| '  | Dr. Muhammad Kham                   |                        |                           |            |  |                      | Sustainability  |             |
|----|-------------------------------------|------------------------|---------------------------|------------|--|----------------------|---|-------------|
| 2  | Dr. Arshad Bashir                   | Assistant<br>Professor | Humanities                | Islamabad  | International Collaboration in<br>Teaching a Course in Global<br>Perspectives of Educational<br>Leadership           | 09-12 Feb, 2016      | 8th Annual Conference on<br>Higher Education<br>Pedagogy                                  | USA         |
| 3  | Dr. Mohammad Kaleem                 | Assistant<br>Professor | Electrical<br>Engineering | Islamabad  | Bandgap Engineering of InGaAsP/InP<br>Laser Structure by Photo-Absorption -  | 16-18 February, 2016 | SPIE Photoic West-<br>OPTO 2016, International<br>Conference on Smart<br>Photonic and     | USA         |
|    |                                     | 1 10103301             | Linginicaling             |            | Induced Point Defects  |                      | Optoelectronic Ingegrated<br>Circuits XVIII (OPTO<br>2016)                                |             |
| 4  | Dr. Rao Aamir Ali Khan              | Assistant<br>Professor | Management<br>Sciences    | Islamabad  | The Influence of formal and Informal control on the performance of IT projects in Pakistan                           | 18-21 February, 2016 | 23rd Annual Conference<br>on Business and Behavior<br>Sciences                            | USA         |
| 5  | Dr. Asghari Gul                     | Assistant<br>Professor | Physics                   | Islamabad  | Synthesis, Characterization and physio-chemical studies of some newly synthesized conducting polymers                | 01-03 March, 2016    | Second UAE Conference<br>on Pure and Applied<br>Chemistry (ECPAC 16)                      | UAE         |
| 6  | Dr. Khurram Ali                     | Assistant<br>Professor | Electrical<br>Engineering | Lahore     | GNSS Pseudorange Smoothing:<br>Linear vs Non-linear Filtering  | 05-12 March, 2016    | IEEE Aerospace<br>Conference 2016   | USA         |
|    |                                     |                        | Computer                  |            | Paradigm  A Delay Mitigation Dynamic   |                      | 2nd IEEE International<br>Conference on Industrial  |             |
| 7  | Dr. Arshad Farhad                   | Lecturer               | Science                   | Sahiwal    | Scheduling Algorithm for the IEEE<br>802.15.4 Based WPANs  Impact of Organizational                                  | 13-15 March, 2016    | Informatics and Computer<br>Systems (CIICS)  Advances in Business-                        | UAE         |
| 8  | Dr. Muhammad Shakil Ahmad           | Assistant<br>Professor | Manatement<br>Sciences    | Attock     | Empowerment on Employee Commitment: Moderating role of Organizational learning culture and locus of control          | 17-18 March, 2016    | Related Scientific<br>Research Conference<br>(ABSRC 2016)                                 | Italy       |
| 9  | Dr. Sarfraz Ahmad                   | Associate<br>Professor | Mathematics               | Lahore     | On the Chain Blockers of the Poset<br>C5 x Cb  | 22-23 March, 2016    | 1st IMA Conference on<br>Theoretical and<br>Computational Discrete<br>Mathematics         | UK          |
| 10 | Dr. Muhammad Zahid Iqbal            | Associate<br>Professor | Manatement<br>Sciences    | Islamabad  | Academics Interpersonal Conflict<br>Handling Styles A Cognitive Resource<br>View                                     | 03-04 April, 2016    | Management Theory and Practice Conference   | Japan       |
| 11 | Dr. Abdul Wahid                     | Assistant<br>Professor | Computer<br>Sciences      | Islamabad  | Compatative Study of Routing<br>Strategies in SDN  | 04-08, April, 2016   | ACM SAC 2016 (ACM<br>Symposium of Applied<br>Computing)                                   | Italy       |
| 12 | Dr. Guftaar Ahmad Sardar<br>Sidhu   | Assistant<br>Professor | Electrical<br>Engineering | Islamabad  | Achieving Engergy Fairness in<br>Multiuser Uplink CR Transmission  | 04-06 April,2016     | IEEE Wireless<br>Communications and<br>Networking Conference                              | Doha Qatar  |
| 13 | Dr. Syed Junaid Nawaz               | Assistant<br>Professor | Electrical<br>Engineering | Islamabad  | Analyses of Multipath Shape Factors of Air-to-Ground Radio Communication Channels                                    | 18-20 April, 2016    | IEEE Wireless<br>Telecommunication<br>Symposium 2016 (WTS'<br>16)                         | UK          |
| 14 | Dr. Muhammad Anis-ur-<br>Rehman     | Associate<br>Professor | Physics                   | Islamabad  | Facile Preparation Approaches and<br>Prospective Applications for<br>Nanostructured Ferrites                         | 24-30 April, 2016    | 5th International<br>Conference on<br>Superconductivity and<br>Magnetism (ICSM 2016)      | Turkey      |
| 15 | Dr. Uzma Kabir                      | Assistant<br>Professor | Architecture              | Islamabad  | Sustainable Design Education: A prerequisite for a Meaningful Sustainable /Green Architectural                       | 11-14 May, 2016      | DCA-E conference 2016,<br>Design Communication<br>Association European                    | Turkey      |
| 46 | Dr. Verin laund                     | Assistant              | Manatement                | Abbettehed | practice in Pakistan  Sensors-based Crisis Rsponse and   | 22 25 May 2046       | Conference, Turkey  13th International Conference on Information Systems for              | Drozil      |
| 16 | Dr. Yasir Javed                     | Professor              | Sciences                  | Abbottabad | Management for Mass Gatherings: A<br>Case of Hajj  | 22-25 May, 2016      | Crisis Response and<br>Management (ISCRAM-<br>2016)                                       | Brazil      |
| 17 | Dr. Sarfraz Ahmad                   | Associate<br>Professor | Mathematics               | Lahore     | On the Chain Blockers of the Poset<br>C5 x Cb  | 24-27 May, 2016      | Combinatorial and Additive Number Theory(CANT 2016)                                       | USA         |
| 18 | Mr. Ahmad Naseem Alvi               | Assistant<br>Professor | Electrical<br>Engineering | Islamabad  | Influence of Backoff Period in Slotted CSMA/CA of IEEE 802.15.4  | 25-27 May, 2016      | International Conference<br>on Wired & Wireless<br>Internet Communications<br>(WWIC 2016) |             |
| 19 | Dr. Ghazanfar Abbas                 | Assistant<br>Professor | Physics                   | Lahore     | Electrochemical Study of Nano-<br>composite Anode for Energy<br>Conversion Applications (Solid Oxide<br>Fuel Cell)   | 20-24 June, 2016     | Collaborative Conference<br>on 3D and Materials<br>Research(CC3DMR)<br>2016               | South Korea |
| 20 | Dr. Muhammad Shakil Ahmad           | Assistant<br>Professor | Management<br>Sciences    | Attock     | Impact of Organizational Empowerment on Employee Commitment: Moderating role of Organizational learning culture and  | 21-24 June,2016      | 14th International Conference of the Society for Global Business & Economic Development   | USA         |
| 21 | Mr. Atiq Ur-Rehman                  | Lecturer               | Electrical<br>Engineering | Abbottabad | locus of control  Texture Feature Selection using GA for Classification of Human Brain MRI Scans                     | 25-30 June, 2016     | (SGBED)  Internatinal Conference on Swam Intelligence                                     | Indonesia   |
| 22 | Dr. Naveed ur Rehman                | Assistant<br>Professor | Electrical<br>Engineering | Islamabad  | Translation Invariant based DWT denoising using goodess of fit test  | 26-29 June, 2016     | IEEE Statistical Signal<br>Processing Workshop  | Spain       |
| 23 | Dr. Waqqar Ahmed                    | Assistant<br>Professor | Physics                   | Islamabad  | Synthesis and Surface Enhanced<br>Raman Scattering (SERS) Properties<br>of Gold Nanworms                             | 27-29 June, 2016     | 2nd International<br>Conference on Functional<br>Ingegrated Nano Systems                  |             |
| 24 | Dr. Zahra Jabeen                    | Assistant<br>Professor | Biosciences               | Islamabad  | NHX-type Na+/H+ anti-porter gene<br>expression under different salt lavels<br>and allelic diversity of HvNHX in wild | 26-30 June, 2016     | 12th International Barley<br>Genetics Symposium-  | USA         |
| 25 | Dr. Muhammad Aamir Khan             | Assistant<br>Professor | Management<br>Sciences    | Islamabad  | and cultivated barleys  A Household Level Analysis of Pakistan-China Free Trade                                      | 04-08 July, 2016     | 2016  24th International Input- Output Conference   | South Korea |
|    |                                     | Assistant              | Computer                  |            | Agreement- A CGE Analysis  Hybrid Rapid Response Routing   |                      | 7th International<br>Conference on<br>Computing,  |             |
| 00 | Dr. Tariq Umer                      | Professor              | Science                   | Wah        | Approach for Delay-Sensitive Data in<br>Hospital Body Area Sensor Network  | 06-08 July, 2016     | Communication and<br>Networking Technologies<br>(7th ICCCNT 2016)                         | USA         |
| 26 |                                     | Assistant<br>Professor | Mathematics               | Lahore     | Cosmological evolution with collisional fluid in modified theories   | 21-23 July, 2016     | V Italian-Pakistani<br>Workshop on Relativistic<br>Astrophysics                           | Italy       |
| 26 | Dr. Muhammad Zubair                 |                        | Mathematics               | Islamabad  | On Fredholm Integral Equations   | 25-29 July, 2016     | Conference on Integral<br>Methods in Science and<br>Engineering (IMSE 2016)               | Italy       |
|    | Dr. Muhammad Zubair  Dr. Akbar Azam | Professor              |                           |            |  |                      |   |             |
| 27 |                                     | Professor              |                           |            |  |                      |   |             |
| 27 |                                     | Professor              |                           |            |  |                      |   |             |
| 27 |                                     | Professor              |                           |            |  |                      |   |             |
| 27 |                                     | Professor              |                           |            |  |                      |   |             |
| 27 |                                     | Professor              |                           |            |  |                      |   |             |
| 27 |                                     | Professor              |                           |            |  |                      |   |             |
| 27 |                                     | Professor              |                           |            |  |                      |   |             |
| 27 |                                     | Professor              |                           |            |  |                      |   |             |
| 27 |                                     | Professor              |                           |            |  |                      |   |             |
| 27 |                                     | Professor              |                           |            |  |                      |   |             |
| 27 |                                     | Professor              |                           |            |  |                      |   |             |
| 27 |                                     | Professor              |                           |            |  |                      |   |             |
| 27 |                                     | Professor              |                           |            |  |                      |   |             |
| 27 |                                     | Professor              |                           |            |  |                      |   |             |
| 27 |                                     | Professor              |                           |            |  |                      |   |             |
| 27 |                                     | Professor              |                           |            |  |                      |   |             |
| 27 |                                     | Professor              |                           |            |  |                      |   |             |
| 27 |                                     | Professor              |                           |            |  |                      |   |             |
| 27 |                                     | Professor              |                           |            |  |                      |   |             |
| 27 |                                     | Professor              |                           |            |  |                      |   |             |
| 27 |                                     | Professor              |                           |            |  |                      |   |             |
| 27 |                                     | Professor              |                           |            |  |                      |   |             |

