ISESCO-COMSTECH	41456	In Process
777	A baseline study for the detection of hepatitis C virus in	Dr. Nazish Bostan	I Sciences Biosciences	ISESCO-COMSTECH	30-01-2013	In Process
778	intra venous druq abusers from Pakistan Integrating ICT in teaching sciences in in religious school:	Dr. Fayyaz Ahmad	Humanities	ISESCO-COMSTECH	30-01-2013	In Process
779	in Islamabad  Mechanism involved in the biosorption of copper and zine	Faiz Dr. Kiran Munir	Biosciences	ISESCO-COMSTECH	30-01-2013	In Process
780	by filamentous fungi  Structural basis of nitric oxide signaling: A bioinformatics approach to cure cardiovascular disorders	Dr. Abdul Rauf Siddiqi	Biosciences	HEC	19-02-2013	In Process
781	Automated indoor maping and tagging of different room types (class rooms, labs etc) stairs cases, corridors an dressing rooms of a campus building using a small mobile	Dr. Qadeer Baig	Computer Science	HEC	29-08-2013	In Process
782	robot equipped with a camera and laser scanner  Postal services in Pakistan: Pakistan post or TCS	Dr. Muhammad Imran Malik	Management Sciences	HEC	10-07-2013	In Process
783	Electrochemical depositiono f bioavtive coatigs on surgica		IRCBM	HEC	10-07-2013	In Process
784	sgrade stainless steels  Wet chemcial routes for synthesis of semiconductor metal oxide nanoparticles for potential biomedical applications		IRCBM	HEC	02-07-2013	In Process
785	Numerical study based on the effect of surfactants on the formation and evaolution of capillary waves and of	Dr. Ayesha Sohail	Mathematics	HEC	18-06-2013	In Process
	capillary gravity waves  Design and development of the mesh partitioning					
786	algorithm for a distributed numerical estimation of partial differential dquation models of extra cellular environments using CUDA graphical processing units arrays		Computer Science	HEC	30-04-2013	In Process
787	screening wheat cultivars for salinity tolerance inPakistan	Dr. Muhammad Jamil	Biosciences	HEC	03-04-2013	In Process
788	Quantification and classificationof lung cancer by using			HEC	29-08-2014	In Process
	FDG-PET spectroscopic investigation of ER3+ doped phosphate	Dr. Ayesha Anjum	Physics	HEC		
789 790	glass sub cellular localization FRET based ATP sensors and	Dr. Junaid Amjad Dr. Muhammad	Physics	-	14-07-2014	In Process
790	signal optimization High dynamic range imaging	Jadoon Khan Dr. Muhammad	Biosciences	HEC HEC	14-07-2014	In Process
	comparative evaluation of bacterial diversity from GM and	Mohsin Riaz	Environmental			
792	No-GM maize rhizolphere based on 16S rRNA gene sequencing	Dr. Naseer Ahmad	Sciences	HEC	10-07-2014	In Process
793	Nomination form for ISESCO prizes in Sciences and Technology	Dr. Afsar Khan	Chemistry	ISESCO	27-03-2012	In Process
794	Fabrication of Mynatic Nano-particles for	Dr. Majid Niaz Akhtar	Physics	ISESCO	29-07-2013	In Process
795	Molecular Diversity and Characterzation	Dr. Muhammad Ibrahim	Biosciences	ISESCO	29-07-2013	In Process
796	A novel method of	Dr. Abdul Sattar	Physics	ISESCO	30-07-2013	In Process
797	A new energy	Dr. Rezwan Raza	Physics	ISESCO	30-07-2013	In Process
798	The Eenetics of retinal	Dr. Maleeha Azam	Biosciences	ISESCO-COMSTECH	31-7-2013	In Process
799	Expression analysis of heat	Dr. Tayyaba Yasmin Dr. Muhammad Shafiq	Biosciences	ISESCO	31-07-2013	In Process
800	Genetic and biologically  Exploring the pharmacological base of selected medicinal plants in gastrointestinal and respiratory disorders using in vivo and in in vitro pharmacological parameters.	Shahid	Biosciences  Pharmaceutica I Sciences	ISESCO	01-08-2013 23-01-2013	In Process
	vivo and in in vitro pharmacological parameters  Gluten protei andts its relationship to micro-elements in					
802	wheat	Dr. Ibrar Hussain	Biosciences	ISESCO	01-08-2013	In Process

		T.			1	1
803	Development of	Dr. Qaisar Abbas	Computer Science	ISESCO	01-08-2013	In Process
804	Expression analysis of heat-shock-related genes in local rice cultivars of Pakistan	Dr. Tayyaba Yasmin	Biosciences	ISESCO-COMSTECH	30-07-2012	In Process
805	Development of scheduling-based techniques for power, energy, temperature optimization in multiprocessor	Dr. Muhammad Khurram Bhatti	Electrical engineering	HEC	25-02-2013	In Process
806	homogeneous systems  Photochemical investigation and biological activities of pyres pashia	Dr. Afsar Khan	Chemistry	ISESCO-COMSTECH	23-01-2013	In Process
807	Isolation and characterization of carnobacterium maltaromaticum strains with inhibitory activity against splilage and pathogenic organisms associated with diary and meat products in Pakistan	Dr. Muhammad Inam Afzal	Biosciences	HEC	29-01-2014	In Process
808	Integrated Use of Solid Waste in Mass Concrete	Dr. Muhammad Ashraf	Civil Engineering	HEC	19-08-2014	In Process
809	Use of RNAi to Develop resistance in Banana against	DR. M Zeeshan Hyder,	Biosciences	ISESCO-COMSTECH	30-07-12	In Process
810	Banana Bunchy to virus infection  Development of nanobioassays for evaluation of autotoxir	Dr. Jamshed Iqbal	Pharmaceutica	ISESCO-COMSTECH	23-01-2013	In Process
811	inhibitors as drugs Green synthesis and characterion s of magneto-cellulose	Dr. Muhammad	I Sciences Chemical	HEC	31-01-2014	In Process
	for potential applications n sensors Utilizing Long Distance Wifi to Enable ICT Applications (e.	Shahid Nazir	Engineering Computer			
812	health) for Rural Communities) Improvement in Sweetpotato (impomoea Batatas L)	Dr. Majid Iqbal Khan	Science Environmental	ISESCO-COMSTECH	1/8/2012	In Process
813	photosynethic efficiency via genetic transformation  Synthesis and characterization of various sulfated solid	Dr.Raza Ahmad	Sciences	ISESCO-COMSTECH	23-01-2013	In Process
814	acid catalysts and their applications for biodiesel production from low cost	Dr. Muhammad Rizwan	Chemical Engineering	HEC	6/2/2014	In Process
815	Development of an integrated system for studying lectin and glycoprotein for rapid detection of pathogens	Dr. Syed Habib Bokhari	Biosciences	ISESCO-COMSTECH	30-07-2012	In Process
816	Photochemical investigation and biological activities of petroselinum crispum & tagetes minuta	Dr. Umar Farooq	Chemistry	ISESCO-COMSTECH	30-01-2013	In Process
817	Water treatment with plant extracts	Dr. Tayyab Ashfaq	Civil Engineering	ISESCO-COMSTECH	23-01-2013	In Process
818	Bioavailability and leachability of heavy metals from long term wastewater irrigated soils supplemented with lake	Dr. Fridullah	Environmental Sciences	ISESCO-COMSTECH	23-01-2013	In Process
819	sediment  Biological privileged 7-membered heterocyclic rings, a	Dr. Farhan Ahmed	Chemistry	International Foundation for	22-01-2014	In Process
820	synthetic approach for antimicrobial drugs  Screening osynthetic wheat lines for drought tolerance using morpho-physiological traits and "Omics tools"	Khan Ayesha Taher	Biosciences	Science (IFS) HEC	6/1/2014	In Process
821	Development of Microplasma source for surface modification of microchannels and biomedical application	Dr. Muhammad Bashir	Physics	HEC	12/2/2014	In Process
822	Effects of arsenic exposure on antioxidant enzymes in	Dr. Zartashia Akram	Biosciences	HEC	8/4/2013	In Process
823	female rats: a dose dependent study  Developing a bankruptcy prediction model for Pakistani	Dr. Majid Jamal Khan	Management	HEC	24-02-2014	In Process
824	firms Isolation and biological evaluation of endophytes of neriun	Dr. Nighat Fatima	Sciences Pharmaceutica	HEC	24-02-2014	In Process
825	oleander  Electromagnetic Field Simulations in RF Cavities	Dr. Ahsan Illahi	I Sciences Physics	HEC	10/9/2012	In Process
826	Seismic stresses and damage mechanisms of	Dr. Zaheer Abbas	Civil	HEC	3/4/2014	In Process
827	underground structures	Kasmi Dr. Nazia Bibi	Engineering Biosciences	HEC	11-04-2014	In Process
828	Genetic profiling of retinoblastoma in Pakistani population  Fabrication and magnetic characterization of Au-Ni-NiO-	Dr. Ishrat Sultana	Physics	HEC	21-04-2014	In Process
829	Au Nanowires  Design of a library of fault-tolerannt asynchronous logic	Dr. Syed Rameez	Electrical	HEC	21-04-2014	In Process
830	primitives  Optional solution of the boundary value problem arising in	Naqi Dr. Manzoor Ahmad	Engineering Computer	HEC	9/4/2013	In Process
831	human physiology  Establishment of a basic research infrastructure	Zahid  Dr. Muhammad Abid	Science Chemical	PSF	12/10/2012	In Process
832	3D Surface estimation using photometric stereo and light	Dr. Ali Sohaib	Engineering Electrical	HEC	25-04-2014	In Process
833	fall off stereo Identification and characterization of salt resistance genes	Dr. Sabaz Ali Khan	Engineering Environmental	HEC	30-10-2012	In Process
834	in Pea (Pisum Stivum L) crop  Dynamic connectivity restoration protocol for wireless	Dr. Babar Nazir	Sciences Computer	HEC	30-08-2012	In Process
	sensor and actuator networks		Science Computer			
835	Networks improved link prediction in social networks  Molecular characterization of barberis lycium (Medicinal	Dr. Aimal Tariq Texin Dr. Shahid Masood	Science Environmental	HEC	26-05-2014	In Process
836	Plant) in lower Himalaya	Shah	Sciences	HEC	02-06-2014	In Process
837	Evaluation of Inter-cultivar genetic diversity of Mango for improvement of commercial varieties in Pakistan Isolation and structural elucidation of ethanol extract of	Dr. Asim Mehmood	Biosciences	HEC	02-06-2014	In Process
838	ocimum basilicum and centella asiatica and studies on its bio-pharacological activities	Dr. Huma Aslam Buatti	Chemistry	HEC	11/2/2013	In Process
839	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
840	Production of B io-degraadable plastic from rapeseed press cake	Dr. Farrukh Jamil	Biosciences	HEC	13-06-2014	In Process
841	Phytoavailability of Fe and Zn in wheat under salinity and cadmium stress	Dr. Ghulam Abbas	Environmental Sciences	HEC	20-06-2014	In Process
842	Response of Gladiolus grwoth in environmental conditions and effect of chemicals on its vase life	Dr. Yasar Sajjad	Environmental Sciences	HEC	20-06-2014	In Process
843	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
844	Service Composition Framework for Self Organizing Ubiquitous Systems	Dr.Furkh Zeshan	computer science	HEC	18-07-2014	Approved
845	Invitro biocompatibility studies of biomaterials	Dr. Ramla Shahid	IRCBM	HEC	18-02-2013	In Process
846	In Vitro vonservation of Neolistea Cuipala, a Caritically endagened plant species in Pakistan	Dr. Muhammad Nadeem	Environmental Sciences	HEC	09-01-2014	In Process
847	Uniquinone As An Elevtrochemical Glutathione Biosenson	Dr.Sara Riaz	Chemical Engineering	HEC	24-07-2014	In Process
848 849	Access to scientific instrucementation Access to scientific instrucementation	Ms. Sana Javaid Ms. Nosheen Arshad	Chemistry	HEC HEC	16-01-2014 03-02-2014	In Process
850	Synthesis and Characterization of ZnO and TiO2	Dr Saif Ur Rehman	Chemistry Physics	HEC	08-08-2014	In Process
851	Access to scientific instrucementation  Does Interleukin IL-6 (IL-6) pretreatment alter rat	Ms. Atiya Zahra	Chemistry	HEC	03-02-2014	In Process
852	mesenchymal stem cell (MSCs) regenerative potential  DNA Barcoding based ethnobotanical study of indigenous	Dr. Arshad Jamal	IRCBM Environmental	HEC	10/9/2013	In Process
853	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
854	used by Voice applications  Development of Iterative Techniques for the nonlinear	Chaudhery  Dr. Muhammad	CAST	HEC	12/9/2013	In Process
