2	Dr. Muhammad Nasir	Professor	IRCBM	Lahore	doping on the enhancement of visible light photocatalytic activity of TiO2	Healthcare , Applied Science and Technology	20-21 March, 2015	USA	228,375
3	Dr. Muhammad Asrar-ul-Haq	Assistant Professor	Management Sciences		The Impact of preceived corporate social responsibility on job satisfaction and organizational commitment: evidence from Pakistan	Conference in America 2014	19-21 Feb, 2015	USA	237,000
4	Dr. Saadia Naseem	Assistant Professor	Biosciences	Islamabad	Identification of Papaya Ringspot Virus-P in Pakistan and Prediction of Its Evolutionary Rate	Advances in Plant Virology Organized in colaboration with the Society for General Microbiology	31 March- 02 April, 2015	UK	234,000
5	Dr. Muhammad Shakil Ahmad	Assistant Professor	Management Sciences	Attock	Impact of Organizataional Empowerment on Employee Commitment: Moderating Role of Organization Learning Culture and Locus of Control	42nd Academy of International Business UK & Ireland (AIB UKI) Conference	16-18 April, 2015	UK	239,801
6	Dr. Zuhaib Ashfaq Khan	Assistant Professor	Electrical Engineering	Attock	A Novel Protocol for interference	The 14th International Conference on Networks ICN 2015 (NexComm 2015)	19-24 April, 2015	Spain	259,900
7	Dr. Hasan Riaz,	Assistant Professor	Biosciences	Sahiwal	Melatonin suppressed apoptosis in caspase-dependent manner in buffalo granulosa cells	2013	21-25 April, 2015	Turkey	240,012
8	Dr. Syed Junaid Nawaz	Assistant Professor	Electrical Engineering	Islamabad	Angular Characteristics of a Unified 3-D Scattering Model for Emerging Cellular Networks On the Spatial Characterization of 3 D Air- to Ground Radio	The IFFF International	08-12 June, 2015	UK	262,742
					Communication Channels	2015 IEEE International Symposium on Applications of Feroelectric (ISAF).			
9	Dr. Muhammad Anis-ur- Rehman	Associate Professor	Physics	Islamabad	Co-precipitated Magnetoplumbite Nanoparticles and their Structural and Dielectric Properties	International Symposium on Integrated Functionalities (ISIF) and Piezoresponse Force Microsopy Workshop (PFM)	24-27 May,2015	Singapore	234,295
10	Dr. Asad Ullah Khan	Professor	Chemical .Engg	Lahore	A Comparative study of ceramic dispersants using atomic force microscopy	ISAF-ISIF-PFM 2015) 5th International Colloids Conference	21-24 June, 2015	Netherland	284,480
11	Mr. Mubeen-ur-Rehman	Lecturer	Management Sciences	Islamabad	Investors' Sentiments and Industry returns: Wavelet Analysis through Squared Coherency Approach	Investors' Sentiments and Industry returns: Wavelet Analysis through Squared	19-21 October, 2015	Austria	220,178
12	Dr.Saima Nawaz	Assistant Professor	Management Sciences	Islamabad	Fiscal Policy and Growth	Coherency Approach International Conference on Policy Modeling: Eco Mod 2015	15-17 July, 2015	USA	266,496
13	Dr. Nazar Abbas Shah	Associate Professor	Physics	Islamabad	Zn and Te Enrichment Zn Te Thin Films for Solar Cell Applications Attached & Sent	Photovoltaic Technical Conference 2015	26-30 May, 2015	France	240,989
14	Dr. Rab Nawaz	Assistant Professor	Mathematics	Islamabad		International Confernce on Recent Advances in Pure and Applied Mathematics	03-06-June, 2015	Turkey	182,725
15	Dr. Ahmad Nawaz	Assistant	Management	Lahore	Does Social Performance Drives Corporate Governance Mechanism in MFIs ? An Issue of Endogeneity" 2) Financial Performance and Comparis	4th European Research	01-02 June, 2015	Switzerland	171,872
		Professor	Sciences		Financial Performance and Corporate Governance in Microfinance: Who Drives Who? An Evidence From Asia"				,
16	Dr. Muhammad Irfan	Assistant Professor	Management Sciences	Abbottabad	Case Study of Pakistan 1) Fractional Processing-based Avtive	2015 International Conference on Social Science and Pshchology (ICSSP 2015)	27-29 June, 2015	South Korea	228,680
17	Dr. Muhammad Tahir Akhtar	Assistant Professor	Electrical Engineering	Islamabad	Noise Control Algorithm for Impulsive Noise 2) Variable Step-Size Based- Adaptive algorithm for Acoustic Feedback Cancellation During Online Impact of Organizational		12-15 July, 2015	China	216,190
18	Dr. Muhammad Shakil Ahmad	Assistant Professor	Management Sciences	Attock	Empowerment on Employee Commitment: Moderating Role of Organization Learning Culture and Locus of Control	The International Business Conference part of Managemen and Business Academy: Brunel University 2015	3-5 July, 2015	UK	257,756
19	Dr. Amna Yousaf	Assistant Professor	Management Sciences	Islamabad	It Takes two toTango the Joint Effect of HPWS and HRM System Strength on Employee Outcomes	Future Challenges in Management and Business	06-07 July, 2015	Turkey	161,853
20	Dr. Muhammad Junaid Mughal	Professor	Electrical Engineering	Islamabad	A Study of Periodic Multilayered Structure in Fractional Dimension Space and Euclidian Space	Progress in Electromagnetics Symposium (PIERS 2015)	06-09 July, 2015	Czech Repubkic	243,167