COMSATS Institute of Information Technology

UPDATED STATUS OF TRAVEL GRANT 2016

Title of Paper

Determinants of Innogative Agro-Forestry Adoption in the Arid zone of Thal, Pakistan

12th International Conference on Environmental Cultural, Economic & Social Sustainability

USA

Principal Investigator

Dr. Muhammad Khan

Sr. No

1

Designation Department Campus

Management Sciences

Lahore

Assistant Professor

| Column   | Dr. Rach Share   | Dr. Rac Hasse  Audition  Or July Standard Properties  Or July Standard Pro | Distribution   | 2. Rich Ballance   | On Rain Special Problems Special Speci | Distribution   | De Filo Noting  De Filo Noting | Dr. Rach Shade   | Distribution   | 2-Fix Shabes   Processor   Pro | Display   Application   Appl   | 3 | Dr. Nadia Nawaz           | Associate<br>Professor | Electrical<br>Engineering | Wah        | XenoJe tBench: An Open Source<br>HardReal Time Multiprocessor<br>Benchmark  | 15-17 August, 2016              | 6th International<br>Conference on Intelligent<br>& Advance System(ICIAS<br>Co-sponsored by IEEE)          | Malaysia  |
|--|--|--|--|--|--|--|--|--|--|--|--|---|---------------------------|------------------------|---------------------------|------------|---|---------------------------------|--|-----------|
| Dr. And Sonal Peterson Ourside Services   Lamon Dr. Composition Services   1-17 August 2010   Services   Lamon Dr. Composition Services   1-17 August 2010   Services   Lamon Dr. Composition Services   Services | Processor Special Properties Company C | Processor Special Properties Company of Comp | Dr. 20d Bornal  Dr. 20d Bornal  Addisold  Companies  Lamber  Dr. 20d Bornal  Dr. 20d Bornal  Addisold  Companies  Lamber  Dr. 20d Bornal  Addisold  Companies  Lamber  Dr. 20d Bornal  Addisold  Companies  Dr. 20d Bornal  Dr. 20d Bornal  Addisold  Companies  Dr. 20d Bornal  Dr. 20d Borna | Dr. Nad School Services Services Libron Services Services Aparth Comprehensive National Aparth Comprehensive National Comprehensive Natio | Dr. Files Send Peters Communication Communic | Dr. Not derval  Dr. Add and Turn  Application  Dr. Add and Turn  Dr. Add and Turn  Application  Dr. Add and Turn  Application  Dr. Add and Turn  Dr. Add and Turn  Application  Dr. Add an | Dr. 70d Schol American Computer Scholar Schola | Dr. Ales Services  Dr. Ales Services  Dr. Ales Services  Dr. Ales Maries  Dr. Ales Services  Dr. Ales Maries  Asserted  Dr. Ales Maries  Dr. A | D. Abd derval Pedester D. Abd and Rue Application D. Abd and Rue Applicatio | Dr. Nati School Anderson Besteron Linford School Sc | Dr. Hotel School Projection Community Communit | 4 | Dr. Rab Nawaz             | Assistant<br>Professor |                           | Islamabad  | On coupled wave scattering of structures involving flexible   | 15-17 August, 2016              | 2nd International<br>Conference on Safety &  |           |
| Dr. Harris Na.  Assistant Dr. Harris Na.  Dr. Harris Na.  Assistant Dr. Harris Na.  Dr. Harris Na.  Dr. Harris Na.  Assistant Dr. Harris Na.   | Do American   American   Composition   Com   | Do American   American   Composition   Com   | 16. Animal Filia Mercent Computer Science Information Science Computer Science Information Science Computer Science Information Science Computer Science Comput | Dr. American Processor Company (Conference on the second of the Conference on the second of the Conference on the Confer | The Author Falls  Advantage  To Compute Management Computer  To Compute Management Computer  To  | D. Anima France Accepted Computer State of Physics Computer State of P | 10. Alleum Files Amount Files A | Do And will File   | D. Anima France   American   Computer Source   Demonstra   Computer Source   Demonstra     | Dr. American American Computer Sciences Computer | D. Admini in Montecol Science  | 5 | Dr. Abid Sohail           |                        | Computer<br>Science       | Lahore     | Competencies Measurement Method   | 15-17 August, 2016              | on Computer and<br>Information   | Lumpur,   |
| Dr. Hallist All  Mr. Bharbara Hall  Letters  Exprise may  Absoluted  With For Phil Studies of Physics  Company  Bending and Studies of Physics  Bending and Studies of P | Dir Hazziri All Arceland Professor Special Composition on Repeat National Confessor Special Confessor  | Dir Hazziri All Arceland Professor Special Composition on Repeat National Confessor Special Confessor  | The Harrier AI Annexes of Professor  | CHAINTERN ALL  Acceptable  M. Bridgood Polan  Locker  Expression  Dr. American  American  Compute  Sector  Sector  Compute  Dr. American  American  Compute  Sector  Sector  Compute  Sector  Compute  Sector  Sector  Sector  Compute  Sector  S | Dr. Hazzid All Mr. Sternicus Abundance Mr. Advantation Mr. Sternicus Abundance Mr. Advantation | Dr. Harrot Al. Associate Production  Associate Production  Associate Production  Dr. Amer Tang Portion Associate Connection Connecti | Total Harror Al Processor  In Marcor Al Processor  In Marcor Al Processor  In American State   | Dr. Hazzid Al.  Assistant Professor Springering Company (Company Company Compa | Dr. Harrot Al. Associate Production  Associate Production  Associate Production  Dr. Amer Tang Portion Associate Connection Connecti | Cor Hard All Associate Department of Published Projectors Department of Published Proj | Dr. Pattell AM  Audicated Fingmann  Biochards  | 6 | Dr. Adnan Fida            |                        | Computer<br>Science       | Islamabad  | Link quality and positionaware route selection In mobile sensor networks  | 19-22 August, 2016              | 13th International<br>Conference on Ubiquitous<br>Robots and Ambient                                       | China     |
| Mr. Shickeyer PS2s Lecture  Dr. Annul Tark, Resist  Application  Dr. Annul Tark, Resist  Dr. Annul Tark, Resist  Application  Dr. Annul Tark, Resist  Dr. Annul Tark, Resist  Application  Dr. Annul Tark, Resist  Dr. Dr. Annul Tark, Resist  Dr. Dr. Annul Tark, Resist  Dr. Dr. Annul Tark, Resist  Dr. Annul Tark, Resist  Dr. Annul Tark, Resist  Dr. Dr. Annul Tark, Resist  Dr. Annul Tark, Resist  Dr. Annul Tark, Resist  Dr. Annul Tark, Resist  Dr. Dr. Annul Tark, Resist  Dr. Dr. Annul Tark, Resist  Dr. Annul Tark, Resist  Dr. Annul Tark, Resist  Dr. Dr. Annul Tark, Resist  Dr. Annul Tark, Resist  Dr. Dr. Annul Tark, Resist  Dr. Dr. Annul Tark, Resist  Dr. Annul Tark, Resist  Dr. Annul Tark, Resist  Dr. Annul Tark, Resist  Dr. Dr. Annul Tark, Resist  Dr. Dr. Annul Tark, Resist  Dr. Annul Tark, Resist  Dr. Dr. Annul Tark, Resist  Dr. Dr. Annul Tark, Res | Decision   Computer    | Decision   Computer    | Dr. Farrier Rises   Lecture   Chemical Engineering   Wash   For PRO clubes (pay Arter)   Close   2016 to   | Mr. Shorkeyer No.co.   Lockurger   Chemical Engineering   Wish   Por PRO budde (on) Affect   10 - 20 - 20 - 20   10 - 20   10   10   10   10   10   10   10  | December   Project   Computer     | Mr. Stanopor Name Loculary Dr. Arrad Tarig Rosin Dr. Arrad Tarig R | December   Control of Engineering   Control    | Cr. Amus Tariq Russin   Computer Professor   Comp   | Mr. Stanopor Name Loculary Dr. Arrad Tarig Rosin Dr. Arrad Tarig R | Cr. Amail Tadq Rocks   Lockure   Common   Separation   Common      | In Section 2002 Learner Computer Section Secti | 7 | Dr. Hazrat Ali            |                        |                           | Abbottabad | Urdu Speech and Preliminary Results on Speech Recognition   | 02-05 Sep, 2016                 | 17th Engineering Applications of Neural Network Conference   | UK        |
| Dr. Amel Tariq Rication Professor Science International Dr. Ministration Dr. Science Dr. Janace  | Dr. Alma Tarq Routh Professor Dr. Alma Tarq Routh Professor Dr. Alma Tarq Routh Professor Dr. Marcon Al Shab Associate Dr. Alma Tarq Routh Dr. Marcon Al Shab Associate Dr. Alma Tarq Routh Dr. Marcon Al Shab Associate Dr. Alma Tarq Routh Dr. Marcon Al Shab Associate Dr. Alma Tarq Routh Dr. Marcon Al Shab Associate Dr. Alma Associate Dr | Dr. Alma Tarq Routh Professor Dr. Alma Tarq Routh Professor Dr. Alma Tarq Routh Professor Dr. Marcon Al Shab Associate Dr. Alma Tarq Routh Dr. Marcon Al Shab Associate Dr. Alma Tarq Routh Dr. Marcon Al Shab Associate Dr. Alma Tarq Routh Dr. Marcon Al Shab Associate Dr. Alma Tarq Routh Dr. Marcon Al Shab Associate Dr. Alma Associate Dr | Dr. Amal Tasiq Ricoln Professor Dr. Marson All Shall Dr. Santa Nama Professor Dr. Fanta Nama Assessart Dr. Fanta Nama Assessart Professor Dr. Fanta Nama Assessart Dr. Fanta Nama Assessar | Dr. Alma Tarky Routh Professor Science Science Science Dr. Marcan At Shah Assistant Dr. Assistant Dr. Marcan At Shah Assistant Dr. Sarina At Shah Assistant Dr. Sarina At Shah Assistant Dr. Farna At Shah Dr. Sarina At Shah  | Dr. Anna Toric Richell Professor Science Science Dr. Numar Al Stavin Dr. Saider Dr. S | Dr. Amel Tadiq Residn Professor Dr. Marsam All Shelb Dr. Marsam All Shelb Dr. Sanisar Dr. San | Co-American Reach Profescor Silverse Si | Dr. Amar Tarro, Richard Professor Dr. Amar Tarro, Richard Dr. Amar Tarro, Richard Professor Dr. Amar Al Shano Assistant Dr. Amar Al Shano Dr. Amar Al  | Dr. Amel Tadiq Residn Professor Dr. Marsam All Shelb Dr. Marsam All Shelb Dr. Sanisar Dr. San | Cr. Almail Tarky Roads Professor Professor Professor Professor Dr. Marvan All Shah Assistant Dr. Saha-Arr Professor Professor Professor Dr. Saha-Arr Professor Dr | Dr. Amail Tariq Ricards Professor Science Information Amount Science Dr. Mariem Al Start Professor Science Dr. Farik Koha Professor Dr. Farik Koha Professor Professor Dr. Farik Koha Professor Dr. Science  | 8 | Mr. Sheheyar Khan         | Lecturer               |                           | Wah        | For PhD studies (only Airfare)  | 03 Sep, 2015 to<br>01 Sep, 2018 | For PhD studies at City  | Hong Kong |
