



LIBRARY INFORMATION SERVICES

LIS BULLETIN

Fall 2021

CONTANTS

News of the Month	01
New Arrivals	07
Journal Contents	10
Index of Article's	28
News Clipping	36
Contact Information	49

COMSATS University Islamabad, Lahore Campus



COMSATS

Musical eve

Tuesday

December 07,21

6:00pm N-block

FREE ENTRY

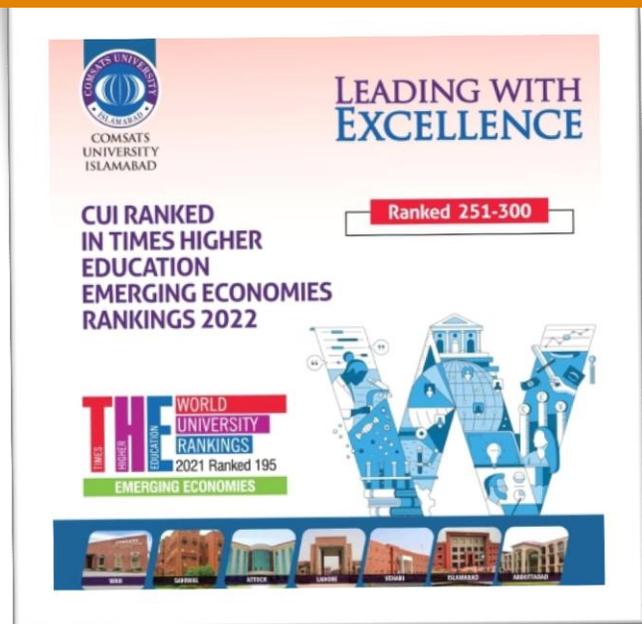
Organize by COMSATS Danish Society

Defence Road, Raiwind Road, Lahore Pakistan

LIBRARY NEWS

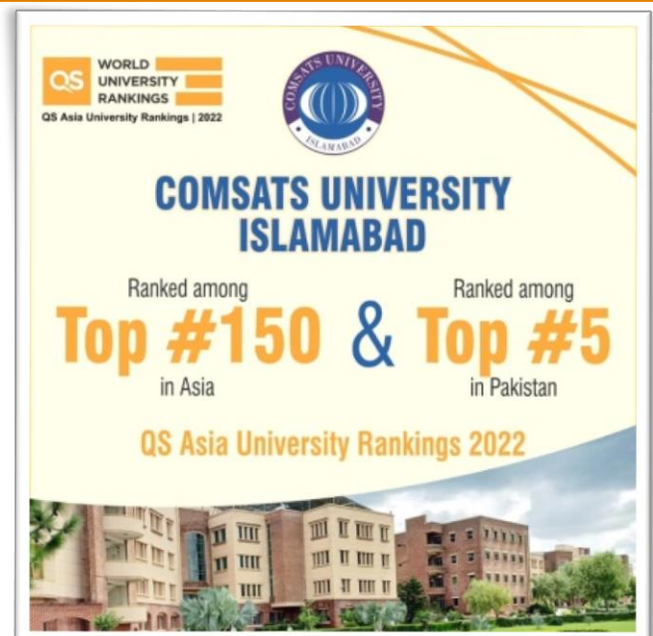
Leading with Excellence- CUI Ranked in Times Higher Education Emerging Economies Rankings 2022

Times Higher Education ranked COMSATS University Islamabad at 251-300 in its university rankings for emerging economies. CUI takes pride in its high-quality education and innovative research platforms and congratulates its faculty, students and staff for their efforts towards such accomplishments.



CUI has ranked in top 150 universities in QS Asia university rankings 2022

COMSATS University Islamabad has ranked in top 150 universities in QS Asia university rankings 2022. CUI is proud announcing that it is ranked among top 5 universities across the country. QS University rankings are carried out on the basis of academic performance, research activities, employer reputation, faculty/student ration, research papers per faculty and citations along with internationalization of the university.

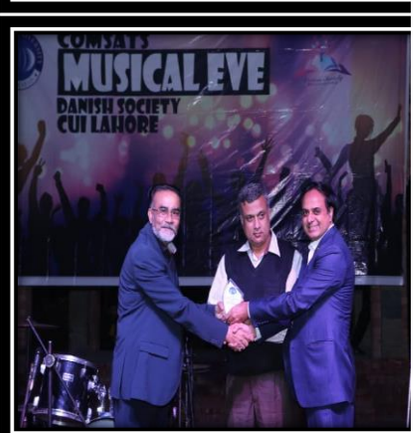


COMSATS MUSICAL EVE

Library Information Services and COMSATS Danish Society are pleased to announce a Musical event named "Comsats Instrumental and Singing Event" on 7th of December 2021 at 6:00 pm in Comsats University Lahore Campus Fountain Ground in front of the Pharmacy Department. This is going to be the biggest musical event in the history of Comsats University Lahore. The event is all about singing and other instrumental equipment competition. There will be multiple fun activities in it.

We warmly welcome the students and faculty of the Comsats Lahore to come and join this amazing Musical Eve so, buckle up for this enthralling musical event. Entry is free but a COMSATS ID card is mandatory to enter the campus.





Dr. Muhammad Tariq attend the Kohacon 2021 International Conference 2021 at Islamabad

The Kohacon 2021 International Conference was held on 13-18 December 2021 at the National library of Pakistan. It's an honor for Library Information services CUI Lahore that Dr. Muhammad Tariq Joined the conference and chaired the session. In his concluded remarks, he appreciated the efforts of all KohaKon organizers particular Sher Afzal Kahn who was the secretary and the chief organizer of the conference. At the end, Dr. Tariq distributed the shields to all paper presenters and Dr. Tariq also honored with the conference sevenser.



Chughtai Public Library Training

Chughtai Public Library arranged a Training Workshop on Endnote (Reference Management Software) at Chughtai Lab Head Office on 27th November 2021. Dr. Muhammad Tariq (Researcher, Trainer, and Library Professional) was the instructor of the workshop. MBBS Doctors belongs to different areas was the participants. The mode of training was the presentation, discussion, and hands on practice. At the end, the chief guest presented the shield to Dr. Muhammad Tariq.



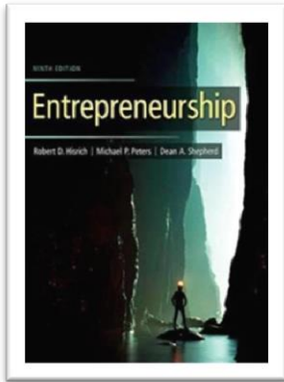
Birthday Celebration of Miss Nasira Muneer & Mr. Akhter Abbas

As per Library tradition, the library staff celebrated the birthday party of Akhtar Abbas. All the library Staff including Dr. Muhammad Tariq, Incharge Library participated, and wished him a wonderful birthday. May their everyday life be filled with lots of happiness, love and laughter, wealth, and all heart desire. May your birthday is the start of a year filled with good luck, good health and much happiness wishing you much happiness on your special day.