855	problems arising in applied sciences	Waseem	Mathematics	HEC	12/9/2013	In Process
856	Physical process near Non-commutative black holes	Dr. Ghulam Abbas	Mathematics	HEC	13-09-2013	In Process
857	Implications of RNA editing in Heart diseases in Pakistan Exploration of distance learning skills among students	Dr. Aamira Tariq	Biosciences Virtual	HEC	13-09-2013	In Process
858	enrolled in online programs at CIIT Virtual cyampus  Urban search and rescue in natural disasters using	Dr. Arshad Bashir	Campus Computer	HEC	18-09-2013	In Process
859	unmanned aerial vehicle (UAV)  Novel Bioresorabable Hybrid Nanocomposites as surgical	Dr. Ahmad Din	Science	HEC	20-09-2013	In Process
860	fixation devices  Ethnobotanical uses and antioxidant activity of virurnum	Dr. Naseer Iqbal	IRCBM	HEC	3/10/2013	In Process
861	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
862	Savings-Investment behaviors, an investigaton for Pakistan	Dr. Imran Khan	Management Sciences	HEC	10-10-2013.	In Process
	· · · · · · · · · · · · · · · · · · ·			·	_	_

910	Synthesis and Characterization of Polymer Supported Nano Composites and Study Their Industrial Applications	Dr Abida Kalsoom Khan	Chemistry	HEC	1/7/2013	In Process
909	Fabrication and Functionalization of Nanochannels for Sensing	Dr Waqas Khalid	Physics	HEC	1/7/2013	In Process
908	Access to private credit, financial development, economic growth & prbablity of fincncial crises in Pakistan: Analysis of vision 2025	Dr. Noreen Adnan	Management Sciences	PSSP	31-03-2014	In Process
907	Impact of microcredit programs on social capital	Dr. Rashid Saeed	Management Sciences	HEC	18/02/2013	In Process
906	Development of Anti-Malarial assay and identification of Potential Anit-Malarial Drugs	Dr. Jamshed Iqbal	Pharmaceutica I Sciences	HEC	31-01-12	In Process
904	(DSSC) to tackle the energy crises  Bioactivity guided isolation of anti-cancer compounds form important medicinal plants	Dr. Raiaqat Ali Khan Dr. Fiaz Alam	Pharmaceutica I Sciences	HEC	3/1/2013	In Process
903	data of advance seismic system at Islamabad(ASSI)  Fabrication of quantum dots based dye-sensitized solr cel	Dr. Mona Lisa  Dr. Rafaqat Ali Khan	Principal Seat  Chemistry	PSF	09-01-2014	In Process
902	porous media  Development of National seismic hazard maps using the	Dr. Muhammad Imran Dr. Mona Lisa	Biosciences	Science (IFS)  HEC	30-01-2014 21-06-2013	In Process
901	Deciphering role of histone H3 lysine demethylases in drought stress adaptation of maize  Study of thermohaline convection in water saturated	Dr. Sarfraz Shafiq	Environmental Sciences	International Foundation for Science (IFS) International Foundation for	24/01/2013	In Process
900	Taxonomic study of grasses of medicinal vlue from galyal	Dr. Abdul Nazeer	Environmental Sciences	HEC	29/11/2013	In Process
899	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
898	Persistence organic pollutnats (POPs) aging and fingerprinting from Indus river, Pakistan  Utilisation of complex network of microbial interactions for	Dr. Syed Ali Musstjab Akber Shah eqani	Biosciences	International Foundation for Science (IFS)	24/01/2013	In Process
897	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
896	Nanotechnology offers an alternative to fossil fuels: synthesis o functional nanoenzymes and their application inbioethanol production from lignocelluloses wastes Microwave accelarated synthesis of N.N'-Disubstituted	Dr. Bilal Ahmad Zafar Amin	Environmental Sciences	International Foundation for Science (IFS)	27/01/2013	In Process
895	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
894	Industrial wastewater treatment with plant based coagulants	Dr. Tayyab Ashfaq	Civil Engineering	International Foundation for Science (IFS)	24/01/2013	In Process
893	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
892	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
891	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
890	rats Treatment of textile effluents using modified TiO2 nanotubes	Dr. Romana Khan	Environmental Sciences	International Foundation for Science (IFS)	24/01/2013	In Process
889	Adverse effects of arsenic on reproductive health of femles, exposed during prenatal perion of life: A study in	Dr. Zertashia Akram	Biosciences	International Foundation for Science (IFS)	28-2-13	In Process
888	Xanthomonas oryzae subsp. Oryzae(Xoo) rice pathoegn 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
887	in Vehari/Rawalpindi District  Sustainability of capacity building activities to improve foor safety and quality through genome squencing of Xanthomonas oryzae subsp. Oryzae(Xo) rice pathoegn	Dr. Muhammad Ibrahim	Biosciences	International Foundation for Science (IFS)	27-01-2014	In Process
886	and risk assessment Impact of granular pesticides incomparison with conventional control methods regarding population management of wheat aphid and its impact on flour quality	Dr. Nasir Masood	Enviromental Sciences	International Foundation for Science (IFS)	24-12-2014	In Process
885	Carcinogenic potential of industrial chemical waste: from structure-activity relationships to mechanisms of action	Dr. Muhammad Rizwan Ashraf	Enviromental Sciences	International Foundation for Science (IFS)	24-12-2014	In Process
884	intense antiproton and Ion beams  Exploiting unique genetic diversity: knocking gene banks vaults for yellow rust (Yr) resistant genes	Hannan Younis Dr. Sumaira Farrakh	Biosciences	International Foundation for Science (IFS)	24/01/2013	In Process
883	different agricultural soils of Pakistan Study of the effect of 12C targets in the interaction with	Dr. Muhammad	Sciences Physics	Science (IFS) HEC	11/11/2013	In Process
882	Pakistan by using heterotrophic microalgae  Assessment of phytoaccumulation, phytoremdiation and competitive adsorption of hexachlorinated cylohexanes or	Dr. Tahir Hayat	Sciences Environmental	Science (IFS) International Foundation for	30-01-2014	In Process
881	combating malnutrition  Low-cost bioenergy production and wasate treatment in	Bhatti Dr. Naim Rashid	Environmental	Science (IFS) International Foundation for	30-01-2014	In Process
880	pollutants exposures in industrial zones of Pakistan  Nano-co-encapsulation of vitamin A, Zinc and Nisin: Integrated strategy for ensuring food security and	Dr. Muhammad Imran	Earth Sciences	Science (IFS) International Foundation for	30-01-2014	In Process
878 879	Nanotubes  Colonial water birds as bioindicators of environmental	Dr. Romana Khan Dr. Nasizh Bostan	Sciences Biosciences	Science (IFS) International Foundation for	30-01-2014 24/01/2013	In Process
877	synthesis of functional nanoenzymes and their appplicatio inbioethanol production from lignocellulosic wastes  Treatment of Textile effluents using modified TiO2	Amin	Sciences	Science (IFS)  International Foundation for	30-01-2014	In Process
876	removal from contaminated water  Nanotechnology offers an alternative to fossil fuels:	Sherazi  Dr. Bilal Ahmad Zafar	Chemistry	Science (IFS)  International Foundation for	24/01/2013	In Process
875	inbioremediation of heavy metal contaminated soil for sustainable agtriculture  Development of novel ion exchange resin for arsenic	Dr. Kiran Munir Dr. Syed Taugir A.	Biosciences	Science (IFS)  International Foundation for	30-01-2014	In Process
874	Integrated strategy for ensuring food security and combating malnutrition  Plant growth promoting rhizobacteria: emergence	Dr. Muhammad Imran	Biosciences	Science (IFS)  International Foundation for	24-1-2013	In Process
873	ecosystem services by soils in conservation agriculture in the context of Pakistan Nano-co-encapsulation of vitamin A, Zinc and Nisin:	Dr. Akhtar Iqbal	Environmental Sciences	International Foundation for Science (IFS)	30-01-2014	In Process
872	bioremediation of heavy metal contaminated soil for sustainable agriculture  Role f crop residue mulches in the provision of agro-	Dr. Kiran Munir	Biosciences	International Foundation for Science (IFS)	24/01/2013	In Process
871	Development of hybrid ion exchange resin for selective removal of arsenic from contaminated water  Plant growth promoting rhizobacteria: emergence in	Dr. Syed Tauqir A. Sherazi	Chemistry	International Foundation for Science (IFS)	30-01-2014	In Process
870	Synthesis of charged gold nanoparticles for DNA targetting	Dr. Sana Sabahat	Physics	International Foundation for Science (IFS)	23-1-13	In Process
869	nantional flood policy guidelines  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
868	Feasibility appraisal of flood zoning in developing country employing socio-engineeing approach: a critifal analysis of		Civil Engineering	International Foundation for Science (IFS)	23-1-13	In Process
867	waste) in major cities of Pakistan  Calcium and magnesium enrichment to mitigate harms or different glycophytic plants against the salinity stress	Dr. Muhammad Shahzad	Environmental Sciences	International Foundation for Science (IFS)	30-01-2014	In Process
866	Review/ survey/feasibility/awareness of renewable energy sources(biogas from waster vegetables and solid sewer	Ahson Jabbar Shaikh	Chemistry	International Foundation for Science (IFS)	27/01/2013	In Process
865	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
864	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
863	Development of radiation pattern synthesis and optimization tool for antenn arrays of arbitrary geometries	Dr. Umer Farooq	Electrical Engineering	HEC	19-03-2013	In Process

					r	
912	Dissecting Molecular Mechanisms Involved In Waterlogging Stress Tolerance In Whear (Triticum Aestivum) By Using Transcriptomic and Proteomic Approaches*	Dr Irfan Sadiq	Biosciences	HEC	1/7/2013	In Process
913	Adverse Effects of Chlorpyrifos On Reproductive Health o Young Female Rats	Dr Zertashia Akram	Biosciences	HEC	1/7/2013	In Process
914	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
915	Enhancing Allelopathic Traits In Plant to Develop Bio- Herbicide	Dr Muhammad Jamil	Biosciences	HEC	1/7/2013	Approved
916	Surface Modification of Nanoparticles and Nanowires for Electrocatalytic Biosencsing	Dr. Sana Sabahat	Physics	PSF	22-02-2012	In Process
917	Development and evaluation of Pakistan environmental decision support system	Dr. Maudood Khan	Center for Policies Studies	PSSP	31-03-2014	In Process
918	Integrated energy poverty impact assessment of export zones: the case of three industrial hubs of Punjab	Dr. Bilal Mirza	Center for Policies Studies	PSSP	31-03-2014	In Process
919	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
920	ER-a Promoter DNA-Methylation: An Epigenetic Perspective of Cardiovscular Diseases	Dr Muhammad Saeed	Biosciences	HEC	1/7/2013	In Process
921	Electrochemical and Biological Studies of Gold Nanoparticles for Cancer Treatment and Detection	Dr Sana Sabahat	Physics	HEC	1/7/2013	In Process
922	Low Temperature Methane Oxidation Using Metallic Catalysts and Zeolites	Dr. Abida Kalsoom Khan	Chemistry	HEC	1/7/2013	In Process
923	A Novel Voice Adaptation Architecture and Congestion Control Mechanism Designed for Real-Time Interactive Application	Dr Touseef Javed Ch	CAST	HEC	1/7/2013	In Process
924	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
925	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
926	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