| Dr. Marsam As Shahi Persistent Computer Some Professor P | Dr. Muram Asistant Computer Professor Selection Selectio | Dr. Muram Asistant Computer Professor Selection Selectio | Dr. Mursam AS Shab.  Asselbert Dr. Mursam AS Shab. Asselbert Dr. Servere Dr. Ferrie N Paur Dr. Servere Dr. Ferrie N Paur Dr. Servere Dr. S | Dr. Muram As Shane  Lecture  Dr. Savas Ant  Dr. Savas Ant  Dr. Savas Ant  Dr. Savas Ant  Assistant  Professor  Dr. Savas Ant  Professor  Professor  Dr. Savas Ant  Professor  Professor  Dr. Savas Ant  Professor  Professor  Dr. Savas Ant  Professor  Dr.  | Dr. IAArcan Alia Shambar Compates of Source Source Compates of Source of Source Compates of Source Compates of Source Compates of Sou | Dr. Marram A Shah. Assettert Dr. Forthan Khah. Assettert Dr. Forthan Khah. Dr. Forthan Khah. Assettert Dr. Forthan Khah. Assettert Dr. Forthan Khah. Assettert Professor Dr. Forthan Khah. Assettert Dr. Forthan Khah. Assettert Professor Dr. Saria Art Dr. Saria Art Professor Dr. Saria Art Professor Dr. Saria Art D | Dr. Marson Al Shareholt Dr. Marson Al Shareholt Dr. Fanish Rham Dr. Fanish Rham Dr. Sales Art Professor Dr. Fanish Rham Dr. Sales Art Professor Dr. Sales Art Dr. Sales Art Professor Dr. Sales Art Dr. Sales Art Professor Dr. Sales Art Dr. Sales Art Dr. Sales Art Professor Dr. Sales Art Dr.  | Dr. Muranny As Share Assessed Composes Professor Service International Service Professor Service Profe | Dr. Marram A Shah. Assettert Dr. Forthan Khah. Assettert Dr. Forthan Khah. Dr. Forthan Khah. Assettert Dr. Forthan Khah. Assettert Dr. Forthan Khah. Assettert Professor Dr. Forthan Khah. Assettert Dr. Forthan Khah. Assettert Professor Dr. Saria Art Dr. Saria Art Professor Dr. Saria Art Professor Dr. Saria Art D | Dr. Muram Al Shart Canada Computer of Noterial Decidence of National Professor Decidence of National Professor Office of National Pr | Dr. Marsem AS Stahe Dr. Harbanna AS Stahe Dr. Farba Naur Dr. Naura Naur Dr. Farba Naur Dr. Naura Naur Dr. Farba Naur Dr. Naura | 9 | Dr. Aimal Tariq Rextin    |                        | Computer<br>Science       | Islamabad  | Smartphone Users for Making Future  | 06-09 September,<br>2016        | Conference on Human-<br>Computer Interaction with<br>Mobile Devices and                                    | Italy     |
| Mr. M. Shamroor Aslam  Locuring  Difference of Paris Rivan  Difference of P | Mr. M. Shamson Aslam Lockuro Dr. Farha Khan Dr. Saira Arif Dr. Saira Arif Ansistant Professor Physics Indiana Dr. Saira Arif Ansistant Professor Physics Indiana Assistant Professor Physics Indiana Assistant Professor Physics Indiana Assistant Professor Professor District Assistant Professor Dr. Saira Arif Ansistant Assistant Assistant Assistant Professor Dr. Saira Arif Dr. Saira Arif Assistant Assistant Professor Professor Dr. Saira Arif Assistant Assistant Professor Dr. Saira Arif Assistant Assistant Assistant Professor Dr. Saira Arif Assistant Assistant Assistant Assistant Dr. Fayyar Anned Fabo Assistant Assistant Professor Dr. Anned Fabo Assistant Assistant Professor Dr. Saira Arif Dr. Saira Arif Assistant Assistant Professor Dr. Saira Arif Assistant Assistant Professor Dr. Saira Arif Assistant Assistant Assistant Professor Dr. Saira Arif Assistant Assistant Assistant Professor Dr. Saira Arif Dr. Saira Arif Assistant Assistant Professor Dr. Saira Arif Dr. Saira Arif Assistant Assistant Professor Dr. Saira Arif Dr. Saira Ar | Mr. M. Shamson Aslam Lockuro Dr. Farha Khan Dr. Saira Arif Dr. Saira Arif Ansistant Professor Physics Indiana Dr. Saira Arif Ansistant Professor Physics Indiana Assistant Professor Physics Indiana Assistant Professor Physics Indiana Assistant Professor Professor District Assistant Professor Dr. Saira Arif Ansistant Assistant Assistant Assistant Professor Dr. Saira Arif Dr. Saira Arif Assistant Assistant Professor Professor Dr. Saira Arif Assistant Assistant Professor Dr. Saira Arif Assistant Assistant Assistant Professor Dr. Saira Arif Assistant Assistant Assistant Assistant Dr. Fayyar Anned Fabo Assistant Assistant Professor Dr. Anned Fabo Assistant Assistant Professor Dr. Saira Arif Dr. Saira Arif Assistant Assistant Professor Dr. Saira Arif Assistant Assistant Professor Dr. Saira Arif Assistant Assistant Assistant Professor Dr. Saira Arif Assistant Assistant Assistant Professor Dr. Saira Arif Dr. Saira Arif Assistant Assistant Professor Dr. Saira Arif Dr. Saira Arif Assistant Assistant Professor Dr. Saira Arif Dr. Saira Ar | Mr. M. Sharmora Aslam Location  Dr. Fatha Rohan Assistant Professor  Dr. Saire Adil Assistant Professor  Physics International Assistant Professor  Dr. Fayyar Ahmod Fatbo Assistant Professor  Dr. Fayyar Ahmod Fatbo Assistant Assistant Assistant Professor  Dr. Fayyar Ahmod Fatbo Assistant Assistant Professor  Dr. Fayyar Ahmod Fatbo Assistant Professor  Dr. Fayyar Ahmod Fatbo Assistant Professor  Dr. Fayyar Ahmod Fatbo Assistant Professor  Dr. Sharmon Assistant Professor  Dr. Fayyar Ahmod Fatbo Assistant Professor  Dr. Sharmon Assistant Professor  Dr. Jamaid Mujihal Professor  Dr. Jamaid Mujihal Professor  Dr. Jamaid Mujihal Professor  Dr. Sharmon Professor  Dr. Sharmon Assistant Professor  Dr. Assist | Mr. M. Shammoor Asiam Dr. Farris Ntan Assistant Dr. Farris Ntan Assistant Problecor Dr. Sarris Ntan Assistant Problecor Dr. Sarris Ntan Assistant Dr. Sarris Ntan Dr. Sarris Ntan Assistant Dr. Assistant Dr. Sarris Ntan Assistant Dr. Assistan | Dr. Fartha Khern Dr. Fartha Khern Dr. Fartha Khern Dr. Saira And Assistant Professor Dr. Saira And Assistant Dr. Fayyac Ahrmed Faize  Assistant Dr. Fayyac Ahrmed Faize Dr. Horson  | Mr. M. Shamroor Astam  Lotturar  Dir. Fatha Khain  Dir. Salis Arif  Assistant  Assistant  Physics  Physics  Islamabad  Lesconarco Straing Multiple Steels  Physics International Compension of Plant RNA  Cheptorocy Offening Multiple Steels  Photograph in Physics International Physics Steels  Physics International Compension of Plant RNA  Cheptorocy Offening Multiple Steels  Photograph International Compension of Plant RNA  Cheptorocy Offening Multiple Steels  Photograph International Compension of Plant RNA  Cheptorocy Offening Multiple Steels  Photograph International Compension of Plant RNA  Lancona Assistant  Photograph International Compension of Plant RNA  Assistant  Photograph International Compension  Destroy  Contenting a New termity of Truncation  Destroy  Des | Mr. M. Shamoor Aslam Locurum Cherical Ergonomy Altock For Pho Studies Dr. Fanha Kham Assistant Professor Dr. Saira Auff Assistant Professor Dr. Saira Auff Assistant Professor Physics Islamated Luser Cassing of Heart RNA Statement in Construction in Front Professor Physics Islamated Luser Cassing of Heart RNA Statement in Construction in Construction in Front Professor Physics Islamated Luser Cassing of Heart RNA Statement Professor Physics Islamated Luser Cassing of Heart RNA Statement Professor Physics Islamated Luser Cassing of Heart RNA Statement Conservation of Amonas Pulland Co | Mr. M. Shamoor Asom Lockurs Dr. Farris Rhan Assistant Propages Boosierose Societate Chapter Expression of Plant RNA Dr. Sarris Arti Assistant Propages Boosierose Boosierose Societate Chapter Scheme Chapter Chap | Mr. M. Shamroor Astam  Lotturar  Dir. Fatha Khain  Dir. Salis Arif  Assistant  Assistant  Physics  Physics  Islamabad  Lesconarco Straing Multiple Steels  Physics International Compension of Plant RNA  Cheptorocy Offening Multiple Steels  Photograph in Physics International Physics Steels  Physics International Compension of Plant RNA  Cheptorocy Offening Multiple Steels  Photograph International Compension of Plant RNA  Cheptorocy Offening Multiple Steels  Photograph International Compension of Plant RNA  Cheptorocy Offening Multiple Steels  Photograph International Compension of Plant RNA  Lancona Assistant  Photograph International Compension of Plant RNA  Assistant  Photograph International Compension  Destroy  Contenting a New termity of Truncation  Destroy  Des | Dr. Farns Name Lockurer Electrical Engineering Adoption   Dr. Farns Name Professor   Dr. Farns Name Pr | Dr. Ferina Kham Assettant Professor Bright Allowate Dr. Sarra Antif Dr. Sarra  | 0 | Dr. Munam Ali Shah        |                        | Computer<br>Science       | Islamabad  | Secure login Protocls: An Analysis on<br>Modern Attacks and Solutions   | 07-08 Sept 2016                 | 2016)  22nd IEEE International Conference on Automation and  | UK        |