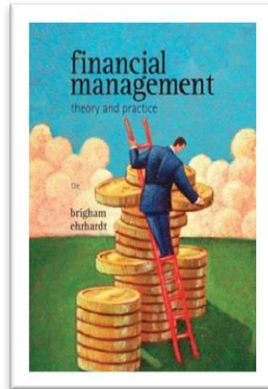


NEW Arrival

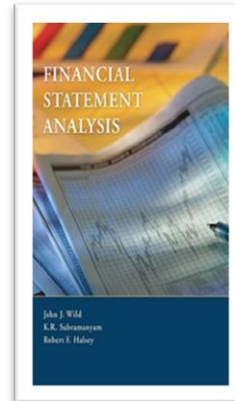
FOR MORE DETAILS PLEASE CLICKS THE BOOK LINK.



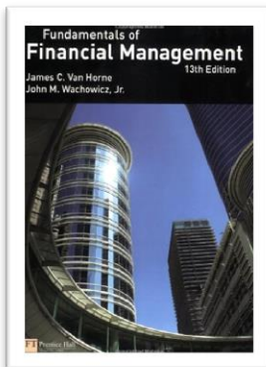
Title: Entrepreneurship
Author: Hisrich, Robert D
Accession No: 34368



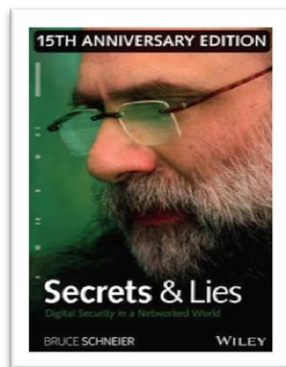
Title: Financial Management the
ory and practice
Author: Ehrhardt, Brigham
Accession No: 34369



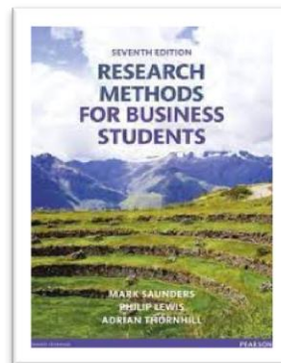
Title: Financial statement
analysis
Author: Subramanyam K.R
Accession No: 34370



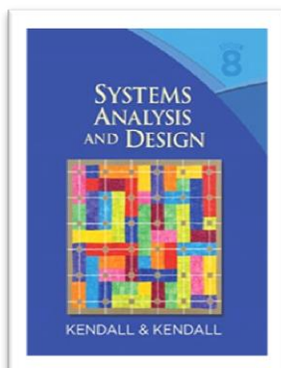
Title: Fundamentals Of Financial
Management
Author: Horne Van, James
Accession No: 34371



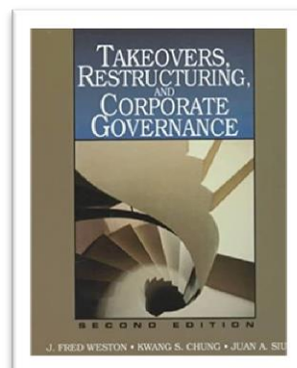
Title: Secrets And Lies
Author: Schneier Bruce
Accession No: 34372



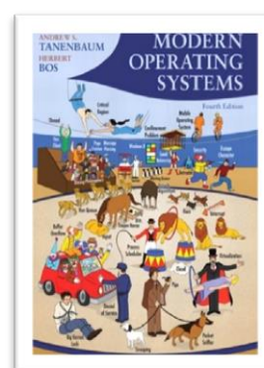
Title: Research Methods For
Business Students
Author: Saunders Mark
Accession No: 34373



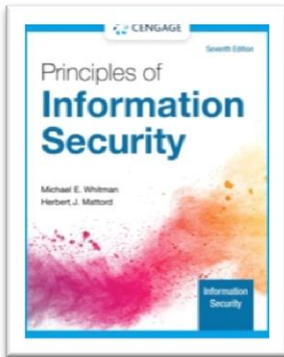
Title: Systems Analysis And
Design
Author: Kendall, Kenneth E.
Accession No: 34374



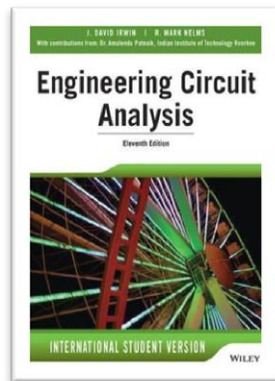
Title: Takeovers, Restructuring,
and Corporate governance
Author: Weston j Fred
Accession No: 34375



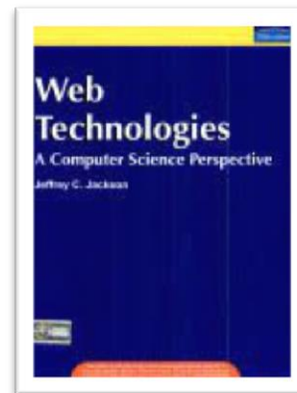
Title: Modern Operating
System
Author: Tanernbaum Andrew
Herbert Bos
Accession No: 34376



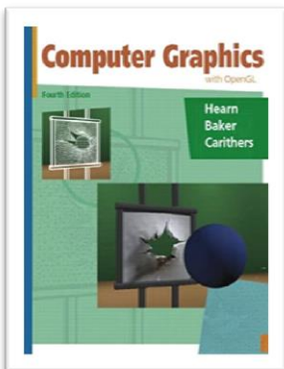
Title: Principles of information se
 Author: Whitman Michael E.
 Accession No: 34377



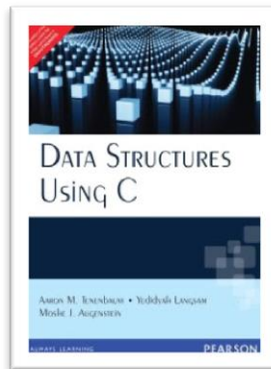
Title: Engineering Circuits
 Author: Irwin J.David
 Accession No: 34378



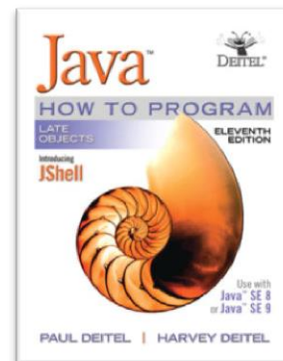
Title: Web Technology
 Author: Jackson, Jeffrey C
 Accession No: 34379



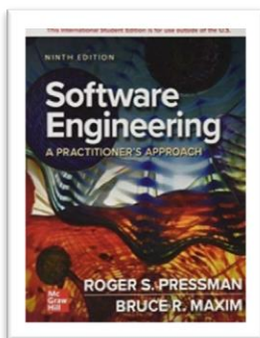
Title: Computer graphics
 Author: Hearn Donald
 Accession No: 34380



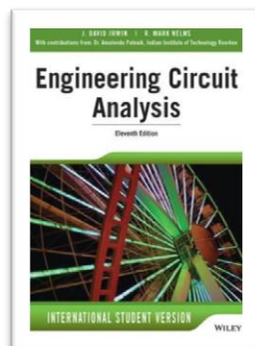
Title: Data structures using c
 Author: Tenenbaum, Aaron M
 Accession No: 34381



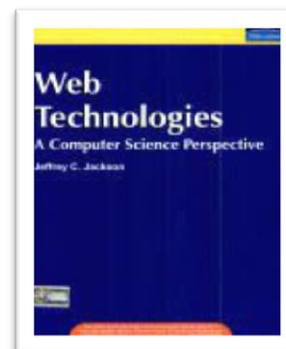
Title: Java how to program
 Author: Deitel, Paul
 Accession No: 34382