927	Development of Prospective Filter Using Different Adsorbent Media For The Removal of Arsenic From Drinking Water	Dr Abdur Rahman Khan	Chemistry	HEC	1/7/2013	In Process
928	University-Industry Collaboration: Bridging The Gap Between Academia and Industry	Dr Muhammad Sajjad	Management Sciences	HEC	1/7/2013	In Process
929	IR Detectors by Thin Films Deposition	Dr. Nazar Abbas Shah	Physics	PSF	1/23/2008	In Process
930	Phlotyping and Clonal Group A(CgA) Screening of Escherichia Coli Isolates from Pakistan	Dr. Syed Habib Bokhari	Biosciences	PSF	5/3/2012	In Process
931	PV Solar power-a Model demonstration at COMSATS	Dr. Wajid Nasim	Environmental	Innovation Development Fund	26/02/2013	In Process
932	(Vehari Campus) to mitigate the impact of climate change Financial planning for energy security in Pakistan: the way forward for renewabel energy	-	Sciences  Centre for climate research and	Program (Punjab) PSSP	31-03-2014	In Process
	Optimization of Life 1-xPo4 (Y)x based cathode for		development			
933	enhanced energy storage in Li Ion battery cell Analysis of Bordetella Pertussis Population In Pakistan,	Dr. Lubna Tabassam	Physics	HEC	1/7/2013	In Process
934	Epidemiology and Disease Burden Screening of Antibiotic Producing Rhizobacteria from	Dr Syed Habib Bokhari	Biosciences	HEC	1/7/2013	In Process
935	different Cropping Systems of Pakistan To Develop An Effective Biopesticide Bioassay- guided isolation and structure elucidation of	Dr Muhammad Nadeem Hassan	Biosciences  Pharmaceutica	HEC	1/7/2013	Approved
936	vasorelaxant constitute from urtica dioica and viscum album  Development of serology baed diagnostic tool fo the	Dr. Taous Khan	I Sciences	HEC	1/7/2013	In Process
937	detection of foot and mouth disease virus (FMDV)	Dr Nazish Bostan	Biosciences	HEC	1/7/2013	In Process
938	Production of broad Spectrum Antibodies for Molecular Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic	Dr Sadia Naseem	Biosciences	HEC	1/7/2013	In Process
939	Diagnosis of Plant Viruses  Analysis of Metal Resistance in PGPR A Proteomic  Approach	Dr. Kiran Munir	Biosciences	HEC	1/7/2013	In Process
939 940	Diagnosis of Plant Viruses  Analysis of Metal Resistance in PGPR A Proteomic Approach  Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk	Dr. Kiran Munir Dr Farrakh Shahzad	Biosciences Physics	HEC HEC	1/7/2013	In Process
939 940 941	Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population	Dr. Kiran Munir  Dr Farrakh Shahzad  Dr. Amir Waseem	Biosciences Physics Chemistry	HEC	1/7/2013 1/7/2013 26-12-2012	In Process In Process
939 940 941 942	Diagnosis of Plant Viruses  Analysis of Metal Resistance in PGPR A Proteomic Approach  Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk	Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain	Biosciences Physics	HEC HEC PSF Innovation Development Fund Program (Punjab)	1/7/2013 1/7/2013 26-12-2012 26/02/2013	In Process In Process In Process
939 940 941	Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration	Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen	Biosciences Physics Chemistry Biosciences	HEC HEC PSF Innovation Development Fund	1/7/2013 1/7/2013 26-12-2012	In Process In Process
939 940 941 942	Diagnosis of Plant Viruses  Analysis of Metal Resistance in PGPR A Proteomic Approach  Transport and Magnetic Properties of Graphene  Prevalence of Aflatoxin M1 and B1 in Human breast milk of KFK population  Use of Biochar for improving group productivity and carbon sequestration  Microfinance as a pro-poor investment strategy towards women empowerment an agenda of 2025	Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen Dr Muhammad Umair Hassan	Biosciences Physics Chemistry Biosciences Management	HEC HEC PSF Innovation Development Fund Program (Punjab)	1/7/2013 1/7/2013 26-12-2012 26/02/2013	In Process In Process In Process In Process
939 940 941 942 943 944	Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Preciptation for better flood hazard modeling and risk assessment in Pakistan	Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen Dr Muhammad Umair Hassan Dr. Aqeel Ahmad Kidwai	Biosciences Physics Chemistry Biosciences Management Sciences Physics Meteorology	HEC HEC PSF Innovation Development Fund Program (Punjab) PSSP HEC HEC	1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013	In Process
939 940 941 942 943	Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Preciptation for better flood hazard modeling and	Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen Dr Muhammad Umair Hassan Dr. Aqeel Ahmad	Biosciences Physics Chemistry Biosciences Management Sciences Physics	HEC HEC PSF Innovation Development Fund Program (Punjab) PSSP HEC	1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013	In Process In Process In Process In Process In Process In Process
939 940 941 942 943 944 945	Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Preciptation for better flood hazard modeling and risk assessment in Pakistan RFID Based Centralized Authentication System for Campus/ Orgaization Synthesis of Nano Spinel Aluminate oxide Materials	Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen Dr Muhammad Umair Hassan Dr. Aqeel Ahmad Kidwai Dr. Mehmood Ashraf Khan Dr. Bushra Ismail Dr. Asad Muhammad	Biosciences Physics Chemistry Biosciences Management Sciences Physics Meteorology CAST	HEC HEC PSF Innovation Development Fund Program (Punjab) PSSP HEC HEC	1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013 17-7-13 24-7-13	In Process
939 940 941 942 943 944 945 946 947	Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an acenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Preciptation for better flood hazard modeling and risk assessment in Pakistan RFID Based Centralized Authentication System for Campus/Orgaization Synthesis of Nano Spinel Aluminate oxide Materials Doped with Transition Metals for Use as Phosphor Materials Interfacial charges, resulting stability and recovery of colloidal metal & metal oxide nanoparticles using cloud point extraction at room temperature	Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen Dr Muhammad Umair Hassan Dr. Aqeel Ahmad Kidwai Dr. Mehmood Ashraf Khan Dr. Bushra Ismail Dr. Asad Muhammad Khan	Biosciences Physics Chemistry Biosciences Management Sciences Physics Meteorology CAST Chemistry	HEC HEC PSF Innovation Development Fund Program (Puniab) PSSP HEC HEC PSF PSF HEC	1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013 17-7-13 24-7-13 6/8/2013	In Process
939 940 941 942 943 944 945 946 947 948	Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an agenda of 2025 lettoric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Precipitation for better flood hazard modeling and risk assessment in Pakistan RFID Based Centralized Authentication System for Campus/ Orgaization Synthesis of Nano Spinel Aluminate oxide Materials Doped with Transition Metals for Use as Phosphor Materials Interfacial charges, resulting stability and recovery of colloids metal & metal oxide nanoparticles using cloud point extraction at room temperature	Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen Dr Muhammad Umair Hassan Dr. Aqeel Ahmad Kidwai Dr. Mehmood Ashraf Khan Dr. Bushra Ismail Dr. Asad Muhammad Khan Dr. Asamira Tariq	Biosciences Physics Chemistry Biosciences Management Sciences Physics Meteorology CAST Chemistry Chemistry Biosciences	HEC HEC PSF Innovation Development Fund Program (Punjab) PSSP HEC HEC PSF PSF HEC PSF	1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013 17-7-13 24-7-13 6/8/2013 26-08-2013	In Process
939 940 941 942 943 944 945 946 947 948 949	Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Preciptation for better flood hazard modelling and risk assessment in Pakistan RFID Based Centralized Authentication System for Campus/Orgaization Synthesis of Nano Spinel Aluminate oxide Materials Doped with Transition Metals for Use as Phosphor Materials Interfacial charges, resulting stability and recovery of colloidal metal & metal oxide nanoparticles using cloud point extraction at room temperature Impact of arsenic and fluoride contamination in Pakistan Improvement of potato plant productivity by Engineering Cynaobacerial Glycolate Catabolism pathway Assessment of Heavy metal and metalloid contamination	Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen Dr Muhammad Umair Hassan Dr. Aqeel Ahmad Kidwai Dr. Mehmood Ashraf Khan Dr. Bushra Ismail Dr. Asad Muhammad Khan Dr. Asamira Tariq Dr. Raza Ahmad	Biosciences Physics Chemistry Biosciences Management Sciences Physics Meteorology CAST Chemistry Chemistry Biosciences Environmental Sciences Environmental	HEC HEC PSF Innovation Development Fund Program (Punjab) PSSP HEC HEC PSF PSF HEC PSF PSF	1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013 17-7-13 24-7-13 6/8/2013 26-08-2013 2/9/2013 10/10/2013	In Process
939 940 941 942 943 944 945 946 947 948 949 950	Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Precipitation for better flood hazard modeling and risk assessment in Pakistan RFID Based Centralized Authentication System for Campus/ Orgaization Synthesis of Nano Spinel Aluminate oxide Materials Doped with Transition Metals for Use as Phosphor Materials Interfacial charges, resulting stability and recovery of colloidal metal & metal oxide nanoparticles using cloud point extraction at room temperature Impact of arsenic and fluoride contamination in Pakistan Improvement of potato plant productivity by Engineering Cynaobacerial Glycolate Catabolism pathway Assessment of Heavy metal and metallatio contamination speciation at Lal Suhanra Biosphere Reserve, Pakistan	Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen Dr Muhammad Umair Hassan Dr. Aqeel Ahmad Kidwai Dr. Mehmood Ashraf Khan Dr. Bushra Ismail Dr. Asad Muhammad Khan Dr. Asamira Tariq Dr. Raza Ahmad Dr. Muhamad Shahid	Biosciences Physics Chemistry Biosciences Management Sciences Physics Meteorology CAST Chemistry Chemistry Biosciences Environmental Sciences Environmental Sciences	HEC HEC PSF Innovation Development Fund Program (Punjab) PSSP HEC HEC PSF PSF HEC PSF HEC HEC PSF	1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013 17-7-13 24-7-13 6/8/2013 26-08-2013 2/9/2013 10/10/2013	In Process
939 940 941 942 943 944 945 946 947 948 949 950 951	Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an anenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Preciptation for better flood hazard modeling and risk assessment in Pakistan RFID Based Centralized Authentication System for Campus/ Orgalzation Synthesis of Nano Spinel Aluminate oxide Materials Doped with Transition Metals for Use as Phosphor Materials Interfacial charges, resulting stability and recovery of colloidal metal & metal oxide nanoparticles using cloud point extraction at room temperature Impact of arsenic and fluoride contamination in Pakistan Improvement of potato plant productivity by Engineering Cynaobacerial Glycolate Catabolism pathway Assessment of Heavy metal and metalloid contamination speciation at Lal Suhanra Biosphere Reserve, Pakistan Biogas Production from solid waste and crop drip irrigation: A combined Model project	Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen Dr Muhammad Umair Hassan Dr. Aqeel Ahmad Kidwai Dr. Mehmood Ashraf Khan Dr. Bushra Ismail Dr. Asad Muhammad Khan Dr. Aamira Tariq Dr. Raza Ahmad Dr. Muhamad Shahid	Biosciences Physics Chemistry Biosciences Management Sciences Physics Meteorology CAST Chemistry Biosciences Environmental Sciences Environmental Sciences Environmental Sciences	HEC HEC PSF Innovation Development Fund Program (Punjab) PSSP HEC HEC PSF PSF HEC PSF HEC Innovation Development Fund Program (Punjab)	1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013 17-7-13 24-7-13 6/8/2013 26-08-2013 2/9/2013 25-10-2013 26/02/2013	In Process