| Dr. Farnis Kham Professor Dr. Satin Adri Dr. Satin Adri Assistant Fridessor Egy, Al Mustafa Egy, Al Mustafa Fridessor Egy, Al Mustafa Fridessor Egy, Al Mustafa Fridessor Egy, Al Mustafa Mr. Affectant Fridessor Egy, Al Mustafa Mr. Affectant Fridessor  Fr | Dr. Fartha Kinen  Dr. Saira Art  Assistant Professor  Dr. Saira Art  Assistant Dr. Saira Art  Professor  Dr. Varquar Anned Dr. Janaid Mughal Professor  Dr. Janaid Mughal Professor  Dr. Janaid Mughal Professor  Dr. Janaid Mughal Professor  Dr. Saira Arth Professor  Dr. Saira Arth Professor  Dr. Assistant Dr. Assistant Professor  Dr. Janaid Mughal Professor  Dr. Assistant Dr. Assistant Professor  Dr. Janaid Mughal Professor  Dr. Assistant Dr. Assistant Professor  Dr. Janaid Mughal Professor  Dr. Assistant Dr. Assistant Professor  Dr. Janaid Mughal Professor  Dr. Assistant Professor  Dr. Assistant Professor  Dr. Assistant Professor  Dr. Assistant Dr. Assistant Professor  Dr. Assistant Pr | Dr. Fartha Kinen  Dr. Saira Art  Assistant Professor  Dr. Saira Art  Assistant Dr. Saira Art  Professor  Dr. Varquar Anned Dr. Janaid Mughal Professor  Dr. Janaid Mughal Professor  Dr. Janaid Mughal Professor  Dr. Janaid Mughal Professor  Dr. Saira Arth Professor  Dr. Saira Arth Professor  Dr. Assistant Dr. Assistant Professor  Dr. Janaid Mughal Professor  Dr. Assistant Dr. Assistant Professor  Dr. Janaid Mughal Professor  Dr. Assistant Dr. Assistant Professor  Dr. Janaid Mughal Professor  Dr. Assistant Dr. Assistant Professor  Dr. Janaid Mughal Professor  Dr. Assistant Professor  Dr. Assistant Professor  Dr. Assistant Professor  Dr. Assistant Dr. Assistant Professor  Dr. Assistant Pr | Dr. Farha Khan  Dr. Saira Arif  Assistant Professor  Physics Idamabad  Chepromo Offensor Multiple Streets Tolerande in E.coli  | Dr. Sarra Anif  Dr. Sarra Anif  Assistant Professor  Electrical Professor  Mr. Antasham Qui  Professor  Professor  France Professor  Franc | Dr. Sarra Arif Professor Provision International Components of Chemoratory Chemoratory Components (Chemoratery Components) (Chemoratery Components) (Chemoratery Chemoratery C | Dr. Farrha Khan Professor  Dr. Sarra Arif  Assistant Professor  Assistant Professor  Pro | Dr. Satira Artin  Dr. Satira Arti  Dr. Satira Arti  Assistant  Professor  Professor  Professor  Professor  Professor  Professor  Professor  Professor  Destrication  Assistant Professor  Destrication  Destrication  Assistant Professor  Destrication  Destrication  Assistant Professor  Destrication  Destrication  Assistant Professor  Destrication  Destr | Dr. Sarina Anti Professor Biscolonous Islamabasi Chepsporen Offeren Multiples Strees 1 Trans - Management (Chepsporen Offeren Offe | Dr. Farrha Khan Professor  Dr. Sarra Arif  Assistant Professor  Assistant Professor  Pro | Dr. Sarra Anfri Professor Besconoros Islamabad Chopperono (Rengra Multiple Stress 100 Colober, 2016)  Dr. Sarra Anfri Assistant Professor Besch Besconoros Islamabad Carlo (Barra Multiple Stress 100 Colober, 2016)  Engr. All Mustafa Assistant Professor Besch  | Dr. Farma Kham Professor Dr. Saria Afrif Assistant Professor Physics Electrical Professor Fregionering Assistant Professor Fregionering Assistant Professor Fregionering Assistant Professor Fregionering Attook Professor Fregionering Attook Professor Fregionering Attook Professor Profess | 1 | Mr. M. Shamrooz Aslam     | Lecturer               | Electrical<br>Engineering | Attock     | For PhD Studites  | 10-Sep, 2016                    |  | China     |
| Dr. Sairs Arti Professor Physics Islamabad Lasor Cleaning of International Conservation of Articolar Conference on Articolar Conference on Articolar Conference on Articolar Conference on Articolar International Conference on Interna | Dr. Saira Airf Professor Physics Physi | Dr. Saira Airf Professor Physics Physi | Dr. Saira Arif Professor Physica Physi | Dr. Savira Artí Profestor  | Dr. Saira Alf Professor Physics   Islamabad   Laser Cleaning of historical postage   18-23 September; 2016   Conference of Municipal Postage   18-23 September; 2016   Conference of Conference of Municipal Postage   18-23 September; 2016   Conference of Confere | Dr. Saira Arri Professor Frofessor F | Dr. Saira Arif Professor Physics Islamabad Laser Cleaning of historical postage of histo | Dr. Saira Arif Professor Physics Physi | Dr. Saira Arri Professor Frofessor F | Dr. Saira Arti Protessor Physics Islamabad Laser Closaning of historical postage and stationery 18-23 September, 2016 Conference 2016 Conferen | Dr. Saira Arti Polescot Physics Islamabad Leser Cleaning of Inforcal possage stamps and stationery 18-23 September. 2016 Conservation of Arthorists Conference 2016 (Conservation of Arthorists Conference 2016 (Conference 2016)). Conference 2016 (Infection 2016) (Infection 2016). Conference 2016 (Infection 2016). | 2 | Dr. Fariha Khan           | Assistant<br>Professor | Biosciences               | Islamabad  | Cheperone Offering Multiple Stress  | 10-13 September,<br>2016        |  | Germany   |
| Engineering  Mr. Ahtsaham Gud  PhD Scholar  Statistics  Lahore  Generating a New Yaming Networks  Letter  PhD Scholar  PhD Scholar  PhD Scholar  Statistics  Lahore  Generating a New Yaming Networks  Letter  Distributions  Just Annual Photosope  PhD Scholar  PhD Scholar  PhD Scholar  PhD Scholar  Statistics  Lahore  Generating a New Yaming of Truncated Distributions  Just Annual Conference on Advances in International Conference on Confederation Physicianal Physicianal Conference on Confederational Physicianal Conference on Confederational Physicianal Conference on Information Confederational Physicianal Conference on Information Confederational Physicianal Conference on Information Confederational Physicianal Confederation Confe | Engr. All Mustaffs Professor Professor Professor  Described Time Varying Naviences Described Time V | Engr. All Mustaffs Professor Professor Professor  Described Time Varying Naviences Described Time V | Engineering  Mr. Ahtsaham Gul  PhD Scholar  Statistics  Lahore  Generating a New family of Truncated Distributions  Distribution  Distribution | Engr. All Mustafa Professor Engreering Attock Engreering Attock Distributed Time Varying Networks 1 12-22 September 2016 Conference 2016 Confe | Engrenting Attock Engrenting Engrand Attock Engrenting Attock Distributions  Ceretating a New Yanging Networks Distributions  Distribution | Engr. All Mustaffan Professor Professor Professor Professor Professor Distribution Truncated Distribution Truncate | Engr. All Mustafa Professor Engineering Attook  Mr. Ahtasham Gul PhD Scholar Statistics  Lahore Generating a New family of Truncated Distributions  Distribution Time Varying Nativescal 2016 Seption 22 October Internatinal Conference on Advances in Internatinal Conference on Advances in Internatinal Conference on Advances in International Conference on Education and Conference on Information and Conference on Informatio | Engr. All Mustafala Professor Engreening Attock Distributions  Cenerating a New family of Truncated Distributions  Distr | Engr. All Mustaffan Professor Professor Professor Professor Professor Distribution Truncated Distribution Truncate | Engr. All Mustafat Professor Engreening Attook Engreening Attook Engreening Attook Engreening Attook Engreening Attook Engreening Attook Distributions 21:22 September 2016 Conference 2016 Co | Eng. All Mustafes Professor Professo | 3 | Dr. Saira Arif            | Professor              |                           | Islamabad  | stamps and stationery   | 18-23 September,<br>2016        | "Lasers in the<br>Conservation of Artworks"<br>LACONAXI  | Poland    |
| Distributions 2016 Interdisciplinary Statistics and Combinations and Combinations and Eucarional Professor Professor Interdisciplinary Statistics and combinations and Eucarional Conference on Education and Educational Psychology International Conference on Education and Educational Psychology International Psychology International Psychology International Engineering Islamabad A variable Step Size Affine Projection Algorithm Season on the Principle of Orthogonality International Mowest Symposium on Circuits and Systems 2016  Mr. Alf Shakeel Assistant Professor Engineering Islamabad Inproved Handover Triggering Estimation for end to-end Vertical Handover Schemes And the Excellent Surface Enhanced Conference on Communication and Management (CICM Amagement (CICM Amagement (CICM Amagement (CICM Amagement (CICM Engineering Islamabad Carlafytic Properties Islamabad Professor Physics Professor Engineering Islamabad Professor Physics Islamabad Professor Physics Islamabad Professor Physics Islamabad Professor Physics Physics Islamabad Professor Physics Islamabad Professor Physics Physics Islamabad Professor Physics Islamabad Professor Physics Islamabad Professor Physics Islamabad Physics  | Dr. Fayyaz Ahmed Faize  Dr. Fayyaz Ahmed Faize  Dr. Fayyaz Ahmed Faize  Assistant Pridessor  Mr. Khuram Naveed  Lecturer  Electrical Engineering  Islamabad  Assistant Pridessor  Dr. Waqqar Ahmed  Dr. Junaid Mughal  Dr. Junaid Mughal  Professor  Dr. Junaid Mughal  Professor  Dr. Shabana Nisar  Dr. Shabana Nisar  Assistant Pridessor  Dr. Waqaar Amaa  Assistant Pridessor  Dr. Junaid Mughal  Professor  Dr. Shabana Nisar  Assistant Pridessor  Dr. Waqaar Amaa  Assistant Pridessor  Dr. Waqaar Ahmed  Dr. Shabana Nisar  Assistant Pridessor  Dr. Waqaar Amaa  Assistant | Dr. Fayyaz Ahmed Faize  Dr. Fayyaz Ahmed Faize  Dr. Fayyaz Ahmed Faize  Assistant Pridessor  Mr. Khuram Naveed  Lecturer  Electrical Engineering  Islamabad  Assistant Pridessor  Dr. Waqqar Ahmed  Dr. Junaid Mughal  Dr. Junaid Mughal  Professor  Dr. Junaid Mughal  Professor  Dr. Shabana Nisar  Dr. Shabana Nisar  Assistant Pridessor  Dr. Waqaar Amaa  Assistant Pridessor  Dr. Junaid Mughal  Professor  Dr. Shabana Nisar  Assistant Pridessor  Dr. Waqaar Amaa  Assistant Pridessor  Dr. Waqaar Ahmed  Dr. Shabana Nisar  Assistant Pridessor  Dr. Waqaar Amaa  Assistant | Dr. Fayyaz Ahmed Faize  Dr. Fayyaz Ahmed Faize  Dr. Fayyaz Ahmed Faize  Assistant Pridessor  Mr. Khuram Naveed  Lecturer  Electrical Engineering  Islamabad  Avariable Step Size Affine Projection Algorithm Bases and not the Principle of Orthogonality  Dr. Waqaar Ahmed  Assistant Pridessor  Dr. Waqaar Ahmed  Assistant Pridessor  Dr. Junaid Mughal  Dr. Junaid Mughal  Professor  Dr. Shabana Nisar  Assistant Pridessor  Dr. Shabana Nisar  Assistant Pridessor  Dr. Shabana Nisar  Assistant Pridessor  Dr. Muhammad Faraz Arahad Assistant Pridessor  Dr. Junaid Mughal Dr. Asad Ali Safi Dr. Asad Ali Safi Dr. Asad Ali Safi Dr. Asad Ali Safi D | Distributions 2016 Interdaciopinary Statistics and combinations of an advantage and combinations of a discontinual professor of a statistic professor of a statis | Distributions 2016 Interdisciplinary Statistics and combinations and combi | Distributions 2016 Interdisciplinary Statistics and