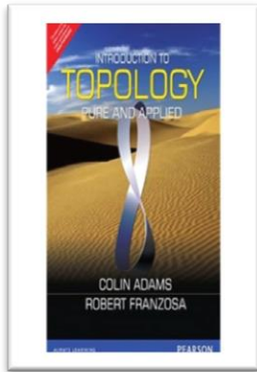
Title: Software Engineering
 Author: Roger S.Pressman
 Accession No: 34383



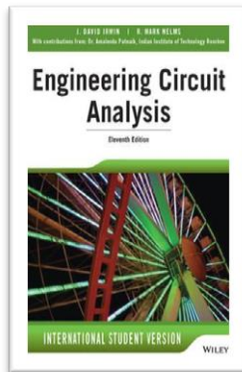
Title:Engineering Circuits
 Author: Irwin J.David
 Accession No: 34384



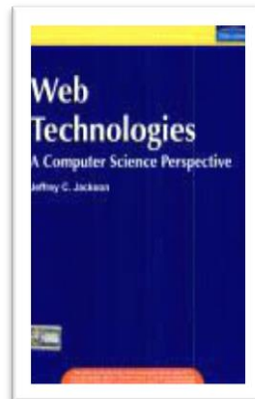
Title: Web Technology
 Author: Jackson, Jeffrey C
 Accession No: 34385



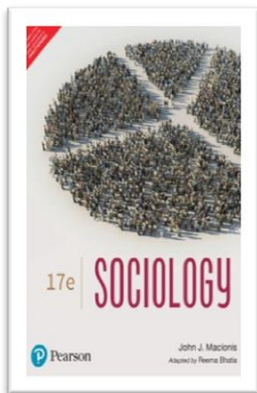
Title: Software Engineering
 Author: Roger S.Pressman
 Accession No: 34386



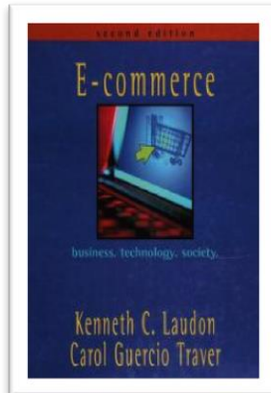
Title: Engineering Circuits
 Author: Irwin J.David
 Accession No: 34387



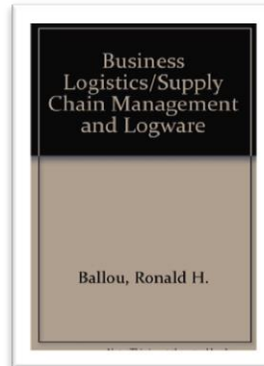
Title: Web Technology
 Author: Jackson, Jeffrey C
 Accession No: 34388



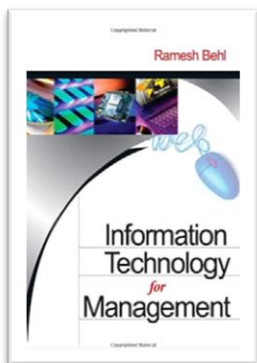
Title: Sociology
 Author: Macionis, John J .
 Accession No: 34389



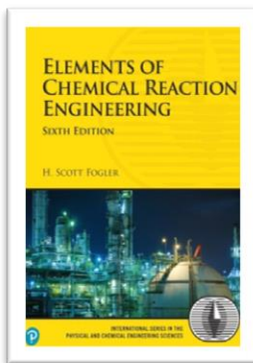
Title: E- Commerce
 Author: Laudon, Kenneth C.
 Accession No: 34390



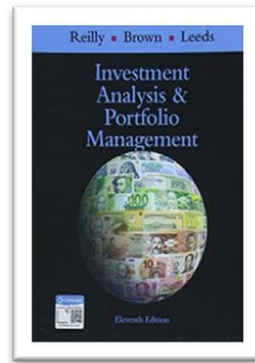
Title: Business Logistics /
 Supply Chain Management
 Author: Ballou, Ronald
 HSamir K.
 Accession No: 34391



Title: Information Technology
 for Management
 Author: Behl, Ramesh
 Accession No: 34392



Title: Elements of chemical
 Reaction Engineering
 Author: Roger S.Pressman
 Accession No: 34393



Title: investments Analysis
 of & portfolios management
 Author: Reilly, Frank K.
 Accession No: 34394

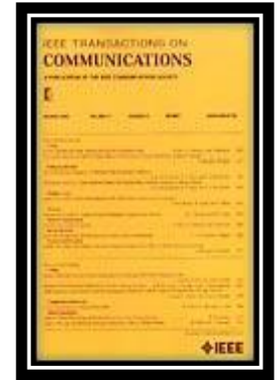
Journal's Table of Contents

IEEE Transactions on Communications

December 2021

Volume 68

Number 8



Coding

Hybrid-ARQ Protocols Based on Tornado Codes for the Packet Erasure Channel by S. Puducheri-Sundaravaradhan and T. E. Fuja 7139

Construction of Multi-Rate Quasi-Cyclic LDPC Codes for Satellite Communications by C. Zhang, X. Mu, J. Yuan, H. Li, and B. Bai 7154

Communication Theory

Further Results on Detection and Channel Estimation for Hardware Impaired Signals by Y. Chen, Z. Yang, J. Zhang, and M.-S. Alouini 7167

Quantumized Microwave Detection Based on λ -Type Three-Level Superconducting System: HMM Modeling and Performance Prediction by J. Zhang, C. Gong, S. Li, S. Wu, R. Ni, C. Zuo, J. Zhu, M. Zhao, and Z. Xu 7192

On Minimizing Symbol Error Rate Over Fading Channels With Low-Resolution Quantization N. I. Bernardo, J. Zhu, and J. Evans 7205

Asymmetric Adaptive Modulation for Uplink NOMA Systems by K. Wang, T. Zhou, T. Xu, H. Hu, and X. Tao 7222

Information Age-Delay Correlation and Optimization With Finite Block Length .J. Cao, X. Zhu, Y. Jiang, Z. Wei, and S. Sun 7236

A Unified MIMO Optimization Framework Relying on the KKT Conditions by S. Gong, C. Xing, Y. Jing, S. Wang, J. Wang, S. Chen, and L. Hanzo 7251

A New Class of Structured Beamforming for Content-Centric Fog Radio Access Networks by W. Zhu, H. D. Tuan, E. Dutkiewicz, Y. Fang, and L. Hanzo 7269

Sum-Rate Maximization for Multi-Reconfigurable Intelligent Surface-Assisted Device-to-Device Communications Y. Cao, T. Lv, W. Ni, and Z. Lin 7283

The Multi-Source Probabilistically Preemptive M/PH/1/1 Queue With Packet Errors by O. Dogan and N. Akar 7297

Data Compression

On the Minimum of the Expansion Factor for Universal Coding of Integers by W. Yan and S.-J. Lin 7309

Information Theory

Adaptive Coding and Channel Shaping Through Reconfigurable Intelligent Surfaces: An Information-Theoretic Analysis by R. Karasik, O. Simeone, M. Di Renzo, and S. Shamai 7320

On the Stability Region of Intermittent Interference Networks by S. Nassirpour and A. Vahid 7335