21	Dr. Zahid Ali	Assistant Professor	Biosciences	Islamabad	Genetic Stability and Psesistence of Morphological Features of Transgenic Pea (Pisum sativum L) Harboring Na+/H+ antiporter Against Salt Stress	2015	22-25 July, 2015	USA	301,670
22	Mr. Bilal Masood	PhD Scholar	Electrical Engineering	Lahore	Channel Modeling of NB-PLC for Smart Grid	20th IEEE Symposium on computers and Communications (ISCC 2015)	6-9 July, 2015	Cyprus	207,525
23	Mr.Nayyar Mehmood	PhD Scholar	Mathematics	Islamabad	Coincidence points of non-self mappings/relations in TVS-cone metric	11th International Conference on Fixed Point Theory and its Applications	20-24July, 2015	Turkey	193,500
24	Dr. Sadia Arshad,	Assistant Professor	Mathematics	Lahore	On Stability of Fractional order Model of HIV Infection	Mathematical and Computational Modeling in	02-07 August, 2015	Turkey	175,140
			Computer		Adaptive Trust Threshold Strategy for	Science and Technology The 14th IEEE International Conference on Trust, Security			
25	Mr. Muhammad Saleem Khan	PhD Scholar	Computer Science	Islamabad	Misbehaving Node Detection and Isolation	and Privacyin Computing and CommunicatioNS (IEEE Trust Com-15)	20-22 August, 2015	Finland	245,936
26	Dr. Ahsan Maqsoom	Assistant Professor	Civil- Engineering	Wah	Services: A Comparison between Emerging and Developed Economy Construction Contracting Firms	on Construction and Real Estate Management (ICCREM 2015)	11-12 August, 2015	Sweden	213,080
27	Dr. Mohamed Afzal Ebrahim	Associate Professor	Architecture	Islamabad	Cool Towers as a Passive Cooling Option: Study of a Students' Cafeteria in Islamabad Pakistan	Solar 2015	28-30 July, 2015	USA	262,400
28	Dr. Muhammad Waseem	Assistant Professor	Physics	Islamabad	Synthesis and Some physical properties of anosized SiO2 and their composite for antibacterial activities	05-07 August, 2015	5th International Conference for Young Chemist 2015 The 7th IEEE	Malaysia	166,440
29	Dr. Ehsan Ullah Muir	Associate Professor	Computer Science	Wah	HETS: Heterogeneous Edge and Task Scheduling Algorighm for	24-26 August, 2015	International Workshop on Multicore and Multithreaded Architectures and	USA	278,720
	- non widi				Heterogeneous Computing Systems	-J 2010	Architectures and Algorithms (M2A 205) in conjunction with the 17th IEEE International Conference on High		, 20
30	Dr. Munam Ali Shah	Assistant Professor	Computer Science	Islamabad	(i) Organization Based Intelligent Proces Schedling Algorithm (OIPSA) (ii) Energy Efficiency in Smartphones: A survey on Modern Tools and	11-12 Sep, 2015	21st IEEE International Conference on Automation and Comuting	UK	214,000
31	Dr. Saddam Hussain	Assistant	Management	Attock	Techniques Application of Partial Least Square in Predicting E-Entrepreneurial Intention	08-10 Sep, 2015	29th Annual Conference of the British Academy of	UK	316,848
		Professor	Sciences		Predicting E-Entrepreneurial Intention Among Business Students The Role of Dolomite Powder on the	08-10 Sep, 2015	Management: The Value of Pluralism in Advancing 40th Conference on		
32	Dr. Saeed Ahmad	Professor	Civil Engineering	Wah	Properties of Self Compacting Concrete Dynamics in fixed-beds packed with	26-28 August, 2015	40th Conference on our world in Concrete& Structure	Singapore	176,344
33	Prof. Dr. Shamsul Qamar	Professor	Mathematics	Islamabad	core-shell particles: Derivation and application of analytic and numerical solutions of a general rate model	27 September to 01 October, 2015	Congress of Chemical Engineering (ECCE10)	France	281,400
34	Mr. Syed Qasim Shah	Lecturer	Management Sciences	Abbottabad	Corporate Genvrnance and Firm's Performance: An empirical Analysis of listed companies of Pakistan	19-20 September, 2015	4th Scientific & Research Conference on New Trends in Business	Turkey	184,420
35	Dr. Abdul Samad Khan	Associate Professor	IRCBM	Lahore	Synthesis of electrospun bioactive carbon nanotube based dental resinbased composites	07-10 October, 2015	Academy of Dental Materials Annual Meeting 2015	USA	307,395
36	Dr. Nazneen Bangash	Assistant Professor	Biosciences	Islamabad	Aminocyclopropane-1- carboxylate deaminase producing bacteria promote wheat growth under water	28-30 October, 2015	BioMicro World 2015, VI International Conference on Environmental,	Spain	247,192
	Sungaoli	Professor			promote wheat growth under water stress	2010	Environmental, Industrial and Applied Microbiology		
37	Dr. Arshad Saleem Bhatti, Dean Sciences	Professor	Physics	Islamabad	Visible Luminescence in the VLS grown self Ga deped ZnS nanostructures	18-23 October, 2015	AVS 62nd International Symposium & Exhibition (AVS-62)	USA	306,316
20	Dr. Mohammad Abubakr	Assistant	Management	lalamahad	Political Benefits and Corporate	00.04.0-1-1-2.0045	32nd Euro-Asia	1112	200 400
38	Saeed	Professor	Sciences	Islamabad	Performance: Evidence from an Emerging economy	28-31 October, 2015	Management Studies Conference IEEE 2015 International	UK	286,400
39	Dr. Bilal ljaz	Assistant Professor	Electrical Engineering	Islamabad	Compact Microstrip Triangular Patch Antenna with Meandered Ground Plane for GPS and CNSS Applications	28-30 Octoer, 2015	International Symposium on Microwave, Antenna Propagation and EMC Technologies for	China	214,200