combinatorics  Distributions 2016 Interdisciplinary Statistics and combinatorics  Distributions 2016 Interdisciplinary Statistics and combinatorics  The CEEPSY the International Conference on Education and Educational Conference on Education and Educational Psychology Circles and Systems 2016  Mr. Khuram Naveed Lecturer Efigineering Islamabad Engineering Estimation for end to-end Vertical Handower Schemes  Dr. Waqqar Ahmed Assistant Professor Physics Electrical Engineering Islamabad Engineerin | Distributions 2016 Interdisciplinary Statistics and combinations and confidence and combinations and confidence and confidence and confidence and combinations  | Distributions 2016 Interdisciplinary Statistics and combinatorics of and combinatorics of an extending plant of the properties of the prop | Distributions 2016 Interdisciplinary Statistics and combinatorics  Distributions 2016 Interdisciplinary Statistics and combinatorics  Distributions 2016 Interdisciplinary Statistics and combinatorics  The CEEPSY the International Conference on Education and Educational Conference on Education and Educational Psychology Circles and Systems 2016  Mr. Khuram Naveed Lecturer Efigineering Islamabad Engineering Estimation for end to-end Vertical Handower Schemes  Dr. Waqqar Ahmed Assistant Professor Physics Electrical Engineering Islamabad Engineerin | Distributions 2016 Interdisciplinary Statistics and combinations of and combinations of and combinations of and combinations of advantage and combinations o | Distributions 2016 Interdisciplinary Statistics and Combinations 2016  Distributions 2016 Interdisciplinary Statistics and Combinations 2016  Dr. Fayyaz Ahmed Faize Assistant Professor Humanities Islamabad Improving Undergraduate Research in Universities in Pakistant Professor Education and Educational Psychology and Educ | 1 | Engr. Ali Mustafa         |                        | Electrical<br>Engineering |            | Distributed Time Varying Networks   |                                 | Conference 2016<br>(Intellisys 2016)   | UK        |
| Mr. Khuram Naveed Lecturer Electrical Engineering Mr. Alf Shakeel Asistant Professor Dr. Waqqar Ahmed Assistant Professor Dr. Junaid Mughal Professor Dr. Shabana Nisar Dr. Shabana Nisar Dr. Shabana Nisar Dr. Shabana Nisar Dr. Muhammad Faraz Arshad Malik Dr. Muhammad Faraz Arshad Malik Assistant Professor Dr. Muhammad Faraz Arshad Malik Assistant Professor Dr. Muhammad Faraz Arshad Malik Assistant Professor Dr. Masad Ali Safi Assistant Professor Dr. Muhammad Faraz Arshad Malik Assistant Professor Dr. Asad Ali Safi Dr. Asad Ali Safi Assistant Professor Dr. Asad Ali Safi Dr. Asad Ali Safi Assistant Professor Dr. Asad Ali Safi Dr. Asad Dr. Asad Dr. Asad Dr. Dr. Asad Ali Safi Dr. Asad Ali Safi Dr.  | Mr. Khuram Naveed Lecturer Electrical Engineering Islamabad A variable Step Size Affine Projection Algorithm Based on the Principle of Orthogonality 16-19 October, 2016 IEEE 59th International Conference on Circuits and Systems 2016  Mr. Atif Shakeel Asistant Professor Electrical Engineering Islamabad Engin | Mr. Khuram Naveed Lecturer Electrical Engineering Islamabad A variable Step Size Affine Projection Algorithm Based on the Principle of Orthogonality 16-19 October, 2016 IEEE 59th International Conference on Circuits and Systems 2016  Mr. Atif Shakeel Asistant Professor Electrical Engineering Islamabad Engin | Mr. Khuram Naveed Lecturer Electrical Engineering Islamabad A variable Step Size Affine Projection Algorithm Based on the Principle of Orthogonality  A variable Step Size Affine Projection Algorithm Based on the Principle of Orthogonality  Belectrical Engineering Islamabad Dr. Waqqar Ahmed Assistant Professor Dr. Junaid Mughal Professor Dr. Junaid Mughal Professor Dr. Junaid Mughal Professor Dr. Shabana Nisar Dr. Shabana Nisar Dr. Shabana Nisar Dr. Shabana Nisar Dr. Muhammad Faraz Arshad Malik Assistant Professor Dr. Muhammad Faraz Arshad Malik Assistant Professor Dr. Muhammad Faraz Arshad Malik Assistant Professor Dr. Asad Ali Safi Professor Dr. Asada Ali Sa | Mr. Khuram Naveed Lecturer Electrical Engineering Mr. Asistant Professor Dr. Waqqar Ahmed Dr. Junaid Mughal Professor Dr. Shabana Nisar Dr. Shabana Nisar Dr. Shabana Nisar Dr. Shabana Nisar Dr. Muhammad Faraz Arshad Malik  Mr. Asistant Professor Dr. Muhammad Faraz Arshad Malik  Asistant Professor Dr. Muhammad Faraz Arshad Malik  Asistant Professor Dr. Masad Ali Safi Asistant Professor Dr. Asad Ali Safi Asistant Dr. Asad Ali Safi Asistant Professor Dr. Asad Ali Safi Asistant Dr. Asad Ali Safi Asistant Professor Dr. Asad Ali Safi Asistant Dr. Asad Ali Safi Asistant Professor Dr. Asad Ali Safi Asistant As | Mr. Khuram Naveed Lecturer Electrical Engineering Islamabad A variable Step Size Affine Projection Algorithm Based on the Principle of Orthogonality  Islamabad A variable Step Size Affine Projection Algorithm Based on the Principle of Orthogonality  Islamabad Improved Handover Triggering Estimation for end to-end Vertical Handover Schemes  Dr. Waqqar Ahmed Assistant Professor Prysics Pry | Mr. Khuram Naveed Lecturer Electrical Engineering Islamabad A variable Step Size Affine Projection Algorithm Based on the Principle of Orthogonality 16-19 October, 2016 MISEE Seth International Majorithm Based on the Principle of Orthogonality 20-31 October, 2016 MISEE Seth International Majorithm Based on the Principle of Orthogonality 20-31 October, 2016 MISEE Seth International Conference on International Symposium on Ocassical Professor Physics Professor Physics Professor Physics Professor Paksitan Malik Professor Professor Paksitan Conference on International Conference on Inter | Mr. Khuram Naveed Lecturer Electrical Engineering Islamabad A variable Step Size Affine Projection Algorithm Based on the Principle of Orthogonality  Islamabad A variable Step Size Affine Projection Algorithm Based on the Principle of Orthogonality  Islamabad Improved Handover Triggering Estimation for end to end Vertical Handover Schemes  Dr. Waqqar Ahmed Assistant Professor Physics Professor  Electrical Engineering Islamabad Facile Synthesis of Gold Nanoworms and their Excellent Surface Enhanced Ramama Scattering (SERS) and Catalytic Properties  Dr. Junaid Mughal Professor  Electrical Engineering Professor  Electrical Engineering  Islamabad Facile Synthesis of Gold Nanoworms and their Excellent Surface Enhanced Ramama Scattering (SERS) and Catalytic Properties  A Satistical Vehucular Traffic Model for Microwave Propagation Loss Prediction in and Urban Los Environment  Dr. Shabana Nisar Professor  Dr. Muhammad Faraz Arshad Malik  Assistant Professor  Biosciences Islamabad Assistant Professor  Association of Hedgehog signaling pathway with Lumia B sub-type of Dr. Pakstan Professor  Professor  Professor  Islamabad Assistant Professor  Pro | Mr. Khuram Naveed Lecturer Electrical Engineering Islamabad A variable Step Size Affine Projection Algorithm Based on the Principle of Orthogonality  A variable Step Size Affine Projection Algorithm Based on the Principle of Orthogonality  Bright Space | Mr. Khuram Naveed Lecturer Electrical Engineering Islamabad A variable Step Size Affine Projection Algorithm Based on the Principle of Orthogonality 16-19 October, 2016 MISEE Seth International Majorithm Based on the Principle of Orthogonality 20-31 October, 2016 MISEE Seth International Majorithm Based on the Principle of Orthogonality 20-31 October, 2016 MISEE Seth International Conference on International Symposium on Ocassical Professor Physics Professor Physics Professor Physics Professor Paksitan Malik Professor Professor Paksitan Conference on International Conference on Inter | Mr. Khuram Naveed Lecturer Electrical Engineering Mr. Asistant Professor Dr. Waqqar Ahmed Dr. Junaid Mughal Dr. Junaid Mughal Dr. Shabana Nisar Dr. Shabana Nisar Dr. Shabana Nisar Dr. Shabana Nisar Dr. Muhammad Faraz Arshad Malik Dr. Muhammad Faraz Arshad Malik Dr. Muhammad Faraz Arshad Malik Asistant Professor Dr. Muhammad Faraz Arshad Malik Asistant Professor Dr. Masistant Professor Dr. Muhammad Faraz Arshad Malik Asistant Professor Dr. Masistant Professor Dr. Muhammad Faraz Arshad Malik Asistant Professor Dr. Masistant Professor Dr. Muhammad Faraz Arshad Malik Asistant Professor Dr. Masistant Professor Dr. Muhammad Faraz Arshad Malik Asistant Professor Dr. Masistant Professor Dr. Muhammad Faraz Arshad Malik Dr. Asad Ali Safi Asistant Professor Dr. Asad Ali Safi Asistant Prof | Mr. Khuram Naveed Lecturer Electrical Engineering Islamabad A variable Step Size Affine Projection Algorithm Based on the Principle of Orthogonality Mr. Atif Shakeel Asistant Professor Dr. Waqqar Ahmed Asistant Professor  Dr. Junaid Mughal Professor  Dr. Junaid Mughal Professor  Assistant Professor  Electrical Engineering Islamabad Assistant Professor  Electrical Engineering Islamabad Assistant Professor  Facile Synthesis of Gold Nanowoms and their Excellent Surface Enhanced Ramanan Scatering (SERS) and Catalytic Properties  Assistant Professor  Dr. Junaid Mughal Assistant Professor  Physics  Electrical Engineering Islamabad Assistant Professor  Electrical Engineering Assistant Professor  Dr. Shabana Nisar  Assistant Professor  Physics  Lahore Entropy of Horava-Lifshitz Blackholes Dr. Muhammad Faraz Arshad Malik Assistant Professor  Dr. Asad Ali Safi Assistant Assistant Professor  Professor  Assistant Professor  Physics Islamabad Association of Hedgehog signaling pathway with Luminal B sub-type of pathway with Lumin | 5 | Mr. Ahtasham Gul          | PhD Scholar            | Statistics                | Lanore     | Distributions   | 2016                            | Interdisciplinary Statistics and combinatorics   | USA       |