Multilevel Topological Interference Management: A TIM-TIN Perspective. C. Geng, H. Sun, and S. A. Jafar 7350

Erasure Broadcast Channels With Intermittent Feedback by A. Vahid, S.-C. Lin, and I.-H. Wang 7363

A Novel Transformation Approach of Shared-Link Coded Caching Schemes for Multiaccess Networks by M. Cheng, K. Wan, D. Liang, M. Zhang, and G. Caire 7376

On the Tradeoff Between Computation and Communication Costs for Distributed Linearly Separable Computation by K. Wan, H. Sun, M. Ji, and G. Caire 7390

Optimal Quantizer Structure for Maximizing Mutual Information Under Constraints by T. Nguyen and T. Nguyen 7406

Machine Learning and Communications

Machine Learning for User Partitioning and Phase Shifters Design in RIS-Aided NOMA Networks by Z. Yang, Y. Liu, Y. Chen, and N. Al-Dhahir 7414

Deep Learning-Based Robust Precoding for Massive MIMO by J. Shi, W. Wang, X. Yi, X. Gao, and G. Y. Li 7429

Ultra-Reliable Indoor Millimeter Wave Communications Using Multiple Artificial Intelligence-Powered Intelligent

Surfaces by M. Naderi Soorki, W. Saad, M. Bennis, and C. S. Hong 7444

Deep Learning-Based Beam Tracking for Millimeter-Wave Communications Under Mobility by S. H. Lim, S. Kim, B. Shim, and J. W. Choi 7458

Multi-User Communications

Exploiting Underlay Spectrum Sharing in Cell-Free Massive MIMO Systems D. L. Galappaththige and G. A. Aruma Baduge 7470

A New QoS-Guarantee Strategy for NOMA Assisted Semi-Grant-Free Transmission By Z. Ding, R. Schober, and H. V. Poor 7489

Cooperative Rate-Splitting for Downlink Multiuser MISO Systems with Partial CSIT by J. Zhang and J. Ge 7504

Clustering-Based Activity Detection Algorithms for Grant-Free Random Access in Cell-Free Massive MIMO By U. Kunnath Ganesan, E. Björnson, and E. G. Larsson 7520

Multi-Sequence Spreading Random Access (MSRA) for Compressive Sensing-Based Grant-Free Communication by A. T. Abebe and C. G. Kang	7531
S-ALOHA Systems With Successive Transmission: Emulating CSMA System by .-B. Seo and H. Jin	7544
Multi-Point Coordination in Massive MIMO Systems With Sectorized Antennas by S. Shahsavari, M. Nosrati, P. Hassanzadeh, A. Ashikhmin, T. L. Marzetta, and E. Erkip	7559
Co-Existing Preamble and Data Transmissions in Random Access for MTC With Massive MIMO by J. Choi and J. Ding	7576
Exploiting Impacts of Antenna Selection and Energy Harvesting for Massive Network Connectivity by M.-S. Van Nguyen, D.-T. Do, S. Al-Rubaye, S. Mumtaz, A. Al-Dulaimi, and O. A. Dobre	7587
Jointly Adaptive Distributed Beamforming and Resource Allocation for Buffer-Aided Multiple-Relay NOMA Networks by J. Ren, X. Lei, and P. T. Mathiopoulos	7603
Networks	
Data-Supported Caching Policy Optimization for Wireless D2D Caching Networks by .S. Han, F. Xue, C. Yang, J. Liu, and F. Lin	7618
Optical Communication	
Optimal Power Allocation between Beam Tracking and Symbol Detection Channels in a Free-Space Optical Communications Receiver by M. S. Bashir and M.-S. Alouini	7631
Evolution Properties and Spatial-Mode UWOC Performances of the Perfect Vortex Beam Subject to Oceanic Turbulence by W. Wang, P. Wang, W. Pang, Y. Pan, Y. Nie, and L. Guo	7647
Security and Privacy	
UAV-Relayed Covert Communication Towards a Flying Warden by X. Chen, M. Sheng, N. Zhao, W. Xu, and D. Niyato	7659
Improved Constructions for Secure Multi-Party Batch Matrix Multiplication by J. Zhu, Q. Yan, and X. Tang	7673
Signal Processing	
A Generic Complementary Sequence Construction and Associated Encoder/Decoder Design by A. Sahin and R. Yang	7691
Nonlinear Channel Estimation for Minimally Sampled Baseband OFDM Systems by C.-H. Tseng and J.-H. Cheng	7706
No convex Regularized Gradient Projection Sparse Reconstruction for Massive MIMO Channel Estimation by P. Wu and J. Cheng	7722
Wireless Communications	
Two-Timescale Channel Estimation for Reconfigurable Intelligent Surface Aided Wireless Communications by C. Hu, L. Dai, S. Han, and X. Wang	7736

Dimension Reduced Channel Feedback for Reconfigurable Intelligent Surface Aided Wireless Communications By D. Shen and L. Dai	7748
Non-Linear Energy Harvesting in RIS-Assisted URLLC Networks for Industry Automation by S. Dhok, P. Raut, P. K. Sharma, K. Singh, and C.-P. Li	7761
MMSE-Optimal Sequential Processing for Cell-Free Massive MIMO With Radio Stripes by Z. H. Shaik, E. Björnson, and E. G. Larsson	7775
Reconfigurable Intelligent Surface Empowered Device-to-Device Communication Underlying Cellular Networks by G. Yang, Y. Liao, Y.-C. Liang, O. Tirkkonen, G. Wang, and X. Zhu	7790
Age of Information Minimization for Grant-Free Non-Orthogonal Massive Access Using Mean-Field Games by H. Zhang, Y. Kang, L. Song, Z. Han, and H. V. Poor	7806
Reconfigurable Intelligent Surface Aided Power Control for Physical-Layer Broadcasting by H. Han, J. Zhao, W. Zhai, Z. Xiong, D. Niyato, M. Di Renzo, Q.-V. Pham, W. Lu, and K.-Y. Lam	7821
Modeling RIS Empowered Outdoor-to-Indoor Communication in mmWave Cellular Networks .by M. Nemat, B. Maham, S. R. Pokhrel, and J. Choi	7837
UAV-Assisted Time-Efficient Data Collection via Uplink NOMA by W. Wang, N. Zhao, L. Chen, X. Liu, Y. Chen, and D. Niyato	7851
On Beamforming Gain Models for Performance Evaluation and Analysis of Narrowband and Wideband Wireless Networks by Y. Chen and C. Han	7864
On the Joint Effects of HPA Nonlinearities and IQ Imbalance on Mixed RF/FSO Cooperative SystemsE. Balti and B. K. Johnson	7879
Power Beacon Placement for Maximizing Guaranteed Coverage in Bistatic Backscatter NetworksX. Jia and X. Zhou	7895