					Applications		Wireless Communications (MAPE 2015)		
40	Dr. Asad Ullah Khan	Professor	Chemical Engineering	Lahore	An economical and UV assisted crumb rubber device for harnessing drinking water from river	08-13 November, 2015	Aiche Annual Meeting 2015	USA	296,416
	Dr. Muhammad Fraz Bashir	Assistant Professor	Physics	Lahore	Obliquely propagating electrostatic waves in a magnetized plasma for different types of anisotropic kappa distribution	14-18 December, 2015	American Geophysical Union Fall Meeting 2015	USA	277,240
41					Tunable Synthesis, microstructural, high temperature electrical and hole	11-15 Jan, 2016	13th Joint MMM- Intermag Conference	USA	302,750
41	Dr. Saif Ullah Awan	Assistant Professor	Physics	Islamabad	carrier induced ferromagnetic properties of co-doped ZnO nanoparticles with Co-and Li ions	,	internay Conterence		
	Dr. Saif Ullah Awan Dr. Akbar Azam		Physics Mathematics	Islamabad Islamabad	properties of co-doped ZnO	06-09 January, 2016	Joint Mathematical Meeting, 2016	USA	297,000
42		Professor Professor Assistant	Mathematics Computer		properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and		Joint Mathematical Meeting, 2016 for PhD studies	USA China	297,000
43	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare	China	39,500
42	Dr. Akbar Azam	Professor Professor Assistant Professor	Mathematics Computer	Islamabad	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping	06-09 January, 2016	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University	China	
42 43 44	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
42 43 44	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
42 43 44	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
42 43 44	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
42 43 44	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
43	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
43	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
43	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
43	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
43	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
42 43 44	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
42 43 44	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
43	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
43	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
43	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
43	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
42 43 44	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
42 43 44	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
42 43 44	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
42 43 44	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
42 43 44	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
42 43 44	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
43	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
43	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
43	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
43	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
43	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
43	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
43	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
43	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
43	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
43	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
43	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
43	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
43	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
43	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
43	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500
43	Dr. Akbar Azam Dr. Ibrar Hussain	Professor Professor Assistant Professor Assistant	Mathematics Computer Science	Islamabad Attock	properties of co-doped ZnO nanoparticles with Co-and Li ions Coincidence Points of Crisp and Fuzzy Mapping for PhD studies Zhejiang University	06-09 January, 2016 16 Oct 2014 for 4 years	Joint Mathematical Meeting, 2016 for PhD studies Zhejiang University Only Airfare Completed Postdoctoral Study at	China	39,500

COMSATS Institute of Information Technology

UPDATED STATUS OF TRAVEL GRANT 2015

Title of Conference

To present paper in the International Conference on Fundamentals and Development of Fuel Cells FDFC 2015

International Conference on Healthcare , Applied Science and Technology Conf/evnt date

03-05 February, 2015

Title of Paper

High performance zinc based cathode for low temperature solid oxide fuel cell

Study of Synergistic of SC and C codoping on the enhancement of visible light photocatalytic activity of TiO2

Designation Department

Physics

Assistant Professor

Assistant Professor Campus

Islamabad

Principal Investigator

Dr. Ghazanfar Abbas

Sr. No

1

Sanctioned

Amount

241,128

Country

France