| Mr. Khuram Naveed Lecturer Engineering Engineering Islamabad Engineering Islamabad Conference on Corthogonality (Circuits and Systems 2016)  Mr. Alif Shakeel Asistant Professor Physics Islamabad Professor Dr. Junaid Mughal Professor Dr. Shabana Nisar Assistant Professor Physics Physics Islamabad Dr. Shabana Nisar Professor Dr. Shabana Nisar Professor Dr. Muhammad Faraz Arshad Malik Assistant Professor Dr. Muhammad Faraz Arshad Malik Assistant Professor Science Professor Dr. Muhammad Faraz Arshad Malik Assistant Professor Science Professor Science Professor Science Professor Science Professor Profess | Mr. Atif Shakeel Righeering Engineering Islamabad Algorithm Based on the Principle of Orthogonality (2016)  Mr. Atif Shakeel Asistant Professor Engineering Islamabad Engineering Islamabad Engineering Islamabad Engineering Estimation for end to-end Vertical Handover Schemes  Dr. Waqqar Ahmed Assistant Professor Electrical Engineering Islamabad Engineering Islamabad Engineering Electrical Electronic Engineering  | Mr. Atif Shakeel Righeering Engineering Islamabad Algorithm Based on the Principle of Orthogonality (2016)  Mr. Atif Shakeel Asistant Professor Engineering Islamabad Engineering Islamabad Engineering Islamabad Engineering Estimation for end to-end Vertical Handover Schemes  Dr. Waqqar Ahmed Assistant Professor Electrical Engineering Islamabad Engineering Islamabad Engineering Electrical Electronic Engineering  | Mr. Khuram Naveed Lecturer Engineering Islamabad Algorithm Based on the Principle of Orthogonality (16-19 October, 2016) (16-19 Octo | Mr. Khuram Naveed Lecturer Engineering Islamabad Islamabad Corrections of Circuits and Systems (Circuits and Systems 2016)  Mr. Alif Shakeel Asistant Professor Physics Islamabad Professor Dr. Junaid Mughal Professor Dr. Shabana Nisar Assistant Professor Physics Physics Islamabad Dr. Shabana Nisar Professor Dr. Muhammad Faraz Arshad Malik Professor Dr. Muhammad Faraz Arshad Malik Assistant Professor Dr. Muhammad Faraz Arshad Malik Assistant Professor Science Professor Science Professor Professor Professor Professor Science Professor Professo | Mr. Khuram Naveed Lecturer Engineering Islamabad Professor Professor Dr. Junaid Mughal Professor Dr. Shabana Nisar Dr. Shabana Nisar Dr. Shabana Nisar Dr. Shabana Nisar Dr. Muhammad Faraz Arshad Malik Professor Dr. Muhammad Faraz Arshad Malik Professor Dr. Muhammad Faraz Arshad Malik Professor Dr. Asad All Safi Professor Science Professor Science Professor Science Professor Professor Science Professor Professor Science Professor Professor Science Science Professor Professor Science Professor S | Mr. Atif Shakeel Righeering Engineering Islamabad Algorithm Based on the Principle of Orthogonality (2016)  Mr. Atif Shakeel Asistant Professor Engineering Islamabad Engineering Islamabad Engineering Islamabad Engineering Islamabad Engineering Estimation for end to-end Vertical Handover Schemes  Dr. Waqqar Ahmed Assistant Professor Electrical Engineering Islamabad Engineering Islamabad Engineering Islamabad Islam | Mr. Khuram Naveed Lecturer Engineering Islamabad Professor Profess | Mr. Khuram Naveed Lecturer Engineering Islamabad Engineering Professor  Mr. Atif Shakeel Asistant Professor Engineering Islamabad Engineering Dr. Waqqar Ahmed Professor  Dr. Waqqar Ahmed Professor Engineering Islamabad Engineering Islamabad Engineering Estimation for end to-end Vertical Handover Triggering Estimation for end to-end Vertical Handover Schemes  Dr. Junaid Mughal Professor Electrical Engineering Islamabad Engineering Islamabad Engineering Islamabad Islamabad Professor Engineering Islamabad Engineering Islamabad Islamabad Engineering Islamabad Engineerin | Mr. Atif Shakeel Righeering Engineering Islamabad Algorithm Based on the Principle of Orthogonality (2016)  Mr. Atif Shakeel Asistant Professor Engineering Islamabad Engineering Islamabad Engineering Islamabad Engineering Islamabad Engineering Estimation for end to-end Vertical Handover Schemes  Dr. Waqqar Ahmed Assistant Professor Electrical Engineering Islamabad Engineering Islamabad Engineering Islamabad Islam | Mr. Khuram Naveed Lecturer Engineering Islamabad Algorithm Based on the Principle of Orthogonality 16-19 October, 2016 Circuits and Systems 2016  Mr. Atif Shakeel Asistant Professor Engineering Islamabad Engineering Islamabad Engineering Islamabad Engineering Islamabad Professor Physics Islamabad Engineering Islamabad Professor Physics Islamabad Engineering Islamabad Professor Professor Professor Professor Physics Islamabad Engineering Islamabad Professor Professor Physics Islamabad Professor Professor Professor Physics Islamabad Professor Physics Islamabad Professor Physics Islamabad Professor Physics Islamabad Professor Physics Physics Physics Physics Islamabad Professor Physics Phys | Mr. Khuram Naveed Lecturer Engineering Islamabad Engineering Islam | 6 | Dr. Fayyaz Ahmed Faize    | Assistant<br>Professor |                           |            |   |                                 | on Education and Educational Psychology  IEEE 59th International   | Greece    |
| Mr. Atif Shakeel Professor Engineering Eng | Mr. Atif Shakeel Professor Engineering Eng | Mr. Atif Shakeel Professor Engineering Eng | Mr. Alif Shakeel Professor Engineering Professor Engineering Islamabad Engineering Professor Dr. Waqqar Ahmed Professor Physics Physics Physics Professor Dr. Junaid Mughal Professor Professor Physics Physics Professor Dr. Shabana Nisar Professor Dr. Shabana Nisar Professor Dr. Shabana Nisar Professor Dr. Shabana Nisar Dr. Muhammad Faraz Arshad Malik Professor Dr. Asad Ali Safi Assistant Professor Dr. Asad Ali Safi Assistant Professor Science Islamabad Dr. Asad Ali Safi Assistant Professor Science Islamabad Dr. Asad Ali Safi Assistant Professor Science Islamabad Dr. Asad Ali Safi Professor Science Islamabad Dr. Assistant Professor Science Islamabad Dr. Assistant Professor Science Islamabad Dr. Asad Ali Safi Professor Science Islamabad Dr. Assistant Professor Science Islamabad Dr. Assistant Professor Science Islamabad Dr. Asad Ali Safi Professor Science Islamabad Dr. Assistant Professor Science Islamabad Dr. Dr. Assistant Professor Science Islamabad Dr. Dr. Assistant Professor Science Islamabad Dr.  | Mr. Atif Shakeel Professor Engineering Eng | Mr. Atif Shakeel Professor Engineering Professor Profess | Mr. Attf Shakeel Professor Engineering Engineering Engineering Engineering Engineering Engineering Engineering Professor Dr. Waqqar Ahmed Professor Dr. Junaid Mughal Professor Dr. Shabana Nisar Professor Professor Professor Dr. Shabana Nisar Professor Dr. Shabana Nisar Dr. Muhammad Faraz Arshad Malik Professor Dr. Asad Ali Safi Assistant Professor Dr. Asad Ali Safi Assistant Professor Dr. Asad Ali Safi Assistant Professor Science Scie | Mr. Atif Shakeel Professor Engineering Professor Engineering Engineering Engineering Professor Professor Professor Physics Islamabad Estimation for end to-end Vertical Handover Schemes 29-31 October, 2016 Communication and Management (ICICM 2016)  Dr. Waqqar Ahmed Assistant Professor Physics Islamabad Electrical Engineering Professor Professor Professor Physics Physics Professor Prof | Mr. Alif Shakeel Professor Engineering Islamabad Estimation for end to-end Vertical Handover Schemes 29-31 October, 2016 Communication and Management (ICICM 2016)  Dr. Waqqar Ahmed Assistant Professor Physics Islamabad Professor Electrical Engineering Dr. Junaid Mughal Professor Professor Physics Physics Professor Professor Physics Islamabad Islamabad Dr. Shabana Nisar Assistant Professor Professor Professor Professor Physics Dr. Muhammad Faraz Arshad Malik Professor Professor Malik Professor Professor Professor Science Professor Pr | Mr. Attf Shakeel Professor Engineering Engineering Engineering Engineering Engineering Engineering Engineering Professor Dr. Waqqar Ahmed Professor Dr. Junaid Mughal Professor Dr. Shabana Nisar Professor Professor Professor Dr. Shabana Nisar Professor Dr. Shabana Nisar Dr. Muhammad Faraz Arshad Malik Professor Dr. Asad Ali Safi Assistant Professor Dr. Asad Ali Safi Assistant Professor Dr. Asad Ali Safi Assistant Professor Science Scie | Mr. Atif Shakeel Professor Engineering Frofessor Professor Professor Engineering Islamabad Estimation for end to-end Vertical Handover Schemes 29-31 October, 2016 Communication and Management (ICICM 2016)  Dr. Waqqar Ahmed Assistant Professor Physics Islamabad Facile Synthesis of Gold Nanoworms and their Excellent Surface Enhanced Raman Scattering (ERSR) and Catalytic Properties  Dr. Junaid Mughal Professor Electrical Engineering Professor Prediction in and Urban Los Environment Islamabad Engineering Professor Professor Professor Professor Professor Professor Professor Professor Islamabad Professor Professor Professor Professor Islamabad Professor  | Mr. Atif Shakeel Professor | 7 | Mr. Khuram Naveed         |                        | Engineering               | Islamabad  | Algorithm Based on the Principle of<br>Orthogonality  |                                 | 2016 6th International Conference on   | UAE       |