IEEE Transactions on Wireless Communications

OCTOBER 2021

VOLUME 20

NUMBER 10



REGULAR PAPERS

- Wideband Channel Estimation for IRS-Aided stems in the Face of Beam Squint by Siqi Ma, Wenqian Shen, Jianping An, and Lajos Hanzo 6240
- Performance Analysis of NOMA in Vehicular Communications Over i.n.i.d Nakagami-m Fading Channels by Dhaval K. Patel, Hetal Shah, Zhiguo Ding, Yong Liang Guan, Sumei Sun, Yoong Choon Chang, and Joanne Mun-Yee Lim 6254
- Decentralized Frequency Alignment for Collaborative Beamforming in Distributed Phased Arrays Hassna Ouassal, Ming Yan, and Jeffrey A. Nanzer 6269
- Joint Beam Training and Positioning for Intelligent Reflecting Surfaces Assisted Millimeter Wave Communications By Wei Wang and Wei Zhang 6282
- Throughput Analysis and User Barring Design for Uplink NOMA-Enabled Random Access Wenjuan Yu, Chuan Heng Foh, Atta Ul Quddus, Yuanwei Liu, and Rahim Tafazolli 6298
- Pruning the Pilots: Deep Learning-Based Pilot Design and Channel Estimation for MIMO-OFDM Systems by Mahdi Boloursaz Mashhadi and Deniz Gündüz 6315
- Joint Access Point Assignment and Power Allocation in Multi-Tier Hybrid RF/VLC HetNets by Sylvester Aboagye, Telex M. N. Ngatched, Octavia A. Dobre, and Ahmed Ibrahim 6329
- Joint Resource Allocation and Trajectory Optimization With QoS in UAV-Based NOMA Wireless Networks by Yabo Li, Haijun Zhang, Keping Long, Chunxiao Jiang, and Mohsen Guizani 6343
- Learning-Based Prediction, Rendering and Association Optimization for MEC-Enabled Wireless Virtual Reality (VR) Networks by Xiaonan Liu and Yansha Deng 6356
- Millimeter Wave MIMO-OFDM With Index Modulation: A Pareto Paradigm on Spectral-Energy Efficiency Trade-Off by Yan Yang, Shuping Dang, Miaowen Wen, and Mohsen Guizani 6371
- URLLC With Massive MIMO: Analysis and Design at Finite Blocklength by Johan Östman, Alejandro Lancho, Giuseppe Durisi, and Luca Sanguinetti 6387

Robust Secure UAV Communications With the Aid of Reconfigurable Intelligent Surfaces by Sixian Li, Bin Duo, Marco Di Renzo, Meixia Tao, and Xiaojun Yuan	6402
Impact and Calibration of Nonlinear Reciprocity Mismatch in Massive MIMO Systems by Rongjiang Nie, Li Chen, Nan Zhao, Yunfei Chen, Weidong Wang, and Xianbin Wang	6418
Power and Rate Adaptive Pushing Over Fading Channels by Zhanyuan Xie, Zhiyuan Lin, and Wei Ch	6436
Impact of Channel Aging on Cell-Free Massive MIMO Over Spatially Correlated Channels by Jiakang Zheng, Jiayi Zhang, Emil Björnson, and Bo Ai	6451
ALMS Loop Analyses With Higher-Order Statistics and Strategies for Joint Analog and Digital Self-Interference Cancellation by Xiaojing Huang, Anh Tuyen Le, and Y. Jay Guo	6467
User Scheduling and Beam Alignment in mmWave Networks With a Large Number of Mobile Users by Jihyun Lee and Eylem Ekici	6481
Bi-Directional Training Methods With Frequency-Division Duplexing by Hao Zhou, Michael L. Honig, Jialing Liu, and Weimin Xiao	6493
Robust Computation Offloading in Fog Radio Access Network With Fronthaul Compression by Jinghong Tan, Tsung-Hui Chang, Kun Guo, and Tony Q. S. Quek	6506
Phase Noise in Modular Millimeter Wave Massive MIMO by Maryam Eslami Rasekh, Mohammed Abdelghany, Upamanyu Madhow, and Mark Rodwell	6522
Eavesdropping in Massive MIMO: New Vulnerabilities and Countermeasures by Chia-Yi Yeh and Edward W. Knightly	6536
Dynamic Computation Offloading in Ultra-Dense Networks Based on Mean Field Games by Renjun Zheng, Haibo Wang, Matthieu De Mari, Miao Cui, Xiaoli Chu, and Tony Q. S. Quek	6551
Line-of-Sight Probability for mmWave-Based UAV Communications in 3D Urban Grid Deployments by Margarita Gapeyenko, Dmitri Moltchanov, Sergey Andreev, and Robert W. Heath, Jr.	6566
Caching Efficiency Maximization for Device-to-Device Communication Networks: A Recommend to Cache Approach by Yaru Fu, Lou Salaün, Xiaolong Yang, Wanli Wen, and Tony Q. S. Quek	6580
Hybrid Interference Mitigation Using Analog Prewhitening by Wei Zhang, Yi JiangBin Zhou,	6595
Machine Learning-Based Resource Allocation in Satellite Networks Supporting Internet of Remote Things by Di Zhou, Min Sheng, Yixin Wang, Jiandong Li, and Zhu Han	6606
Random Multiple Access With Hierarchical Users by Faeze Heydaryan and Jie Luo	6622
Trajectory Optimization and Resource Allocation for OFDMA UAV Relay Networks Shuhao Zeng, Hongliang Zhang, Boya Di, and Lingyang Song	6634
Joint Deployment and Multiple Access Design for Intelligent Reflecting Surface Assisted Networks by Xidong Mu, Yuanwei Liu, Li Guo, Jiaru Lin, and Robert Schober	6648
On-Request Wireless Charging and Partial Computation Offloading In Multi-Access Edge Computing Systems Rafia Malik and Mai Vu	6665

Adaptive Spatial Scattering Modulation.by Jiliang Zhang, Qingqing Li, Ling Yang, Kyeong Jin Kim, Ping Yang, and Shengzhen Ruan	6680
Fractional Frequency Reuse in Random Hybrid FD/HD Small Cell Networks With Fractional Power Control by Abbas Dehghani Firouzabadi, Amir Masoud Rabiei, and Mikko Vehkaperä	6691
A Joint Filter and Spectrum Shifting Architecture for Low Complexity Flexible UFMC in 5G by Vikas Kumar, Mithun Mukherjee, Jaime Lloret, Zhenwen Ren, and Mamta Kumari	6706
SLIPT for Underwater Visible Light Communications: Performance Analysis and Optimization by Murat Uysal, Sara Ghasvarianja hromi,Mehdi Karbalayghareh, Panagiotis D. Diamantoulakis, George K. Karagiannidis, and Sadiq M. Sait	6715
Spectrum-Agile Cognitive Radios Using Multi-Task Transfer Deep Reinforcement LearningMohamed A. Aref and Sudharman K. Jayaweera	6729
Online Distributed Offloading and Computing Resource Management With Energy Harvesting for Heterogeneous MEC-Enabled IoTby Shichao Xia, Zhixiu Yao, Yun Li, and Shiwen Mao	6743
Towards Cost Minimization for Wireless Caching Networks With Recommendation and Uncharted Users' Feature Information Yaru Fu, Zhong Yang, Tony Q. S. Quek, and Howard H. Yang	6758
Theoretical Analysis of In-Band Full-Duplex Radios With Parallel Hammerstein Self-Interference Cancellers by Kazuki Komatsu, Yuichi Miyaji, and Hideyuki Uehara	6772
Application of Deep Learning to Sphere Decoding for Large MIMO Systems by Nhan Thanh Nguyen, Kyungchun Lee, and Huaiyu Dai	6787
Dynamic Aggregation for Heterogeneous Quantization in Federated Learning by Shengbo Chen, Cong Shen, Lanxue Zhang, and Yuanmin Tang	6804
Online Learning-Based Reconfigurable Antenna Mode Selection Exploiting Channel Correlation by Tianchi Zhao, Ming Li, and Yanjun Pan	6820
Time Scheduling and Energy Trading for Heterogeneous Wireless-Powered and Backscattering-Based IoTNetworks by Ngoc-Tan Nguyen, Diep N. Nguyen,Dinh Thai Hoang, Nguyen Van Huynh, Eryk Dutkiewicz, Nam-Hoang Nguyen, and Quoc-Tuan Nguyen	6835
Centralized Dynamic-Time Division Duplex Utilizing Interference Alignment Mojtaba Ghermezcheshmeh, by Mohsen Mohammadkhani Razlighi, Vahid Shah-Mansouri.	6852
Frequency-Domain Signal Processing for Spectrally-Enhanced CP-OFDM Waveforms in 5G New Radio by Juha Yli-Kaakinen, AlaaEddin Loulou, Toni Levanen, Kari Pajukoski, Arto Palin, Markku Renfors, and Mikko Valkama	6867
Enhancing Ambient Backscatter Communication Utilizing Coherent and Non-Coherent Space-Time CodesWenjing Liu, Shanpu Shen, Danny H. K. Tsang, and Ross Murch	6884
DeepFake: Deep Dueling-Based Deception Strategy to Defeat Reactive Jammers Nguyen Van Huynh, Dinh Thai Hoang, Diep N. Nguyen, and Eryk Dutkiewicz	6898
wChain: A Fast Fault-Tolerant Blockchain Protocol for Multihop Wireless Networks by Minghui Xu, Chunchi Liu, Yifei Zou, Feng Zhao, Jiguo Yu, and Xiuzhen Cheng	6915