939 940 941 942 943 944 945 946 947 948 949 950	Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowement an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Precipitation for better flood hazard modeling and risk assessment in Pakistan RFID Based Centralized Authentication System for Campus/Orgaization Synthesis of Nano Spinel Aluminate oxide Materials Doped with Transition Metals for Use as Phosphor Materials Interfacial charges, resulting stability and recovery of colloidal metal & metal oxide nanoparticles using cloud point extraction at room temperature Impact of arsenic and fluoride contamination in Pakistan Improvement of potato plant productivity by Engineering Cynaobacenal Glycolate Catabolism pathway Assessment of Heavy metal and metalloid contamination speciation at Lal Suhanna Biosphere Reserve, Pakistan Biogas Production from solid waste and crop drip	Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen Dr Muhammad Umair Hassan Dr. Aqeel Ahmad Kidwai Dr. Mehmood Ashraf Khan Dr. Bushra Ismail Dr. Asad Muhammad Khan Dr. Aamira Tariq Dr. Raza Ahmad Dr. Muhamad Shahid Dr. Muhammad	Biosciences Physics Chemistry Biosciences Management Sciences Physics Meteorology CAST Chemistry Chemistry Biosciences Environmental Sciences Environmental Sciences Environmental	HEC HEC PSF Innovation Development Fund Program (Punjab) PSSP HEC HEC PSF PSF HEC PSF HEC Innovation Development Fund	1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013 17-7-13 24-7-13 6/8/2013 26-08-2013 2/9/2013 10/10/2013	In Process
939 940 941 942 943 944 945 946 947 948 949 950 951 952 953	Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Precipitation for better flood hazard modeling and risk assessment in Pakistan RFID Based Centralized Authentication System for Campus/Orgalization Synthesis of Nano Spinel Aluminate oxide Materials Doped with Transition Metals for Use as Phosphor Materials Interfacial charges, resulting stability and recovery of colloidal metal & metal oxide nanoparticles using cloud point extraction at room temperature Impact of arsenic and fluoride contamination in Pakistan Improvement of potato plant productivity by Engineering Cynaobacenia Glycolate Catabolism pathway Assessment of Heavy metal and metalloid contamination speciation at Lal Suhanna Biosphere Reserve, Pakistan Biogas Production from solid waste and crop drip irrigation: A combined Model project Extraction on Natural polymers for organic hydrogel production Building capabilities for molecular characterisation and crop improvement of gossypium hirsutum (cotton) to cotton leaf culir viruses and white fly using next generation	Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen Dr Muhammad Umair Hassan Dr. Aqeel Ahmad Kidwai Dr. Mehmood Ashraf Khan Dr. Bushra Ismail Dr. Asad Muhammad Khan Dr. Raza Ahmad Dr. Muhamad Shahid Dr. Muhammad Shahid Dr. Rashid Amin Dr. Rashid Amin	Biosciences Physics Chemistry Biosciences Management Sciences Physics Meteorology CAST Chemistry Chemistry Biosciences Environmental Sciences Environmental Sciences Environmental Sciences Incommental Sciences Environmental	HEC HEC PSF Innovation Development Fund Program (Punjab) PSSP HEC HEC PSF PSF HEC Innovation Development Fund Program (Punjab) HEC	1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013 17-7-13 24-7-13 6/8/2013 2/9/2013 10/10/2013 25-10-2013 26/02/2013 28-10-2013 12/11/2013	In Process
939 940 941 942 943 944 945 946 947 948 949 950 951	Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Preciptation for better flood hazard modeling and risk assessment in Pakistan RFID Based Centralized Authentication System for Campus Organization Synthesis of Nano Spinel Aluminate oxide Materials Doped with Transition Metals for Use as Phosphor Materials Interfacial charges, resulting stability and recovery of colloidal metal & metal oxide nanoparticles using cloud point extraction at room temperature Impact of arsenic and fluoride contamination in Pakistan Improvement of potato plant productivity by Engineering Cynaobacerial Glycolate Catabolism pathway Assessment of Heavy metal and metalloid contamination speciation at Lal Suhanra Biosphere Reserve, Pakistan Biogas Production from solid waste and crop drip irrigation: A combined Model project Extraction on Natural polymers for organic hydrogel pringation: A combined Model project Extraction on Natural polymers for organic hydrogel production Building capabilities for molecular characterisation and crop improvement of gossypium hirisutum (cotton) to cotton leaf cuiri viruses and white fly using next generatio sequencing (NSGS) in Pakistan Assessment of agricultural soil quality in relation to heavy metals contamination of food chain Estimation of DNA damage and Oxidative stress factors in	Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen Dr Muhammad Umair Hassan Dr. Aqeel Ahmad Kidwai Dr. Mehmood Ashraf Khan Dr. Bushra Ismail Dr. Asad Muhammad Khan Dr. Asad Muhammad Dr. Asad Muhammad Cor. Muhammad Dr. Muhammad	Biosciences Physics Chemistry Biosciences Management Sciences Physics Meteorology CAST Chemistry Chemistry Biosciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Invironmental Sciences Invironmental Sciences Invironmental Sciences Invironmental Sciences Invironmental	HEC HEC PSF Innovation Development Fund Program (Punjab) PSSP HEC HEC PSF PSF HEC Innovation Development Fund Program (Punjab) HEC	1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013 17-7-13 24-7-13 6/8/2013 26-08-2013 2/9/2013 10/10/2013 25-10-2013 26/02/2013 28-10-2013	In Process
939 940 941 942 943 944 945 946 947 948 949 950 951 952 953	Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an angenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Precipitation for better flood hazard modeling and risk assessment in Pakistan RFID Based Centralized Authentication System for Campus/ Orgaization Synthesis of Nano Spinel Aluminiate oxide Materials Doped with Transition Metals for Use as Phosphor Materials Interfacial charges, resulting stability and recovery of colloidal metal & metal oxide nanoparticles using cloud point extraction at room temperature Impact of arsenic and fluoride contamination in Pakistan Improvement of potato plant productivity by Engineering Cynaobacerial Glycolate Catabolism pathway Assessment of Heavy metal and metalloid contamination speciation at Lal Suhanra Biosphere Reserve, Pakistan Biogas Production from solid waste and crop drip irrigation: A combined Model project Extraction on Natural polymers for organic hydrogel production Building capabilities for molecular characterisation and crop improvement of gossypium hirsutum (cotton) to cotton leaf cuir viruses and white fly using next generation sequencing (NGS) in Pakistan Assessment of agricultural soil quality in relation to heavy metals contamination of food chain	Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen Dr Muhammad Umair Hassan Dr. Aqeel Ahmad Kidwai Dr. Mehmood Ashraf Khan Dr. Bushra Ismail Dr. Asad Muhammad Khan Dr. Asad Muhammad Dr. Asad Muhammad Cor. Muhammad Dr. Muhammad	Biosciences Physics Chemistry Biosciences Management Sciences Physics Meteorology CAST Chemistry Chemistry Biosciences Environmental Sciences Environmental Sciences IRCBM Biosciences Environmental	HEC HEC PSF Innovation Development Fund Program (Punjab) PSSP HEC HEC PSF PSF HEC Innovation Development Fund Program (Punjab) HEC	1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013 17-7-13 24-7-13 6/8/2013 2/9/2013 10/10/2013 25-10-2013 26/02/2013 28-10-2013 12/11/2013	In Process
939 940 941 942 943 944 945 946 947 948 949 950 951 952 953 954	Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Precipitation for better flood hazard modeling and risk assessment in Pakistan RFID Based Centralized Authentication System for Campus/ Orgaization Synthesis of Nano Spinel Aluminate oxide Materials Doped with Transition Metals for Use as Phosphor Materials Interfacial charges, resulting stability and recovery of colloidal metal & metal oxide nanoparticles using cloud point extraction at room temperature Impact of arsenic and fluoride contamination in Pakistan Improvement of potato plant productivity by Engineering Cynaobacerial Glycolate Catabolism pathway Assessment of Heavy metal and metallatic contamination speciation at Lal Suhanra Biosphere Reserve, Pakistan Biogas Production from solid waste and crop drip irrigation: A combined Model project Extraction on Natural polymers for organic hydrogel production Building capabilities for molecular characterisation and crop improvement of gossypium hirsutum (cotton) to cotton leaf cuit viruses and white fly using next generation Guidri viruses and white fly using next generation assessment of virus and white fly using next generation of DNA damage and Oxidative stress factors ir cryopreservation of Buffalo semen troroph articical insemination and too assist Buffelo progeny testing	Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen Dr Muhammad Umair Hassan Dr. Aqeel Ahmad Kidwai Dr. Mehmood Ashraf Khan Dr. Bushra Ismail Dr. Asad Muhammad Khan Dr. Asamira Tariq Dr. Raza Ahmad Dr. Muhammad Shahid Dr. Muhammad	Biosciences Physics Chemistry Biosciences Management Sciences Physics Meteorology CAST Chemistry Biosciences Environmental Sciences Environmental Sciences IRCBM Biosciences Environmental Sciences Environmental Sciences	HEC HEC PSF Innovation Development Fund Program (Punjab) PSSP HEC HEC PSF PSF HEC Innovation Development Fund Program (Punjab) HEC PSF PSF HEC Innovation Development Fund Program (Punjab) HEC PARC HEC	1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013 17-7-13 24-7-13 6/8/2013 26-08-2013 2/9/2013 10/10/2013 25-10-2013 26/02/2013 12/11/2013	In Process