| Dr. Waqqar Ahmed Professor Physics Islamabad Raman Scattering (SERS) and Catalytic Properties  Dr. Junaid Mughal Professor Professor Professor Professor Physics Islamabad Professor Professor Physics Professor Physics Professor Physics Islamabad Professor Physics Professor Physics Professor Profe | Dr. Waqqar Ahmed Professor Physics Islamabad Professor Physics Islamabad Raman Scattering (SERS) and Catalytic Properties  Dr. Junaid Mughal Professor Professor Electrical Engineering Islamabad Professor Physics Lahore Physics Lahore Physics Phys | Dr. Waqqar Ahmed Professor Physics Islamabad Professor Physics Islamabad Raman Scattering (SERS) and Catalytic Properties  Dr. Junaid Mughal Professor Professor Electrical Engineering Islamabad Professor Physics Lahore Physics Lahore Physics Phys | Dr. Waqqar Ahmed Professor Physics Islamabad Professor Physics Professor Pro | Dr. Waqqar Ahmed Professor Physics Islamabad Raman Scattering (SERS) and Catalytic Properties  Dr. Junaid Mughal Professor Professor Professor Professor Physics Islamabad Professor Professor Physics Professor Physics Professor Physics Professor Physics Professor Physics Professor Physics Professor Pediction in and Urban Los Professor Physics Physics Physics Physics Professor Professo | Dr. Waqqar Ahmed Professor Physics Islamabad Physics Islamabad Professor Physics Professor Physics Professor Profess | Dr. Waqqar Ahmed Professor Physics Islamabad Professor Physics Islamabad Raman Scattering (SERS) and Catalytic Properties  Dr. Junaid Mughal Professor Professor Electrical Engineering Islamabad Professor Physics Lahore Physics Lahore Physics Phys | Dr. Waqqar Ahmed Professor Physics Islamabad Physics Physics Islamabad Professor Physics Physics Physics Physics Professor Pro | Dr. Waqqar Ahmed Professor Physics Physics Islamabad Physics Physics Professor Physics Physics Physics Professor Physics Professor Profe | Dr. Waqqar Ahmed Professor Physics Islamabad Professor Physics Islamabad Raman Scattering (SERS) and Catalytic Properties  Dr. Junaid Mughal Professor Professor Electrical Engineering Islamabad Professor Physics Lahore Physics Lahore Physics Phys | Dr. Waqqar Ahmed Professor Physics Islamabad Professor P | Dr. Waqqar Ahmed Professor Dr. Junaid Mughal Professor P | 3 | Mr. Atif Shakeel          | Professor              |                           |            | Estimation for end to-end Vertical Handover Schemes   |                                 | Communication and<br>Management (ICICM 2016)   | UK        |
| Dr. Junaid Mughal Professor Engineering Islamabad Prediction in and Urban Los Environment  Dr. Shabana Nisar  Dr. Shabana Nisar  Assistant Professor  Physics  Physic | Dr. Junaid Mughal Professor Engineering Professor Dr. Shabana Nisar Dr. Shabana Nisar Dr. Muhammad Faraz Arshad Malik Dr. Muhammad Faraz Arshad Malik Dr. Asad Ali Safi Assistant Professor Dr. Asad Ali Safi Dr. Asad Ali Safi Dr. Asad Ali Safi Dr. Junaid Mughal Professor  Islamabad Islam | Dr. Junaid Mughal Professor Engineering Professor Dr. Shabana Nisar Dr. Shabana Nisar Dr. Muhammad Faraz Arshad Malik Dr. Muhammad Faraz Arshad Malik Dr. Asad Ali Safi Assistant Professor Dr. Asad Ali Safi Dr. Asad Ali Safi Dr. Asad Ali Safi Dr. Junaid Mughal Professor  Islamabad Islam | Dr. Junaid Mughal Professor Engineering Professor Prediction in and Urban Los Prediction in and Urban Los Environment  Professor  Physics Prediction in and Urban Los Environment  Physics Prediction in and Urban Los Environment  Physics Prediction in and Urban Los Environment  14-16 November, 2016  13th International Symposium on Cosmology and Particle Astrophysics (CosPA 2016)  Austaralia Assistant Professor  Professor  Professor  Physics  Islamabad Professor  Physics  Islamabad Physics Prediction in and Urban Los Environment  14-16 November, 2016  13th International Symposium on Cosmology and Particle Astrophysics (CosPA 2016)  SAN ANTONIO Breast Cancer Symposium  USA  Pedestrian Detection using HOG, LUV and Optical Flow as Features Science  Islamabad Professor  Finland Finland Finland Finland  | Dr. Junaid Mughal Professor Engineering Islamabad Prediction in and Urban Los Environment  Dr. Shabana Nisar  Assistant Professor  Physics  Physics  Entropy of Horava-Lifshitz Blackholes  Entropy of Horava-Lifshitz Blackholes  Dr. Muhammad Faraz Arshad Malik  Assistant Professor  Biosciences  Biosciences  Dr. Asad Ali Safi  Assistant Professor  Professor  Assistant Professor  Biosciences  Bio | Dr. Junaid Mughal Professor Engineering Islamabad Engineering Islamabad Engineering Islamabad Prediction in and Urban Los Environment  Dr. Shabana Nisar  Physics  Lahore  Entropy of Horava-Lifshitz Blackholes  Entropy of Horava-Lifshitz Blackholes Dr. Muhammad Faraz Arshad Malik  Professor  Biosciences  Biosciences  Biosciences  Dr. Asad Ali Safi  Dr. Asad Ali Safi  Dr. Asad Ali Safi  Dr. Asad Ali Safi  Professor  Lahore  Islamabad  Isl | Dr. Junaid Mughal Professor Engineering Islamabad Professor Environment  Islamabad Islamabad Professor Prediction in and Urban Los Environment  Islamabad Professor Prediction in and Urban Los Environment  Islamabad Professor Prediction in and Urban Los Environment  Islamabad Professor Islamabad  | Dr. Junaid Mughal Professor Engineering Islamabad Engineering Islamabad Engineering Islamabad Engineering Islamabad Environment  Islamabad Environment  Islamabad Islamabad Environment  Islamabad Islamabad Environment  Islamabad Dr. Shabana Nisar  Physics  Lahore  Entropy of Horava-Lifshitz Blackholes Entropy of Horava-Lifshitz Blackholes Dr. Muhammad Faraz Arshad Malik  Assistant Professor  Biosciences  Islamabad  Dr. Asad Ali Safi  Dr. Asad Ali Safi  Assistant Professor  Professor  Professor  Islamabad  Islamabad Islama | Dr. Junaid Mughal Professor Engineering Professor Prediction in and Urban Los Prediction in and Urban Los Environment  Professor  Dr. Shabana Nisar  Dr. Shabana Nisar  Physics Physic | Dr. Junaid Mughal Professor Engineering Islamabad Professor Environment  Islamabad Islamabad Professor Prediction in and Urban Los Environment  Islamabad Professor Prediction in and Urban Los Environment  Islamabad Professor Prediction in and Urban Los Environment  Islamabad Professor Islamabad  | Dr. Junaid Mughal Professor Engineering Islamabad Engineering Islamabad Prediction in and Urban Los Environment  Dr. Shabana Nisar  Assistant Professor  Physics  Lahore  Entropy of Horava-Lifshitz Blackholes  Entropy of Horava-Lifshitz Blackholes Dr. Muhammad Faraz Arshad Malik  Assistant Professor  Biosciences  Biosciences  Dr. Asad Ali Safi  Assistant Professor  Assistant Professor  Biosciences  Biosciences  Islamabad  Dr. Asad Ali Safi  Dr. Asad Ali Safi  Assistant Professor  Assistant Professor  Biosciences  Islamabad  Pedestrian Detection using HOG, LUV and Optical Flow as Features Science  Islamabad  Is | Dr. Junaid Mughal Professor Engineering Engineering Engineering Engineering Engineering Engineering Environment  Dr. Shabana Nisar  Dr. Shabana Nisar  Assistant Professor  Physics  Physics  Entropy of Horava-Lifshitz Blackholes Entropy of Horava-Lifshitz Blackholes  Entropy of Horava-Lifshitz Blackholes  Entropy of Horava-Lifshitz Blackholes  Entropy of Horava-Lifshitz Blackholes  Entropy of Horava-Lifshitz Blackholes  Biosciences  Biosciences  Biosciences  Biosciences  Islamabad  Assistant Professor  Physics  Entropy of Horava-Lifshitz Blackholes  Biosciences  Islamabad  Association of Hedgehog signaling pathway with luminal B sub-type of breast cancer affected patients of Pakistan  Dr. Asad Ali Safi  Assistant Professor  Assistant Professor  Assistant Professor  Biosciences  Islamabad  Pedestrian Detection using HOG, LUV and Optical Flow as Features Science  Poptical Flow as Features  12-15 December, 2016  International Conference on Image Processing Theory, Tools and Theory, Tools and Theory, Tools and Theory, Tools and   | ) |                           | Professor              |                           |            | and their Excellent Surface Enhanced Raman Scattering (SERS) and Catalytic Properties  A Statistical Vehucular Traffic Model for Microwave Propagation Loss | 06-11 November, 2016            | Symposium and Exhibition  2016 International Conference on Advances  |           |
| Dr. Muhammad Faraz Arshad Malik  Dr. Muhammad Faraz Arshad Malik  Dr. Asad Ali Safi  December, 2016  Association of Hedgehog signaling pathway with luminal B sub-type of breast cancer affected patients of Pakistan  Professor  Biosciences  Islamabad  Association of Hedgehog signaling pathway with luminal B sub-type of breast cancer affected patients of Pakistan  December, 2016  Astrophysics (CosPA 2016)  SAN ANTONIO Breast Cancer Symposium  USA  International Conference on Image Processing Theory, Tools and  Finland   | Dr. Muhammad Faraz Arshad Malik  Dr. Muhammad Faraz Arshad Malik  Dr. Asad Ali Safi  Dr. Asad Ali Safi  Dr. Asad Ali Safi  December, 2016  Association of Hedgehog signaling pathway with luminal B sub-type of breast cancer affected patients of Pakistan  Professor  Biosciences  Islamabad  Assistant Professor  December, 2016  Association of Hedgehog signaling pathway with luminal B sub-type of breast cancer affected patients of Pakistan  December, 2016  Association of Hedgehog signaling pathway with luminal B sub-type of breast cancer affected patients of Pakistan  December, 2016  SAN ANTONIO Breast Cancer Symposium  USA  December, 2016  International Conference on Image Processing Theory, Tools and Theory,  | Dr. Muhammad Faraz Arshad Malik  Dr. Muhammad Faraz Arshad Malik  Dr. Asad Ali Safi  Dr. Asad Ali Safi  Dr. Asad Ali Safi  December, 2016  Association of Hedgehog signaling pathway with luminal B sub-type of breast cancer affected patients of Pakistan  Professor  Biosciences  Islamabad  Assistant Professor  December, 2016  Association of Hedgehog signaling pathway with luminal B sub-type of breast cancer affected patients of Pakistan  December, 2016  Association of Hedgehog signaling pathway with luminal B sub-type of breast cancer affected patients of Pakistan  December, 2016  SAN ANTONIO Breast Cancer Symposium  USA  December, 2016  International Conference on Image Processing Theory, Tools and Theory,  | Dr. Muhammad Faraz Arshad Malik  Dr. Muhammad Faraz Arshad Malik  Dr. Asad Ali Safi  