Mobility-Enhanced Simultaneous Lightwave Information and Power Transfer by Mingqing Liu, Mingliang Xiong, Qingwen Liu, Shengli Zhou, and Hao Deng 6927

Capacity Characterization for Reconfigurable Intelligent Surfaces Assisted Multiple-Antenna Multicast Linsong Du, Shihai Shao, Gang Yang, Jianhui Ma, Qingpeng Liang, and Youxi Tang 6940

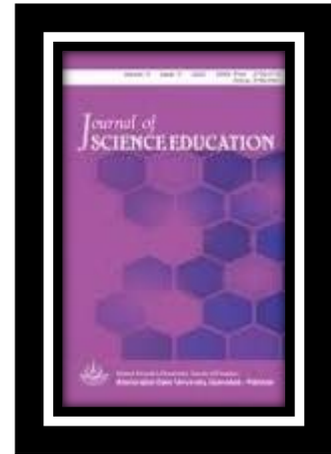
Energy-Efficient mm-Wave Backhauling via Frame Aggregation in Wide Area Networks by Varun Amar Reddy, Gordon L. Stüber, Suhail Al-Dharrab, Wessam Mesbah, and Ali Hussein Muqaibel 6954

Journal of Science Education

Volume- II,

Issue- II,

2020



Perception of Teachers Regarding Role of STEAM Robotics Laboratories in Removing Boredom from Learning Science at the Elementary Level by Kainat, Fozia Fatima, Sohaib Sultan	1
Relationship between Social Behavior and Academic Performance of Science Students at Secondary Level By Bushra Khalid, Farkhanda Tabassum	11
Study of Metacognitive Knowledge and Metacognitive Regulation among Biology Teachers at Secondary Level by Saima Aamir, Qudsia Riffat	35
A Transcendental Exploration of Induction Training: Professional Development of College Science Teachers in Punjab by Ayaz Muhammad Khan, Yasir Hussain, Iqra Tariq	55
Validation and Analysis of an Achievement Test in the Subject of Biology at the Secondary Level Anjum Asmat, Farah Latif Naz	73

Journal of Business & Economics (JBE)

Vol. 13

No. 1

(2021)



New Enterprise Creation Process: Pakistan’s Entrepreneurs’ Perspective by Muhammad Arif, Sadaf Kashif, Imran Munawar Qureshi

1

Impact of Corporate Social Responsibility and Corporate Governance on Firm Performance by Shumaila Zeb, Iftikhar Ali Shah, Abdul Rashid, Hassan Raza

18

General Assessment of Behavioral Preferences of Investors: A Qualitative Study by Abdul Qadeer, Dr. Syed Kumail Abbas Rizvi, Dr. Ashfaq Ahmad

35

Phenomenon of Destructive Leadership: Exploring Predictors Sourath by Maher, Qadar Bakhsh Baloch, Syed Naseeb Shah

44

The Potential Impact of Exports on Pakistan’s Economy: A CGE Analysis Ghulam Moeen-ud-Din, Hasnain Abbas Naqvi , Aijaz Mustafa Hashmi

59

Impact of Corporate Social Responsibility, Green Initiative and Perceived Ease of Use on Brand Equity: Mediating Role of Co-creation and Moderating Role of Involvement by Alia Qadir , Faiza Tahir, Aysha Saleem

70

The Footprint of Industrialization on Climate Change by Amina Qureshi, Muhammad Jamil

95

Effect of Psychological Capital on Burnout: Mediation Effect of Organizational Commitment by Qadar Bakhsh Baloch , Asia Zaman, Faryal Raheem

113

Impact of Transformational Leadership Style on Employee’ Job Commitment and Job Satisfaction by Rafique Ahmed Khoso , Maqsood Ali Jamali, Wasim Iqbal

126

Anchoring and Stock Market Reactions: Evidence from Pakistani Stock Exchange by Sami Uddin , Faiz Gul, Fauzia Mubarik

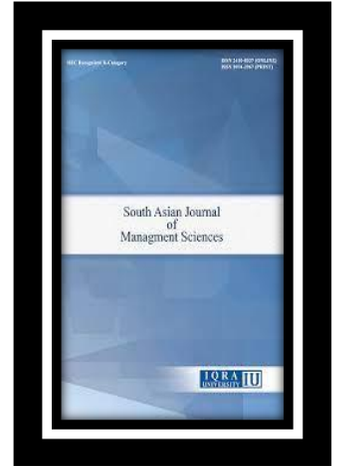
148

South Asian Journal of Management Sciences

Vol. 14

No. 2

(2021)