939 940 941 942 943 944 945 946 947 948 949 950 951 952 953 954	Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowement an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Flectronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Precipitation for better flood hazard modeling and risk assessment in Pakistan RFID Based Centralized Authentication System for Campus/ Orgaization Synthesis of Nano Spinel Aluminate oxide Materials Doped with Transition Metals for Use as Phosphor Materials Interfacial charges, resulting stability and recovery of colioidal metal & metal oxide nanoparticles using cloud point extraction at room temperature Impact of arsenic and fluoride contamination in Pakistan Improvement of potato plant productivity by Engineering Cynaobacerial Glycolate Catabolism pathway Assessment of Heavy metal and metalloid contamination speciation at Lal Suhanna Biosphere Reserve, Pakistan Biogas Production from solid waste and crop drip irrigation: A combined Model project Extraction on Natural polymers for organic hydrogel production Building capabilities for molecular characterisation and crop improvement of gossyplum hirsutum (cotton) to cotton leaf culti viruses and white fly using next generation Assessment of Apicultural soil quality in relation to heavy metals contamination of food chain Estimation of DNA damage and Oxidative stress factors ir cryopreservation of Buffalo semen for fertility enhancement of B uffalo semen from fertility enhancement of B uffalo semen from fertility enhancement of B uffalo semen from fertility enhancement of B uffalo semen through articical insemination and too assist Buffalo progery testing programs (PTP) for its genetic improvement Evaluation of F	Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen Dr Muhammad Umair Hassan Dr. Aqeel Ahmad Kidwai Dr. Mehmood Ashraf Khan Dr. Bushra Ismail Dr. Asad Muhammad Khan Dr. Asamira Tariq Dr. Raza Ahmad Dr. Muhammad Shahid Dr. Muhammad Shahid Dr. Rashid Amin Dr. Muhammad	Biosciences Physics Chemistry Biosciences Management Sciences Physics Meteorology CAST Chemistry Chemistry Biosciences Environmental Sciences Environmental Sciences IRCBM Biosciences Environmental Sciences Environmental	HEC HEC PSF Innovation Development Fund Program (Punjab) PSSP HEC HEC PSF PSF HEC Innovation Development Fund Program (Punjab) HEC PSF PSF HEC Innovation Development Fund Program (Punjab) HEC PARC HEC	1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013 17-7-13 24-7-13 6/8/2013 29/2013 10/10/2013 25-10-2013 26/02/2013 28-10-2013 12/11/2013	In Process
939 940 941 942 943 944 945 946 947 948 949 950 951 952 953 954 955	Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Precipation for better flood hazard modeling and risk assessment in Pakistan RFID Based Centralized Authentication System for Campus/ Orgaization Synthesis of Nano Spinel Aluminate oxide Materials Doped with Transition Metals for Use as Phosphor Materials Interfacial charges, resulting stability and recovery of colloidal metal & metal oxide nanoparticles using cloud point extraction at room temperature Impact of arsenic and fluoride contamination in Pakistan Improvement of potato plant productivity by Engineering Cynaobacerial Glycolate Catabolism pathway Assessment of Heavy metal and metalloid contamination speciation at Lal Suhanra Biosphere Reserve, Pakistan Biogas Production from solid waste and crop drip irrigation: A combined Model project Extraction on Natural polymers for organic hydrogel production Building capabilities for molecular characterisation and crop improvement of gossypium hirsutum (cotton) to cotton leaf cuit viruses and white if y using next generatio sequencing (NGS) in Pakistan  Assessment of agricultural soil quality in relation to heavy metals contamination of food chain Estimation of DNA damage and Oxidative stress factors in cryopreservation of Buffalo semen for fertility enhancement of B uffalo semen fror fertility enhancement of B uffalo semen for fertility enhancement of B uffalo semen for fertility enhancement of B uffalo semen for fertility enhancement of metal and metaloxide nanoparticles for the preparation of antibacterical	Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen Dr Muhammad Umair Hassan Dr. Aqeel Ahmad Kidwai Dr. Mehmood Ashraf Khan Dr. Bushra Ismail Dr. Asad Muhammad Shahid Dr. Raza Ahmad Dr. Muhammad Shahid Dr. Rashid Amin Dr. Ahmad Ali Dr. Muhammad Dr. Muhammad Dr. Muhammad Dr. Muhammad Shahid Dr. Ashid Amin Dr. Ahmad Ali Dr. Ahmad Ali Dr. Ahmad Ali	Biosciences Physics Chemistry Biosciences Management Sciences Physics Meteorology CAST Chemistry Chemistry Biosciences Environmental Sciences Environmental Sciences IRCBM Biosciences Environmental Sciences Biosciences	HEC HEC PSF Innovation Development Fund Program (Punjab) PSSP HEC HEC PSF PSF HEC Innovation Development Fund Program (Punjab) HEC PSF PSF HEC Innovation Development Fund Program (Punjab) HEC PARC HEC HEC	1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013 17-7-13 24-7-13 6/8/2013 26-08-2013 2/9/2013 10/10/2013 25-10-2013 26/02/2013 28-10-2013 12/11/2013 12/11/2013	In Process
939 940 941 942 943 944 945 946 947 948 950 951 952 953 954 955 956	Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Preciptation for better flood hazard modeling and risk assessment in Pakistan RFID Based Centralized Authentication System for Campus/ Orgaization Synthesis of Nano Spinel Aluminate oxide Materials Doped with Transition Metals for Use as Phosphor Materials Interfacial charges, resulting stability and recovery of colloidal metal & metal oxide nanoparticles using cloud point extraction at room temperature Impact of arsenic and fluoride contamination in Pakistan Improvement of potato plant productivity by Engineering Cynaobacerial Glycotale Catabolism pathway Assessment of Heavy metal and metalloid contamination speciation at Lal Suhanra Biosphere Reserve, Pakistan Biogas Production from solid waste and crop drip irrigation: A combined Model project Extraction on Natural polymers for organic hydrogel production Building capabilities for molecular characterisation and crop improvement of gossypium hirsutum (cotton) to cotton leaf culti viruses and white fly using next generation Estimation of DNA damage and Oxidative stress factors in cryopreservation of bBuffalo semen for fertility enhancement of B uffalo semen through articical insemination and too assist Buffalo progeny testing insemination and too assist Buffalo property testing insemination and too assist Buffalo propery testing to request the proparation	Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen Dr Muhammad Umair Hassan Dr. Ageel Ahmad Kidwai Dr. Mehmood Ashraf Khan Dr. Bushra Ismail Dr. Asad Muhammad Khan Dr. Raza Ahmad Dr. Muhammad Shahid Dr. Muhammad Shahid Dr. Ahmad Ali Dr. Ahmad Ali Dr. Ahmad Ali	Biosciences Physics Chemistry Biosciences Management Sciences Physics Meteorology CAST Chemistry Biosciences Environmental Sciences IRCBM	HEC HEC PSF Innovation Development Fund Program (Punjab) PSSP HEC HEC PSF PSF HEC Innovation Development Fund Program (Punjab) HEC PSF PSF HEC Innovation Development Fund Program (Punjab) HEC PARC HEC PSF PSF PSF PSF PSF	1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013 17-7-13 24-7-13 26-08-2013 2/9/2013 10/10/2013 26/02/2013 28-10-2013 12/11/2013 12/11/2013 12/11/2013 12/11/2013	In Process
939 940 941 942 943 944 945 946 947 948 949 950 951 952 953 955 956	Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an agenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Precipation for better flood hazard modeling and risk assessment in Pakistan RFID Based Centralized Authentication System for Campus/ Orgaization Synthesis of Nano Spinel Aluminate oxide Materials Doped with Transition Metals for Use as Phosphor Materials Interfacial charges, resulting stability and recovery of colloidal metal & metal oxide nanoparticles using cloud point extraction at room temperature Impact of arsenic and fluoride contamination in Pakistan Improvement of potato plant productivity by Engineering Cynaobacerial Glycolate Catabolism pathway Assessment of Heavy metal and metalloid contamination speciation at Lal Suhanra Biosphere Reserve, Pakistan Biogas Production from solid waste and crop drip irrigation: A combined Model project Extraction on Natural polymers for organic hydrogel production Building capabilities for molecular characterisation and crop improvement of gossyplum hirsultum (cotton) to cotton leaf culti viruses and white if y using next generation Assessment of Apisch and Oxidative stress factors ir cryopreservation of bBuffalo semen for fertility enhancement of B uffalo semen for fertility enhancement of Buffalo semen for fertilit	Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussain Dr. Umara Noreen Dr. Muhammad Umair Hassan Dr. Aqeel Ahmad Kidwai Dr. Mehmood Ashraf Khan Dr. Bushra Ismail Dr. Asad Muhammad Khan Dr. Asamira Tariq Dr. Raza Ahmad Dr. Muhammad Shahid Dr. Muhammad Nahid	Biosciences Physics Chemistry Biosciences Management Sciences Physics Meteorology CAST Chemistry Biosciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Centerfor Chemistry Chemistry Chemistry Computer Science	HEC HEC PSF Innovation Development Fund Program (Punjab) PSSP HEC HEC PSF PSF HEC Innovation Development Fund Program (Punjab) HEC PSF PSF HEC Innovation Development Fund Program (Punjab) HEC PARC HEC HEC HEC Innovation Development Fund	1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013 17-7-13 24-7-13 6/8/2013 26-08-2013 2/9/2013 10/10/2013 25-10-2013 26/02/2013 12/11/2013 12/11/2013 12/11/2013 13-11-2013 23-12-2013 15-05-2014	In Process
939 940 941 942 943 944 945 946 947 948 949 950 951 952 953 954 955 956 957 958	Diagnosis of Plant Viruses Analysis of Metal Resistance in PGPR A Proteomic Approach Transport and Magnetic Properties of Graphene Prevalence of Aflatoxin M1 and B1 in Human breast milk of KPK population Use of Biochar for improving group productivity and carbon sequestration Microfinance as a pro-poor investment strategy towards women empowerment an anenda of 2025 Electric Field Induced Charge Modulation of MoS2: A Promissing 2D Nano-material For Future Electronic and Opto-Electronic Applications Comprehensive Spatio-Temporal Validation of Satellite Based Precipitation for better flood hazard modeling and risk assessment in Pakistan RFID Based Centralized Authentication System for Campus/ Orgarization Synthesis of Nano Spinel Aluminate oxide Materials Doped with Transition Metals for Use as Phosphor Materials Interfacial charges, resulting stability and recovery of colloidal metal & metal oxide nanoparticles using cloud point extraction at room temperature Impact of arsenic and fluoride contamination in Pakistan Improvement of potato plant productivity by Engineering Cynaobacerial Glycolate Catabolism pathway Assessment of Heavy metal and metalloid contamination speciation at Lal Suhanra Biosphere Reserve, Pakistan Biogas Production from solid waste and crop drip irrigation: A combined Model project Extraction on Natural polymers for organic hydrogel production Building capabilities for molecular characterisation and crop improvement of gosspylum hirisutum (cotton) to cotton leaf cuiri viruses and white fly using next generation sequencing (NGS) in Pakistan Assessment of Patric is enently improvement Estimation of DNA damage and Oxidative stress factors in cryopreservation of DBI Metal osemen through articical insemination and too assist Buffalo progery testing programs (PTP) for its genetle improvement Evaluation of metal and metaloxide nanoparticles for the preparation of metal and metaloxide nanoparticles for the preparation of metal and metaloxide nanoparticles for the preparation of metal and metaloxide n	Dr. Kiran Munir Dr Farrakh Shahzad Dr. Amir Waseem Dr. Abrar Hussein Dr. Umara Noreen Dr. Muhammad Umair Hassan Dr. Aqeel Ahmad Kidwai Dr. Mehmood Ashraf Khan Dr. Asad Muhammad Khan Dr. Asad Muhammad Dr. Asamira Tariq Dr. Raza Ahmad Dr. Muhammad Shahid Dr. Muhammad Shahid Dr. Asad Muhammad Shahid Dr. Asad Muhammad Khan Dr. Asad Muhammad Khan	Biosciences Physics Chemistry Biosciences Management Sciences Physics Meteorology CAST Chemistry Biosciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Chemistry Biosciences Chemistry Chemistry Computer Sciences Chemistry	HEC HEC PSF Innovation Development Fund Program (Punjab) PSSP HEC HEC PSF PSF HEC Innovation Development Fund Program (Punjab) HEC PSF PSF HEC Innovation Development Fund Program (Punjab) HEC HEC HEC HEC	1/7/2013 1/7/2013 1/7/2013 26-12-2012 26/02/2013 31-03-2014 1/7/2013 17-7-13 24-7-13 6/8/2013 26-08-2013 2/9/2013 10/10/2013 25-10-2013 28-10-2013 12/11/2013 12/11/2013 12/11/2013 13-11-2013 13-11-2013 15-05-2014 26-02-2013	In Process