Dr. Asad Ali Safi  Dr. Asad Ali Safi  December, 2016  Association of Hedgehog signaling pathway with luminal B sub-type of breast cancer affected patients of Pakistan  Professor  Biosciences  Islamabad  Assistant Professor  December, 2016  Association of Hedgehog signaling pathway with luminal B sub-type of breast cancer affected patients of Pakistan  December, 2016  SAN ANTONIO Breast Cancer Symposium  USA  December, 2016  International Conference on Image Processing Theory, Tools and Theory, Tool | Dr. Muhammad Faraz Arshad Malik  Dr. Muhammad Faraz Arshad Malik  Dr. Asad Ali Safi  Dr. Asad Ali Safi  Assistant Professor  Professor  Professor  Assistant Professor  Biosciences  Islamabad  Assistant Professor  December, 2016  Association of Hedgehog signaling pathway with luminal B sub-type of breast cancer affected patients of Pakistan  Pedestrian Detection using HOG, LUV and Optical Flow as Features  LuV and Optical Flow as Features  December, 2016  Astrophysics (CosPA 2016)  Astrophysics (CosPA 2016)  Astrophysics (CosPA 2016)  Astrophysics (CosPA 2016)  International Conference on Image Processing Theory, Tools and Finland  | Dr. Muhammad Faraz Arshad Malik  Dr. Muhammad Faraz Arshad Malik  Dr. Asad Ali Safi  Dr. Asad Ali Safi  Assistant Professor  Professor  Professor  December, 2016  Association of Hedgehog signaling pathway with luminal B sub-type of breast cancer affected patients of Pakistan  Pedestrian Detection using HOG, LUV and Optical Flow as Features  Computer Science  Science  Pedestrian Detection using HOG, LUV and Optical Flow as Features  This is a control of the degehog signaling pathway with luminal B sub-type of breast cancer affected patients of Pakistan  Pedestrian Detection using HOG, LUV and Optical Flow as Features  Theory, Tools and Finland   | Dr. Muhammad Faraz Arshad Malik  Dr. Muhammad Faraz Arshad Malik  Dr. Muhammad Faraz Arshad Malik  Dr. Asad Ali Safi  Dr. Asad Ali Safi  Assistant Professor  Dr. Asad Ali Safi  Assistant Professor  December, 2016  Association of Hedgehog signaling pathway with luminal B sub-type of breast cancer affected patients of Pakistan  Pedestrian Detection using HOG, LUV and Optical Flow as Features  Computer Science  December, 2016  SAN ANTONIO Breast Cancer Symposium  USA  International Conference on Image Processing Theory, Tools and Theory, Tools and Theory, Tools and   | Dr. Muhammad Faraz Arshad Malik  Dr. Muhammad Faraz Arshad Malik  Dr. Asad Ali Safi  December, 2016  Association of Hedgehog signaling pathway with luminal B sub-type of breast cancer affected patients of Pakistan  Dr. Asad Ali Safi  December, 2016  Association of Hedgehog signaling pathway with luminal B sub-type of breast cancer affected patients of Pakistan  December, 2016  SAN ANTONIO Breast Cancer Symposium  USA  December, 2016  International Conference on Image Processing Theory, Tools and Theory Tools and  | Dr. Muhammad Faraz Arshad Malik  Dr. Muhammad Faraz Arshad Malik  Dr. Asad Ali Safi  Dr. Asad Ali Safi  Dr. Asad Ali Safi  Professor  Dr. Asad Ali Safi  Professor  Dr. Asad Ali Safi  Professor  December, 2016  Association of Hedgehog signaling pathway with luminal B sub-type of breast cancer affected patients of Pakistan  Professor  December, 2016  Association of Hedgehog signaling pathway with luminal B sub-type of breast cancer affected patients of Pakistan  Dr. Asad Ali Safi  Assistant Professor  Science  Islamabad  Professor  Islamabad  Professor      | Dr. Muhammad Faraz Arshad Malik  Dr. Muhammad Faraz Arshad Malik  Dr. Muhammad Faraz Arshad Malik  Dr. Asad Ali Safi  Dr. Asad Ali Safi  Assistant Professor  Dr. Asad Ali Safi  Assistant Professor  December, 2016  Association of Hedgehog signaling pathway with luminal B sub-type of breast cancer affected patients of Pakistan  Pedestrian Detection using HOG, LUV and Optical Flow as Features  Computer Science  December, 2016  SAN ANTONIO Breast Cancer Symposium  USA  International Conference on Image Processing Theory, Tools and Theory, Tools and Theory, Tools and   | Dr. Muhammad Faraz Arshad Malik  Dr. Asad Ali Safi  Dr. Asad Ali Safi  Dr. Asad Ali Safi  Professor  Professor  Professor  Professor  Professor  Professor  December, 2016  Association of Hedgehog signaling pathway with luminal B sub-type of breast cancer affected patients of Pakistan  Pedestrian Detection using HOG, LUV and Optical Flow as Features  December, 2016  Astrophysics (CosPA 2016)  SAN ANTONIO Breast Cancer Symposium  USA  International Conference on Image Processing Theory, Tools and  Finland   | Professor   |   |                           | Assistant              | Engineering               |            | Prediction in and Urban Los<br>Environment  | 28 November, to 02              | in Electrical, Electronic nd<br>Systems Engineering<br>(ICAEESE 2016<br>13th International<br>Symposium on |           |
| Dr. Asad Ali Safi  Assistant Professor Science  Pedestrian Detection using HOG, LUV and Optical Flow as Features LUV and Optical Flow as Features  12-15 December, 2016 Theory, Tools and Finland  | Dr. Asad Ali Safi  Assistant Professor Science Pedestrian Detection using HOG, LUV and Optical Flow as Features LUV and Optical Flow as Features Computer Science Pedestrian Detection using HOG, LUV and Optical Flow as Features LUV and Optical Flow as Features Theory, Tools and Finland  | Dr. Asad Ali Safi  Assistant Professor Science Pedestrian Detection using HOG, LUV and Optical Flow as Features LUV and Optical Flow as Features Computer Science Pedestrian Detection using HOG, LUV and Optical Flow as Features LUV and Optical Flow as Features Theory, Tools and Finland  | Dr. Asad Ali Safi  Assistant Professor Science  Pedestrian Detection using HOG, LUV and Optical Flow as Features LUV and Optical Flow as Features Unit Ada Paratics Clearification  Pedestrian Detection using HOG, LUV and Optical Flow as Features Theory, Tools and Finland   | Dr. Asad Ali Safi  Assistant Professor Science  Pedestrian Detection using HOG, LUV and Optical Flow as Features LUV and Optical Flow as Features  12-15 December, 2016 Theory, Tools and Finland  | Dr. Asad Ali Safi  Assistant Professor Science  Pedestrian Detection using HOG, LUV and Optical Flow as Features LUV and Optical Flow as Features  12-15 December, 2016 Theory, Tools and Finland  | Dr. Asad Ali Safi  Assistant Professor Science Pedestrian Detection using HOG, LUV and Optical Flow as Features LUV and Optical Flow as Features Computer Science Pedestrian Detection using HOG, LUV and Optical Flow as Features Theory, Tools and Finland   | Dr. Asad Ali Safi  Assistant Professor Science  Pedestrian Detection using HOG, LUV and Optical Flow as Features LUV and Optical Flow as Features Theory, Tools and  Finland Finland   | Dr. Asad Ali Safi  Assistant Professor Science  Pedestrian Detection using HOG, LUV and Optical Flow as Features LUV and Optical Flow as Features Unit Ada Post to Classification  Professor Science  Pedestrian Detection using HOG, LUV and Optical Flow as Features Theory, Tools and Finland   | Dr. Asad Ali Safi  Assistant Professor Science Pedestrian Detection using HOG, LUV and Optical Flow as Features LUV and Optical Flow as Features Computer Science Pedestrian Detection using HOG, LUV and Optical Flow as Features Theory, Tools and Finland   | Dr. Asad Ali Safi  Assistant Professor Science Pedestrian Detection using HOG, LUV and Optical Flow as Features LUV and Optical Flow as Features Theory, Tools and Finland   | Dr. Asad Ali Safi  Assistant Professor Science Pakistan  Pedestrian Detection using HOG, LUV and Optical Flow as Features Science Science Science Science Pinland Finland Finland Finland  |   | Dr. Muhammad Faraz Arshad | Professor  Assistant   |                           |            | Association of Hedgehog signaling pathway with luminal B sub-type of breast cancer affected patients of   | December, 2016                  | Cosmology and Particle Astrophysics (CosPA 2016)  SAN ANTONIO Breast                                       |           |
|  |  |  |  |  |  |  |  |  |  |  |  |   |                           | Assistant              | Computer                  |            | Pakistan  Pedestrian Detection using HOG, LUV and Optical Flow as Features  |                                 | International Conference on Image Processing Theory, Tools and   |           |
|  |  |  |  |  |  |  |  |  |  |  |  |   |                           |                        |                           |            |   |                                 | -poduorio (IPTA)   |           |
|  |  |  |  |  |  |  |  |  |  |  |  |   |                           |                        |                           |            |   |                                 |  |           |

7th International Conference on Applied Human Factors and Ergonoics (AHFE 2016)

> 7th Internatinal Conference on

Mechanical and

Aerospace Engineering (ICMAE 2016)

ICANM 2016 International

Conference & Exhibition

on Advanced & Nano Materials:

Only Airfare after completion of PhD studies

USA

France

Canada

New

Zealand

27-31 July, 2016

18-22 July, 2016

01-03 August, 2016

3-Aug-16

Job Satisfaction Level of Federal/ Provencial/ Semi Government Officers of Pakistan

Roll Coating Analysis of a Williamson Fluid

Porous Hydroxyapatite bioceramics for bone substitute applications:

Physioco-mechanical and in vitro biocompatability evaluations

For PhD Studies

Engineer (Electaical)

Assistant Professor

Associate

Professor

Assistant Professor P&D-HRD

Mathematics

IRCBM

Electrical

Engineering

Islamabad

Abbottabad

Lahore

Islamabad

29 Engr. Rao Zeeshan Aziz Khan

Dr.Muhammad Zahid

Dr. Anila Asif

Dr. Syed Saud Naqvi

30

31

32