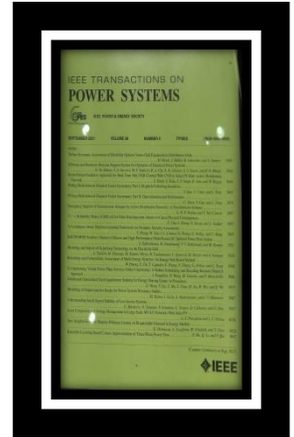
- The Study of Water Consumption Behavior Under the Societal, Industrial and Environmental Dynamics: A Confirmatory Analysis from the Metropolitan City of Karachi By Muhammad Asif Shamim, Farooq-E-Azam Cheema, Mohammad Omer, Danish Iqbal Godil 159
- What Brings the Innovation in Business Model(s)? Evidence from Pakistan Mobile Banking Sector By Malkah Noor Kiani , Syed Hussain Mustafa 187
- Interpersonal Relationship Marketing: Reciprocity in Buyer-Seller Dyad with Customer Gratitude as Mediator By Muhammad Ahmad, Mirza Ashfaq Ahmed, Muhammad Anwar ul Haq 227
- Career Counselling: Medical And Healthcare Students Perspective in Deciding their Career Preferences By Huma Ali, S.M.Tariq Rafi, Hina Rehman, Anam Tariq, Farya Zafar, Sadaf Naeem, Amber Nawab 229
- Perceived Compensation Fairness, Job Design, and Employee Motivation: The Mediating Role of Working Environment By Muhammad Imran Rasheed, Warda Najeeb Jamal, Abdul Hameed Pitafi, Syed Muhammad Javed Iqbal 247
- Role of Affinity Seeking Behavior Strategies in predicting Organizational Dissent mediated by Empowerment Justice among Teaching Assistants/Research Associates of various Public Sector Universities of Sindh By Qamar Abbas, Hassan Jawad Soomro, Ameer Hussain Shar 263
- Impact of Brand Community Participation on Brand Equity Dimension in Luxury Apparel Industry - A Equation Modeling Approach By Muhammad Adnan Bashir, Nadia Ayub Ali, Tariq Jalees 277

IEEE Transactions on Power System

December 2021

VOLUME 36

NUMBER 5



PAPERS

Techno-Economic Assessment of Flexibility Options Versus Grid Expansion in Distribution Grids by M. Resch, J. Buhler, B. Schachler, and A. Sumper 3830

Software and Hardware Decision Support System for Operators of Electrical Power Systems by N. Yu. Ruban, A. A. Suvorov, M. V. Andreev, R. A. Ufa, A. B. Askarov, A. S. Gusev, and B. R. Bhalja 3840

Event-Driven Predictive Approach for Real-Time Volt/VAR Control With CVR in Solar PV Rich Active Distribution Network by S. Singh, S. Veda, S. P. Singh, R. Jain, and M. Baggu 3849

Pricing Multi-Interval Dispatch Under Uncertainty Part I: Dispatch-Following Incentives by Y. Guo, C. Chen, and L. Tong 3865

Pricing Multi-Interval Dispatch Under Uncertainty Part II: Generalization and Performance by C. Chen, Y. Guo, and L. Tong 3878

Emergency Support of Transmission Voltages by Active Distribution Networks: A Non-Intrusive Scheme by L. D. P. Ospina and T. Van Cutsem 3887

$N - 1$ Reliability Makes It Difficult for False Data Injection Attacks to Cause Physical Consequences by Z. Chu, J. Zhang, O. Kosut, and L. Sankar 3897

A Confidence-Aware Machine Learning Framework for Dynamic Security Assessment by T. Zhang, M. Sun, J. L. Cremer, N. Zhang, G. Strbac, and C. Kang 3907

BATTPOWER Toolbox: Memory-Efficient and High-Performance Multi-Period AC Optimal Power Flow Solver by S. Zaferanlouei, H. Farahmand, V. V. Vadlamudi, and M. Korpas 3921

Modeling and Impact of Hyperloop Technology on the Electricity Grid by . Tbaileh, M. Elizondo, M. Kintner-Meyer, B. Vyakaranam, U. Agrawal, M. Dwyer, and N. Samaan 3938

Reliability and Vulnerability Assessment of Multi-Energy Systems: An Energy Hub Based Method by W. Huang, E. Du, T. Capuder, X. Zhang, N. Zhang, G. Strbac, and C. Kang 3948

Co-Optimizing Virtual Power Plant Services Under Uncertainty: A Robust Scheduling and Receding Horizon Dispatch Approach J. Naughton, H. Wang, M. Cantoni, and P. Mancarella	3960
Distributed Generalized Nash Equilibrium Seeking for Energy Sharing Games in Prosumers by Z. Wang, F. Li Z. Ma, Y. Chen, M. Jia, W. Wei, and Q. Wu	3973
Modelling of Supercapacitor Banks for Power System Dynamics Studies by M. Krpan, I. Kuzle, A. Radovanovic, and J. V. Milanović	3987
Understanding Small-Signal Stability of Low-Inertia Systems U. Markovic, O. Stanojevic, P. Aristidou, E. Vrettos, D. Callaway, and G. Hug	3997
Asset Congestion and Voltage Management in Large-Scale MV-LV Networks With Solar PV by A. T. Procopiou and L. F. Ochoa	4018
New Insights From the Shapley-Folkman Lemma on Dispatchable Demand in Energy Markets by K. Hreinsson, A. Scaglione, M. Alizadeh, and Y. Chen	4028
Ensemble Learning Based Convex Approximation of Three-Phase Power Flow by R. Hu, Q. Li, and F. Qiu	4042
Synchrophasor Data Driven Islanding Detection, Localization and Prediction for Microgrid Using Energy Operator by Rohikaa Micky R, A. Sankar, and Sunitha R	4052
Emulating Synchrophasor Frequency Measurements With Transient Stability Simulation by Z. Dai and J. E. Tate	4066
Improving Dynamic Performance of Low-Inertia Systems Through Eigensensitivity Optimization by A. Venkatraman, U. Markovic, D. Shchetinin, E. Vrettos, P. Aristidou, and G. Hug	4075
Game-Theoretic Demand Side Management of Thermostatically Controlled Loads for Smoothing Tie-Line Power of Microgrids by Y. Ding, D. Xie, H. Hui, Y. Xu, and P. Siano	4089
Nonlinear Virtual Inertia Control of WTGs for Enhancing Primary Frequency Response and Suppressing Drivetrain Torsional Oscillations by B. Liu, J. Zhao, Q. Huang, F. Milano, Y. Zhang, and W. Hu	4102
Resiliency-Oriented Planning of Transmission Systems and Distributed Energy Resources by H. Ranjbar, S. H. Hosseini, and H. Zareipour	4114
Network-Level Optimization for Unbalanced Power Distribution System: Approximation and Relaxation R. R. Jha and A. Dubey	4126
Line Failure Localization of Power Networks Part I: Non-Cut Outages by L. Guo, C. Liang, A. Zocca, S. H. Low, and A. Wierman	4140
Line Failure Localization of Power Networks Part II: Cut Set Outages by L. Guo, C. Liang, A. Zocca, S. H. Low, and A. Wierman	4152
Conjectural-Variations Equilibria in Electricity, Natural-Gas, and Carbon-Emission Markets	