963	High Efficiency sub-irrigation at form scale	Dr. Hassan Abbas	Civil Engineering	Innovation Development Fund Program (Punjab)	28-02-2013	In Process
964	Live load reduction on IIKV feeders using smart grid options	Dr. Nasrullah Khan	Electrical	HEC	17-04-2014	In Process
965	A Study of some characteristics of Mesoscale Convective	Dr.Kalim Ullah	Engineering Meteorology	HEC	15-05-2014	In Process
966	system During Monsoon in Pakistan  Cost effective juice processing with improved water quality	Dr. Zulfiqar Ahmad	Environmental	Innovation Development Fund	1/3/2013	In Process
	Key challenges of disaster management structure and	Bhatti Dr. Abdur Rehman	Sciences Management	Program (Punjab)		
967	policy in Pakistan  Design of Near Infrared Quinoline Based Plymethine	Cheema	Sciences	PSSP	17-04-2014	In Process
968	Cyanine Dyes, and Their Investigations as Potential Fluorophores for G4Quadruplex DNA Secondary Structures	Dr. Tariq Mahmood	Chemistry	PSF	16-02-2012	In Process
969	Remote sensing of snow and glacier cover and snowmelt- runoff modeling key for water resources management in the Indus Basin (Tarbela) under climate change	Dr. Adnan Ahmad Tahir	Environmental Sciences	Innovation Development Fund Program (Punjab)	1/3/2013	In Process
970	Functionalized and task-specific asymmetric polymeric and mixed membranes for biogas purification and syn-gas processing	Dr. Asim Laeeq Khan	Chemical Engineering	HEC	21-04-2014	In Process
971	Development of UV- Cured Polymer Composites with Improved Conductive Properties	Dr. Muhammad Atif	Chemistry	HEC	15-05-2014	In Process
972	An Investigation of Pro-Poor Development project in Pakistan	Dr. Iqtidar Ali shah	Management Sciences	HEC	26-08-2010	In Process
973	Analysis of Anti Venom Phytopharmaceuticals from Indigenous Plants	Dr. Qazi Najmu-us- Sagib	Pharmaceutica I Sciences	HEC	17-03-2012	In Process
974	Center of excellence for analysis of pharmaceuticals	Dr. Nisar-Ur-Rehman	Pharmaceutica I Sciences	Innovation Development Fund Program (Punjab)	1/3/2013	In Process
975	Molecular diagnosis of aflatoxin producing fungi and its containminants invrious food stuff in Gilgit-Baltistan	Dr. Syed Tahheer Alam Naqvi	Environmental Sciences	HEC	25-04-2012	Withdrawn
070	Extraction and biovailability of heavy metals from		Environmental	UEO	24 04 2044	In Danser
976	contaminated soils treated with Co-Composted manure	Dr. Muhammad Irshad	Sciences	HEC	21-04-2014	In Process
977	Generalized Fuzzy Inclusion and Similarity	Dr.Samina Mazhar Ashraf	Mathematics	HEC	15-05-2014	In Process
978	Charm Mesons Multiplicity and Flow Studies Using ALICE@LHC@CERN	Dr. Aamer Wali Rauf	Physics	HEC	13-01-2012	In Process
979	Dielectric characterizations of nanoferrites for high frequency application using VNA and dielectric probe	Dr. Majid Niaz Akhtar	Physics	PSF	27-01-2014	In Process
980	Evaluation of the Indigenous flora of Abbottabad Region for Anti-Diabetic, Anti-Glycation, Anti-Oxidant, Anti-Inflammatory, Analgesic and Anti-Pyretic effects	Dr. Ghulam Abbas	Chemistry	PSF	20-03-2012	In Process
981	From Millennium goals to designing sustainable development goals	Dr. Seeme Mallick	Centre for climate research and development	Ministry of Planning, Development & Reform Planning Commission	30-04-2014	In Process
982	Study of Electrostatic Modes In SemiConductor Plasmas	Dr. Muhammad Jamil	Physics	HEC	15-05-2014	In Process
983	Indigenous Fabrications of Inert gas Aggregation Atomic Cluster/nanoparticle Source	Dr. Abdul Sattar	Physics	HEC	15-05-2014	In Process
984	SYK Gene Methylation and Polymorphism: a Potential	Dr. Rani Faryal	Biosciences	PSF	22-03-2012	In Process
985	Diagnostic Prognostic Tool for Breast Cancer  Mobilize Pakistan-A Mobile learning initiative for Pakistan	Ms. Umera Imtinan	Computer	Innovation Development Fund	4/3/2013	In Process
986	university environments  Solar energy - electricty generation model at COMSATS (Vehari Campus) to mitigate the adverse impact of climate		Science Environmental Sciences	Program (Punjab) PSSP	31-03-2014	In Process
	change Water & Health: Implementation of SNP based technology					
987	to track toxigenicV. Cholerae outbreak causing types and developing simple water purification point of use technology respectively  Transcriptional regulators involved in biotic and abiotic	Dr. Habib Bokhari	Biosciences  Environmental	British Council	15-05-2014	In Process
988	stress response in tomato	Dr. Ayesha Baid	Sciences	HEC	05-06-2014	In Process
989	Towards effectiveness of performance appraisal system for civil servants in Pakistan	Dr. Malik Ikramullah	Management Sciences	IGC International Growth Centre	05-06-2014	In Process
990	Long Path Absorbance Spectroscopy, Instrumental Development in Flow system using small samples in solutions  Engaging media to streamline maternal and newborn	Dr. Amir Waseem	Chemistry  Management	HEC Innovation Development Fund	28-03-2012	In Process
991	health (MNH) care in Kasur	Dr. Imran Ali	Sciences Pharmaceutica	Program (Punjab)	4/3/2013	In Process
992	Fabrication and analysis of docetaxel-loaded thermo sensitive liquid suppository	Dr. Ghulam Murtaza	I Sciences	HEC	4/3/2013	In Process
993	Support to national capacity buildingto Relaize girls right to education in Pakistan	Dr Malik Ikram Ullah	Management Sciences	UNESCO	Directly Submitted	In Process
994	Synthesis and Application of Lonic Liquid-Based Denture Lining Materials for Dental Prothesis	Dr Nawshad Muhammad	IRCBM	PSF	22-08-2014	In Process
995	Research Agreement No. 2014X348.com (CGP 3 ID No. 520)	Dr Mansoor Ahmad	Management Sciences	International Food Policy Research Institude	'12-09-2014	In Process
996	Superluminality in the Regions of anomalous dispersion	Dr. Fazal Ghafoor	Centre for Quantum Physics	HEC	23/04/2012	In Process
997	Animal powered turbine driving system	Dr. Muhammad Nadeem Bokhari	Management Sciences	Innovation Development Fund Program (Punjab)	4/3/2013	In Process
998	Development of biomaterial-assisted stem cell-based therapy for diabetes in Pakistan	Dr. Arshad Jamal	IRCBM	HEC	8/5/2014	In Process
999	Pakistan low carbon scenario analysis	Dr. Seeme Mallick	Meteorology	CDKN Climate & Development Knowledge Network	19-11-2014	In Process
1000	Intelligent Remote Monitoring in e-health Environment	Dr. Majid Iqbal Khan	Computer Science	HEC	23/04/2012	In Process
1001	using Multi-model Feedback Mechanism  Development of RBI2/P 130 Asetylation as a New Tumor	Dr. Muhammad Saeed	Biosciences	PSF	14-12-2010	In Process
1002	PSF  Machine learning based classification of rice	Dr. Ghulam Mujtaba	Electrical	Innovation Development Fund	1/3/2013	In Process
1002	Synthesis of third generation silica-based biomedical	Dr. Asma Tufail Shah	Engineering IRCBM	Program (Punjab) HEC	5/3/2013	In Process
1003	material for accelerated b one mineralization Pilot scale development of clean bone fillers for improved		IRCBM	Innovation Development Fund	8/3/2013	
1004	orthopedic health  Exploring the potential of rhizobaterial elecitor surfactin to induce systemic resistance in tomato against the model	Dr. Aqif Anwar Ch. Dr. Nadeem Hassan	Biosciences	Program (Punjab)  British Council	06-05-2014	In Process
1006	pathogen pseudmonas syring ae DC3000  Synthesis of a novel indigenous dental restorative materia	Dr Ahdul Samad Khan	IRCBM	Innovation Development Fund	8/3/2013	In Process
	Biodegradable bandages for burn patients assisting in			Program (Punjab) Innovation Development Fund		
1007	auto grafting  Deposition of Carbon Thin Films by Employing CH2 12	Dr. Rashid Amin	IRCBM	Program (Punjab)	8/3/2013	In Process
1008	Precursor  Study of rare decays of bearuty mesons(B) within super-	Dr. Abdul Rashid	Physics	PSF	19-03-09	In Process
1009	symmetry breaking models	Dr. Azeem Mir	Physics	PSF	19-02-2014	In Process
1010	Spatial & Temporal Distribution of Parasitic Load Within Selected Fresh Water bodies in Pothohar Region Pakistar	Dr. Haroon Ahmed	Biosciences	WWF (World Wide Fund)	16-02-2015	In Process
1011	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
1012	Use of technology in the classroom	Dr. Ahsan Bashir	Humanities	HEC	11/3/2013	In Process
1013	" Modeling and Simulation of Batch Preferential Crystallization" Functional characterization of IRES Elements (Internal Ribosome Entry sites) against biotic/ abiotic stresses in	Dr. Habil Shamsul Qamar Dr. Saadia Naseem	Mathematics Biosciences	PSF PSF	27-08-08 13-03-2013	In Process
1014	plants	Di. Guadia Naseeifi	Dioducilles	FUI	10-03-2013	411 100888
1015	Facet ideal of shellable simplicial complexes and multi- complexes	Dr. Imran Anwar	Mathematics	HEC	13-03-2013	In Process
1016	Numerical Investigation of Simulated Moving Bed Chromatographic Processes"	Dr. Habil Shamsul Qamar	Mathematics	HEC	7/4/2011	In Process
1017	Development of Air Car and Aerodynamic Testing	Dr. Afzal Ahmed	Mechanical Engineering	HEC	8/5/2012	In Process
1018	A facile enantioselective synthesis of (+) - ( R) - concentricolide (A natural alkhaloid)	Dr. Adeem Mehmood	Chemistry	HEC	14-03-2013	In Process
	concentricolide (A natural alknaiold)	ļ	· · · · · · · · · · · · · · · · · · ·	!		<b>!</b>

1019	Pakistan Policy Mapping study	Dr. Qaisar Abbas	Management Sciences	HEC	14-03-2013	In Process
1020	Production of Characterization of new Square free ideal associate to a graph decomposition	Dr. Muhammad Naeem	Computer Science	HEC	21-05-2012	In Process
1021	Digital watermarking in multi-biometrics domain: cross- authentication for 4-tier integrated security	Dr. Imran Usman	CAST	PSF	20-03-2013	In Process
1022	Assessing The Impact of Climnate Change on Wheat & Cotton Grown Under Different Types of Soil In Various Agro-Environmental Conditions of Southern Punjab-Pakistan Using Crop Simulation Models	Dr. Wajid Nasim	Environmental Sciences	HEC	13-05-2014	In Process
1023	Integrated Urban water Management (IUWM) of Gumrah Kas (Stream) With Special Reference to new Campus of COMSATS, Islamabad	Dr. Amir Haider Malik	Meteorology	HEC	19/04/2011	In Process
1024	Mixed symbolic powers of monomial ideal of a graph and its persistence property	Dr. Muhammad Naeem	Computer Science	HEC	21-05-2012	In Process
1025	Synthesis and anti-malarial screening of B-Peptides	Dr. Muhammad Arfan	Chemistry	PSF	21-03-2013	In Process
1026	Over expression of carotenoid cleavage enzyme 7 (CCD7) in Rice (Oryza Sativa L) to improve phosphorus uptake efficiency	Dr. Muhammad Jamil	Biosciences	HEC	26-03-2013	In Process
1027	Phosphorus transformations during co-composting of poultry litter with green waste under Aerobic conditions	Dr. Muhammad Irshad	Environmental Sciences	HEC	28-01-2013	In Process
1028	Numerical study of labortary generated nonlinear waves with their application to thin films	Dr. Ayesha Sohail	Mathematics	PSF	27-02-2014	In Process
1029	Study of Natural Radioactivity in the Lawrencepure Sand Used for the Construction Purpose.	Mr. Aziz Ahmad Qureshi	Physics	PSF	20-04-2011	In Process
1030	Remote sensing of cryosphere and hydrological modeling of upper Indus and Jhelum River basins under future climate variability-key for water resources management at Tarbela and Mangla Dams	Dr. Adnan Ahmad Tahir	Environmental Sciences	PSF	29-03-2013	In Process
1031	Cryosphere investigation and hydrological modelling of upper Indus Jhelum river basins under futute climate change using remote sensing-A key for water resources management (Terbela and Mangla Dams)	Dr. Adnan Ahmad Tahir	Environmental Sciences Center for	PSF	24-06-2014	In Process
1032	Socio-economic challenges after US/ NATO exit from Afghanistan: The impact on Pakistan	Dr. Maqsoodul Hasan Nuri	Policies Studies	HEC	1/4/2013	In Process
1033	Heterocyclic Compounds As Lead Molecules For Anti- Alzheimer's Therapy: Targeting Acetylcholinesterase and B-Secretase	Dr. Gulam Abbas	Pharmaceutica I Sciences	HEC	13-05-2014	In Process
1034	Improvement of salt and drought stress tolerance in wheat through genetic transformation with TSRF1 transcription factor gene	Dr. Jamshed Hussain	Environmental Sciences Environmental	PSF	29-05-12	In Process
1035	Low cost biogas production and wastewater treatment by using macro-algae	Dr. Naeem Rashid	Sciences	PSF	2/4/2013	In Process
1036	Improvement in economic efficiency of biogas production form solid waste	Dr. Muhammad Shahid	Environmental Sciences	HEC	4/6/2012	In Process
1037	Process optimization for recombinant carotenoid cleavage dioxygenase 7 (CCD7) expression in pisum sativum L to improve phosphorous uptake efficiency and plant growth promotion	Dr. Zahid Ali	Biosciences	PSF	2/4/2013	In Process
1038	Generalized family of Hyper geometric function distribution	Dr. Muhammad Qaiser Shahbaz	Mathematics	HEC	5/6/2012	In Process
1039	Risk assessment of campylobacter and salmonella inbroiler flocks by direct PCR from bootsocks & control through modification in existing feed supply	Dr. Zobia Noreen	Biosciences	PSF	8/5/2013	In Process
1040	Rick Assessment of campylobacter and salmonella in Broiler Flocks by Direct PCR from Bootsocks & control through modicication in existing feed supply.	Dr. Habib Bokhari	Biosciences	PSF	2/4/2013	In Process
1041	Sonochemical syntheses and characterization of manganese (Mn) -TiO2 nanotubes for treating water	Dr. Maria Siddique	Environmental Sciences	PSF	8/4/2013	In Process
1042	pllutants Intergrated Microagal Engineering For Bioenergy and	Dr. Fahim Qureshi	ORIC	HEC	14-05-2014	In Process
	Environmental Remediation  Intelligent Generation of Stereoscopic images using		Center for			
1043	monoscopic images  Bioassay-Guided Isolation and Identification of Cytotoxic	Dr. Imran Usman	Advance Studies Pharmaceutica	PSF	17-04-2013	In Process
1044	Constituents from Selected Ferns of Hazara Division	Dr. Taous Khan	I Sciences	HEC	5/5/2011	In Process
1045	Novel, Bioactive ceramic-polymer nanocomposites for bone tissue engineering application	Dr. Adeel Afzal	IRCBM	HEC	31-05-2012	In Process
1046	Exploring genotoxic potential of herbs commonly used inkstand	Dr. Ghulam Abbas	Pharmaceutica I Sciences	HEC	17-04-2013	In Process
1047	Fabrication and Evaluation of Optimized formulation Containing aspirin and Clodpidogrel Bisulfate in Combination	Dr. Ghulam Murtaza	Pharmaceutica I Sciences	HEC	5/5/2011	In Process
1048	Next Generation Granular Bio-medical Ceramics for Rapid Bone defect repair'	Dr. Aqif Anwar Ch.	IRCBM	PSF	18-01-10	In Process
1049	Synthesis of Urease Inhibitors for Sustainable Development of Crops in Agriculture land in Pakistan	Dr. Jamshed Iqbal	Pharmaceutica I Sciences	PSF	18-01-2012	In Process
1050	Genetic improvement of chickpea (cicer arietinum L) for salt stress tolerance using dicistronic binary vector system A forward genetic approach	Dr. Zahid Ali	Biosciences	HEC	2/1/2013	In Process
1051	Diabetic retinopathy genetic analysis and diagnostics marker identification in Pakistani diabetic patients	Dr. Raheel Qamar	Biosciences	PSF	24-03-2014	In Process
1052	Abnormal crowd behavior detection for time varying moving sequences in Public Spaces	Dr. Imran Usman	Center for Advance Studies	HEC	22-04-2013	In Process
1053	Fabrication of Low Cost High Efficiency Semiconductor	Dr. Javeed Akhtar	Physics	HEC	19-06-2012	In Process
1054	Nanoporous  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 Process
1055	Impact of Extreme Weather Event on Landslides	Dr. Shahina Tariq	Meteorology	HEC	11/5/2011	In Process
1056	Photochemical, antioxidant, antiglycation, antialzhain and antitumor efficacy of carya illy ino	Dr.Rehana Rashid	Chemistry	PSF	31-07-2012	In Process
1057	Vinyl sulfonium salt mediated novel approach to anti cancer drugs targets Asymmetric synthesis of mitomycin eandegues	Dr. Muhammad Yar	IRCBM	HEC	6/7/2012	In Process
1058	Nanogenerators: Harvestring of the rendom mechanical energy	Dr. Waqar Ahmad	Physics	HEC	15-05-2014	In Process
1059	Identification of Common Genetic Factors In Age Related  Multifactorial Diseases	Dr. Maleeha Azam	Biosciences	HEC	14-05-2014	In Process
1060	Energy harvesting and old field imaging using piezoelectring nanvires	Dr. Waqar Ahmad	Physics	HEC	12/7/2012	In Process
1061	Synthesis and in Vitro Photodynamic Action of Amphiphilio	Dr. Zafar Iqbal	Chemistry	PSF	28-5-13	In Process
1062	Metal Phthalocyanines Indigenous development of injectyable biocceramics for	Dr. Ghulam Abbas	IRCBM	HEC	23-07-2012	In Process
1063	potential osteological application Fabrication, Characterization and applications of nanostructures(ZnO, Silicon and graphen) to intracellular		Physics	HEC	26-07-2012	In Process
1064	environment Impact of Energy deficit on small Industries of Pakistan	Dr. Abdus Sattar	Management	HEC	7/6/2011	In Process
1065	and Strategies to deal with this Crisis  Fabrication of quantum based electrochemical sensors	Abbasi Dr. Waqas Khalid	Sciences Physics	HEC	01-08-2012	In Process
1066	Macroporous Biceramic Monoliths for Hard Tissue Replacement: Synthesis, Characterization and in Vitro Analysis	Dr. Anila Asif	IRCBM	PSF	18-01-10	In Process
	Analysis  Mutational and expressional Variations of Syk ene in	Dr. Rani Faryal	Biosciences	HEC	19-01-2012	In Process
1067	Allergic Asthmatic Patients					1
1067 1068	Towards performance appriasal reforms for civil servants	Dr. Muhammad Zahid Igbal	Management Sciences	PSSP	31-03-2014	In Process
	Towards performance appriasal reforms for civil servants in Pakistan  Design and Synthesis of Rigid Core Emetics		Sciences Chemistry	PSSP HEC	31-03-2014 21/06/2011	
1068	Towards performance appriasal reforms for civil servants in Pakistan	lgbal	Sciences			In Process In Process In Process

1072	Rational Design of Oligosiloxane Decorated Climatic	Dr. Khurshid Ayub	Chemistry	HEC	6/7/2011	In Process
1073	Ferroelectrics with Low Orientation Order Finding Drug candidates for Tyrosine kinase (TK) using computational-aided Rational drug design to combat	Dr. Muhammad Qaiser	Biosciences	HEC	09-08-2012	In Process
1074	cancer Biodegradation of N-Methylated Carbonates by using	Fatmi Dr. Syed Tatheer Alam	Environmental	PSF	09-08-2012	In Process
1075	Bacterial Enzymes  Synthesis Characterization and biological evaluation of 2	Naqvi Dr. Amara Mumtaz	Sciences Chemistry	HEC	24-6-13	In Process
	pyran derivatives as selective cyclooxygenase inhibitors  Valuations and Discrete Time Hedging of the Options in		-			
1076	Jump -Diffusion Process grapheme sensor for selective recognition of brucine	Dr. Sultan Hussain  Dr. Usman Latif	Mathematics Chemistry	HEC PSF	1/8/2011 16-08-2012	In Process
1078	Underwater Wireless Sensor Networks for Water Quality Monitoring and Surveillance	Dr. Mustafa Shakir	Electrical Engineering	HEC	4/8/2011	In Process
1079	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
1080	Study of Goos-Hanchen shift behavior using intera-cavity atomic media	Dr. Sajid Qamar	Physics	HEC	24-06-2013	In Process
1081	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
1082	Quality Enhancement of Modern Electrical Insulation with nano Fillers	Dr. Muhammad Amin	Electrical Engineering	HEC	2/3/2011	In Process
1083	Recovery of Precious Metals (Gold, Silver, Copper) from waste Printed Circuit Boards (PCBs)  Influence of regional dust on biogeochemistry of arsenic is	Dr. Robina Farooq Dr. Mustafa Nawaz	Chemical Engineering	HEC	20-01-2012	In Process
1084	the temperate forest soils  Cyber guard: an indigenous security information and ever	Shafaqat	Biosciences Computer	HEC	6/2/2013	In Process
1085	management system Free-enzyme catalyst for the bioremediation of	Dr. Masoom Alam Dr. Syed Tatheer Alam	Science Environmental	HEC	10-12-2013	In Process
1086	organophosphates Factors Involved in Business Creation, Development and	Naqvi	Sciences Management	HEC HEC	29-08-2012 5/9/2011	In Process
1088	Growth in Pakistan Synthesis and characterization of low dimensional	Dr. Muhammad Idrees	Sciences Physics	HEC	29-08-2012	In Process
1089	multiferroic structures Providing Scientific Evidences To The Folkloric	Dr Ghulam Abbas	Pharmaceutica		28-6-13	In Process
1090	Antidepressants of Pakistan"  Improving Mechanical properties of Silicon Insulating	Dr. Muhammad Amin	I Sciences Electrical	HEC	5/9/2011	In Process
1091	Rubber  Development of Aldose Reductase Inhibitors As Potentia	Dr Jamshed Iqbal	Engineering Pharmaceutica	HEC	28-6-13	In Process
	Drugs for The Treatment of Diabetic Complications		I Sciences Pharmaceutica			
1092	New Drug Development for Scabies  Genetic Analysis of Congenital Night Blindness	Dr Wajahat Mahmood Dr. Maleeha Azam	I Sciences Biosciences	HEC	28-6-13 9/9/2011	In Process
	Genetic Analysis of Congenital Night Blindness  4. Genetic an environmental determinants for					
1094	susceptibility to osteoporosis in Pakistani population by Development of Camphor Based Novel Chiral Ionic	Dr. Ramla Shahid  Dr. Mazhar Amjad	IRCBM Chemical	HEC	17-09-2012	In Process
1095	Liquids- the Greener Solvents	Gilani Dr Sohail Anjum	Engineering	HEC	9/9/2011	In Process
1096	Novel Synthesis Approaches Toward Indole Scaffolds  Establishment of Intracellular Calcium and Nitric Oxide	Shahzad	Chemistry	HEC	28-6-13	In Process
1097	Measurement Facilities To Promote Biomedical Research In The Country	Dr Abdul Jabbar Shah  Dr. Habil Shamsul	Pharmaceutica I Sciences	HEC	28-6-13	In Process
1098	Investigation of thermal effects in liquid chromatography  Characterization of Microwave Devices and Antenna	Qamar Dr. Salman Naeem	Mathematics	PSF	27-09-2012	In Process
1099	Pattern Measurement in Anechoic Chamber	Khan	Physics	HEC	29-09-11	In Process
1100	Clean energy future Synthesis of Off-The-Shelf, Stable Chiral Carbenoid	Dr. Aftab Khan  Dr Adeem Mehmood.	Mathematics Chemistry	HEC HEC	27-09-2012 28-6-13	In Process
1102	Precursor for Iterative Homologation of Boronic Esters  Preparation of directly compressed sparfloxacin 200mg		Pharmaceutica	HEC	4/10/2012	In Process
1102	tablets and its pharmacokinetic study in local population  Synthesis and Characterization of New Bipodal N,N	Dr. Shujaat Ali Khan	I Sciences	nec	4/10/2012	III FIOCESS
1103	Dialkyl N'-Acyl Selenourea As Single Molecular Precursors for Deposition of CulnS&/ZnlnSe2 Nanoparticles & Thin Films"	Dr Javeed Akhtar	Physics	HEC	28-6-13	In Process
1104	Research ethics board: need and importance	Dr. Abdul Sattar abbasi	Management Sciences	HEC	18-02-2013	In Process
1105	Exporing genotoxic potential of commonlyused herbs	Dr. Ghulam Abbas	Pharmaceutica I Sciences	PSF	01-04-2014	In Process
1106	Social capital, welfard and poverty in Pakistan	Dr. Talat Anwar	Center for Policies	PSSP	02-04-2014	In Process
1107	Development of tunable High Efficiency Polymer	Dr Syed Tauqir Ali	Studies Chemistry	HEC	28-6-13	In Process
1108	Electrolyte Membranes for Fuel Cells Applications Antimicrobial Treatment of Heat Sensitive Materials Via	Sherazi Dr. Najeeb ur Rehman	Physics	PSF	6/10/2011	In Process
1109	RF- Driven Plasma Jet  Evaluation and the potential use of selected bio/agro- waste materials for the simultaneous removal of arsenic	Dr. Abida Farooqi	Biosciences	PSF	12/10/2012	In Process
1110	and fluoride from groundwater  Bioassay-guided Isolation of The chemical Constituents of	Dr Afsar Khan	Chemistry	HEC	28-6-13	In Process
	The Fungi of Pakistan and Their Biological Activities  Organic Fictionalizations of carbon nanotubes (CNTs) for		-			
1111	Improve Mechanical strength of HA/ Polymer composites for osteological applications		IRCBM	HEC	12/10/2012	In Process
1112	Use of Banana Waste Flour As A Value Added Product	Dr Khizar Hayat	Chemistry	HEC	28-6-13	In Process
1113	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
1114	Characterization and recycling of solid waste composit for Nutrient and heavy metal availability and their impacts or crop productivity.		Environmental Sciences	HEC	18-10-2012	In Process
1115	Quantum Mechanical Investigation on Acceleration of Electrocyclic Reaction Through Transition Metal Catalysis	Dr Khurshid Ayub	Chemistry	HEC	28-6-13	In Process
1116	New Anti-Atherothrombotic topical formulation	Dr. Ghulam Murtaza	Pharmaceutica I Sciences	HEC	21-10-2011	In Process
1117	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
1118	Analysis of Phosphorus flows and budget at regional scalin cotton-wheat zone of Punjab, Pakistan. Better	Dr. Muhammad Nadeem	Environmental Sciences	HEC	19-10-2012	In Process
1119	agricultural production and environmental sustainability A Rational Approach for Developing New Antimicrobial Agents Based On "Medicinally Privileged Novel Sciff Bases, Their Metal (II) Complexes and Suzuki-Miyaura	Dr Aneela Malik	Chemistry	HEC	28-6-13	In Process
1120	Derivative of Indenofluorene Diones  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
1121	TQM as strategic choice to boost operational and organizational performance: a case study of public sector hospitals in Pakistan	Dr. Syed Muhammad Irfan	Mathematics	HEC	22-10-2012	In Process
1122	Synthesis of Anticancer Hybird Imidazolium/Inium Salts and their Targeted Deliveryby Nanomaterials	Dr. Sobia Tabassum	IRCBM	HEC	15-05-2014	In Process
1123	Improving properties of silicon insulating rubber using Nano fillers	Dr. Muhammd Amin	Electrical Engineering	HEC	30-10-2012	In Process
				A. Control of the Con		
1124	Design, Characterization and Applications of Various Coated and Uncoated Nanoparticles Design of Harman Based Cyanine Dyes and their	Dr Muhammad Waseem,	Physics	HEC	28-6-13	In Process

	Figure in Davidson at Farmania Country and formain		M	LICAID (Delicates Otrodos)		
1126	Financial Development Economic Growth and financial crises in Pakistan  Behavioral and Neurochemical Analysis of The Folkloric	Dr. Noureen Adnan	Management Sciences	USAID (Pakistan Strategy Support Program PSSP)	31-10-2012	In Process
1127	Behavioral and Neurochemical Analysis of The Folkloric Medicinal Plants for Nicotine Sensitization, Dependence and Withdrawal	Dr Khalid Rauf	Pharmaceutica I Sciences	HEC	28-6-13	In Process
1128	Design, Syntheses and Application of Novel Liquid Crystals Materials for Liquid Crystal Displays" Development Characterization and Cytotoxicity of	Dr. Zakir Hussain	Chemistry	HEC	2/9/2009	In Process
1129	Polyoxometlate nanocomposites as Drugs delivery Particles	Dr. Jamshed Iqbal	Pharmaceutica I Sciences	HEC	31-01-12	In Process
1130	Study of uplift history of northern areas of Pakistan using fission track dating	Mr. Aziz Ahmad Qureshi	Physics	HEC	13-02-2013	In Process
1131	Development of salt toilerance in rice (oryza sativa) by Co overexpression of candidate salt tolerant genes	Dr. Ismat Nawaz	Environmental Sciences	ICGEB (International Centre for Genetic Engineering and Biotechnology)	31-03-2014	In Process
1132	Molecular and biological characterization of gold silver alloy nanoparticle	Dr. Aisha Naeem	Biosciences	PSF	23-11-2012	In Process
1133	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
1134	"[4+3] Cycloadditions: A Versatile Methodology for Constructing Novel 7-Membered Heterocyclic Scaffolds In Search of Potential Anti-Cancer Agents	Dr Farhan Ahmed Khan	Chemistry	HEC	28-6-13	In Process
1135	Isolation, Structure Elucidation and Biological Activities of The Chemical Constituents of The Plants Belonging To Family Rosaceae and Malvaceae	Dr Afsar Khan	Chemistry	HEC	28-6-13	In Process
1136	Screening of Important Medicinal Plants of Pakistan for Analgesic and Anti-Inflammatory Activity	Dr. Faiz Alam	Pharmaceutica I Sciences	PSF	7/12/2012	In Process
1137	Synthesis of Biologically Active Polyheterocyclic Compounds by Palladium Catalyzed Cross Coupling Reaction	Dr Imran Malik	Chemistry	HEC	28-6-13	In Process
1138	Direct Liquid (ethanol/methanol) Solid Oxide Fuel Cell (DLSOFC)	Dr. Rizwan Raza	Physics	PSF	7/12/2012	In Process
1139	Deposition and Design of A Solar Cell Structure Based on Bismuth Trisulphide: An Efficient Thin Film Light Absorber	Dr Bushra Ismail	Chemistry	HEC	28-6-13	In Process
1140	Material Synthesis and Characterization of Potentially Biological Active Polyoxometalates Based Drugs	Dr Asma Tufail	IRCBM	HEC	1/7/2013	In Process
1141	Vector network analysis of microwave devices	Dr. Salman Naeem Khan	Physics	PSF	26-12-2013	In Process
1142	Genetic diversity of puccinia stiiformis tritici (Cause of stripe rust) in Pakistan	Dr.Sumaira Farrakh	Biosciences	HEC	15-05-2014	In Process
1143	Development of Thermoplastic Nanocomposites for Sustainable Environment"	Dr Sadullah Mir	Chemistry	HEC	1/7/2013	In Process
1144	Functional nanocomposites for advanced fuel cell technology	Dr. Rizwan Raza	Physics	HEC	31-12-2013	In Process
1145	Development of Antibacterial Dental Adhesives Through Photocatalysis of Titanium Dioxide	Dr Jibran Iqbal	IRCBM	HEC	1/7/2013	In Process
1146	Bioactivity Guided Isolation of Anticancer Compounds from Some Selected Species of Genus Launeae Establishment of Wireless Network Research Laboratory	Dr Umar Farooq	Chemistry Computer	HEC	1/7/2013	In Process
1147	in Computer Science Department  Exploring and Classifying Indicators for Sustainable Socio	Dr. Babar Nazir	Science	HEC (I S U L)	30-11-2012	In Process
1148	economic Development through the Intensification of women in Pakistan	Dr. Talat Afza	Management Sciences	HEC	5/10/2011	In Process
1149	Post Doctoral Fellowship Program  The effects of quality of indoor environment on user	Dr. Saleem Ahmed Shah Bokhari	Biosciences	HEC (The Association of Commonwealth Universities)	31-05-2012	In Process
1150	rine ellects of quality of induced environment on tase satisfaction and building costs for institutional building: Post occupancy evaluation of three buildings of CIIT Islamabad	Arch. Uzma Noren Zain	Archtecture	HEC	9/9/2011	In Process
1151	towards the formulation of third generation photosensitizes for targeted photodynamic therapy of cancer	Dr. Zafar Iqbal	Chemistry	HEC	28-05-2013	In Process
1152	The line as the most powerful tool for communication in visual art	Dr. Nargis Khalid	Archtecture	HEC	4/3/2011	In Process
1153	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 Fund Program (Punjab)	26-02-2013	In Process
1154	Dye Synthesized Solar Cell	Dr. Nazar Abbas Shah	Physics	ISESCO-COMSTECH	14-09-12	In Process
1155	Ensuring Human Rights and Cultural Diversity: The Role of Media and Civil Society in Pakistan	Dr. Abdus Sattar Abbasi	Management Sciences	HEC	20-09-2012	In Process
1156	Feasibility appraisal of flood zoning in a developing country employing socio-engineering approach: a critical analysis of national flood policy guidelines	Dr. Muhammad Atiq RehmanTariq	Civil Engineering	International Foundation for Science (IFS)	23/01/2013	In Process
1157	Participation in research activities on thermal transport propoerties of solids and fluids	Dr. Muhammad Abid	Mechanical Engineering	HEC	05-06-2014	In Process
1158	E-Asessment osystem for C/C++ programming assingments	Dr. Muhammad Salman Khan	Computer Science	ICT R&D	26-03-2015	In Process
1159	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
1160	Nanoparticles drug deliveryand photodynamic effect for cancer treatment	Dr. Muhammad Hammad Aziz	Physics	HEC	01-07-2013	In Process
1161	Synthesis and biological screening of B-Peptides analog of neurotension NT (8-13)	Dr. Muhammad Arfan	Chemistry	HEC	24-06-2013	In Process
1162	Confirmation of effect of a herbal; medicine against hepatitis C Virus infection	Dr. Saleem Ahmed Shah Bokhari	Biosciences	HEC	24-06-2013	In Process
1163	Islam and orientalists  Identification of potential drug targets in obese renal	Dr. Muhammad Zubair	Humanities	HEC	25-06-2013	In Process
1164	patients and insilico discovry of their potential inhibitors  BRACO-19 based water soluble fluorophores: Application	Dr. Aisha Naeem	Biosciences	HEC	24-06-2013	In Process
1165	s specific probes for biomolecules  Evaluating photodynamic action of tetra-and	Dr. Tariq Mahmood	Chemistry	HEC	24-06-2013	In Process
1166	octaglycosylated zinc phthalocyanines against lung cance Thermostability and thermoactivity of tryptophan synthase	Dr. Zafar Iqbal	Chemistry	HEC	04-06-2013	In Process
1167	an in silico study  Energy access impact assessment of industrial units	DI. Qaisei Falilii	Biosciences  Centre for	PSF	26-09-2013	In Process
1168	operating informally: the case of industrial cities of Punjab  A survey of implementation of activity-based costing in	Dr. Bilal Mirza	Policy Studies  Management	HEC	30-04-2013	In Process
1169	power sector of Paksitan  Fabricationand analysis of docetaxel-loaded	Dr. Rashid Saeed	Sciences Pharmaceutica	HEC	06-05-2013	In Process
1170	thermosensitive liquid suppository  Bioactivity guided isolation of secondary metabolites from	Dr. Umar Faraga	I Sciences	HEC	04-03-2013	In Process
1171	quercus incana and verbascum thapsus Validating efficacy of a herbal formulation against hepatitis	Dr. Umar Farooq Dr. Saleem Ahmed	Chemistry	PSF	18-06-2013	In Process
1172	C virus infection Simulation of fission product, corrosion product and	Shah Bokhari Dr. Khurram Mehboob	Biosciences Physics	PSF HEC	16-05-2013	In Process
	activagtion product activity in reactor accident condition  NIR Responsive Phthalocyanine Photosensitizers for					
1174	Targeted Photodynamic Therapy Against MCF7 Cancer cell line	Dr. Zafar Iqbal	Chemistry	HEC	13-05-2014	In Process
1175	Solar System for Physics department CIIT, Lahore	Dr. Syed Javaid Iqbal	Physics	HEC	25/07-11	In Process