S. Chen, A. J. Conejo, and Z. Wei	4161
Data-Driven Distributionally Robust Optimization for Real-Time Economic Dispatch Considering Secondary Frequency Regulation by L. Liu, Z. Hu, X. Duan, and N. Pathak	4172
Single-Level Electricity Market Equilibrium With Offers and Bids in Energy and Price by X. Liu and A. J. Conejo	4185
Novel Structure-Exploiting Techniques Based Delay-Dependent Stability Analysis of Multi-Area LFC With Improved Numerical Tractability by L. Jin, Y. He, C.-K. Zhang, X.-C. Shangguan, L. Jiang, and M. Wu	4194
Under frequency Load Shedding Using Locally Estimated RoCoF of the Center of Inertia by M. Sun, G. Liu, M. Popov, V. Terzija, and S. Azizi	4212
Optimal Defense Resources Allocation for Power System Based on Bounded Rationality Game Theory Analysis C.-W. Shao and Y.-F. Li	4223
Distribution System Resilience Under Asynchronous Information Using Deep Reinforcement Learning by J. C. Bedoya, Y. Wang, and C.-C. Liu	4235
Data Based Linear Power Flow Model: Investigation of a Least-Squares Based Approximation by Z. Shao, Q. Zhai, J. Wu, and X. Guan	4246
System-Oriented Power Regulation Scheme for Wind Farms: The Quest for Uncertainty Management X. Lyu, Y. Jia, T. Liu, and S. Chai	4259
Inertia-Enhanced Distributed Voltage and Frequency Control of Low-Inertia Microgrids by C. Zhang, X. Dou, Z. Zhang, G. Lou, F. Yang, and G. Li	4270
Distributionally Robust Generation Expansion Planning With Unimodality and Risk Constraints by F. Pourahmadi and J. Kazempour	4281
A Bayesian Approach to the Reliability Analysis of Renewables-Dominated Islanded DC Microgrids by A. A. Eajal, A. El-Awady, E. F. El-Saadany, K. Ponnambalam, A. Al-Durra, A. S. Al-Sumaiti,	4296
Optimal Stochastic Operation of Integrated Electric Power and Renewable Energy With Vehicle-Based Hydrogen Energy System by C. Shao, C. Feng, M. Shahidehpour, Q. Zhou, X. Wang, and X. Wang	4310
What Do Prosumer Marginal Utility Functions Look Like? Derivation and Analysis by C. Ziras, T. Sousa, and P. Pinson	4322
A Coupled Interaction Model for Simulation and Mitigation of Interdependent Cascading Outages by L. Wang, J. Qi, B. Hu, and K. Xie	4331
Robust Forecasting-Aided State Estimation in Power Distribution Systems With Event-Triggered Transmission and Reduced Mixed Measurements C. Cheng and X. Bai	4343
Managing Risks Faced by Strategic Battery Storage in Joint Energy-Reserve Markets by K. Pandzić, K.	

Bruninx, and H. Pand ' zĩ c'	4355
Aggregated Model of Virtual Power Plants for Transient Frequency and Voltage Stability Analysis by J. Chen M. Liu, and F. Milano	4366
A Framework for Power System Operational Planning Under Uncertainty Using Coherent Risk Measures by A. Kirilenko, Y. Gong, and C. Y. Chung	4376
PMU Based Frequency Regulation Paradigm for Multi-Area Power Systems Reliability Improvement by Y. R. Rodrigues, M. Abdelaziz, L. Wang, and I. Kamwa	4387
On the Impact of Discrete Secondary Controllers on Power System Dynamics by T. Kerc ¨ ,j, M. A. A. Murad, I. Dassios, and F. Milano	4400
Market Design Options for Scarcity Pricing in European Balancing Markets A. Papavasiliou and G. Bertrand	4410
Optimal Transmission Investment With Regulated Incentives Based Upon Forward Considerations of Firm and Intermittent Resources With Batteries by D. Khastieva, S. Mohammadi, M. R. Hesamzadeh, and D. Bunn	4420
Decentralized Data-Driven Load Restoration in Coupled Transmission and Distribution System With Wind Power by J. Zhao, Q. Wu, N. D. Hatziargyriou, F. Li, and F. Teng	4435
Modeling of Correlated Stochastic Processes for the Transient Stability Analysis of Power Systems by M. Adeen and F. Milano	4445
Distributed AC-DC Optimal Power Dispatch of VSC-Based Energy Routers in Smart Microgrids by T. Wu, C. Zhao, and Y.-J. A. Zhang	4457
A Distributed Black-Start Optimization Method for Global Transmission and Distribution Network by J. Zhao, Q. Zhang, Z. Liu, and X. Wu	4471
Adaptive State Estimation for Power Systems Measured by PMUs With Unknown and Time-Varying Error Statistic by G. Cheng, Y. Lin, Y. Chen, and T. Bi	4482
Fast Power System Event Identification Using Enhanced LSTM Network With Renewable Energy Integration by Z. Li, H. Liu, J. Zhao, T. Bi, and Q. Yang	4492
Advanced Performance Metrics and Their Application to the Sensitivity Analysis for Model Validation and Calibration. By U. Agrawal, P. Etingov, and R. Huang	4503
A Prediction Market Trading Strategy to Hedge Financial Risks of Wind Power Producers in Electricity Markets by M. Shamsi and P. Cuffe	4513
Asynchronous Periodic Distributed Event-Triggered Voltage and Frequency Control of Microgrids by K. Mohammadi, E. Azizi, J. Choi, M.-T. Hamidi-Beheshti, A. Bidram, and S. Bolouki	4524

Optimal Reactive Power Dispatch With Discrete Controllers Using a Branch-and-Bound Algorithm: A Semidefinite Relaxation Approach BY S. G. Constante F., J. C. Lopez, and M. J. Rider ´	4539
Integrating Relay Models in Three-Phase RMS Dynamic Simulation by G. N. Taranto, T. M. L. Assis, and J. M. T. Marinho	4551
Reactive Power Control of Hybrid Multi-Terminal HVDC Systems Considering the Interaction Between the AC Network and Multiple LCCs G.-S. Lee, P.-I. Hwang, and S.-I. Moon	4562
Continuous Random Process Modeling of AGC Signals Based on Stochastic Differential Equations by Y. Qiu, J. Lin, F. Liu, N. Dai, and Y. Song	4575
Topology-Cognizant Optimal Power Flow in Multi-Terminal DC Grids by T. Altun, R. Madani, and A. Davoudi	4588
Supplementary Power Control of an HVDC System and Its Impact on Electromechanical Dynamics by D. Obradovic, M. Olui ´ c, R. Eriksson, and M. Ghandhari ´	4599
Examining the Economic Optimality of Automatic Generation Control Baros, Y. C. Chen, and S. V. Dhople	4611
An Inertia Phase Locked Loop for Suppressing Sub-Synchronous Resonance of Renewable Energy Generation System Under Weak Grid by G. Li, Y. Chen, A. Luo, and Y. Wang	4621
Frequency-Constrained Stochastic Planning Towards a High Renewable Target Considering Frequency Response Support From Wind Power by H. Li, Y. Qiao, Z. Lu, B. Zhang, and F. Teng	4632
Decentralization of Phasor-Aided State Estimation Using Local State Vector Extension by J. Ban, J. Im, Y.-J. Kim, and J. Zhao	4645
Grid Integration Evaluation of Virtual Synchronous Generators Using a Disturbance-Oriented Unified Modeling Approach by J. Liu, H. Golpˆira, H. Bevrani, and T. Ise	4660
An Online Network Model-Free Wide-Area Voltage Control Method Using PMUs by G. Pierrou and X.Wang	4672
Data-Driven Chance-Constrained Optimal Gas-Power Flow Calculation: A Bayesian Nonparametric Approach By J. Wang, C. Wang, Y. Liang, T. Bi, M. Shafie-khah, and J. P. S. Catala	4683
Data-Driven Frequency Dynamic Unit Commitment for Island Systems With High RES Penetration by D. T. Lagos and N. D. Hatziargyriou	4699
Static State Estimation Without Topology Processor by B. Donmez and A. Abur	4712
A Distributed Power Transfer Limit Calculation Method for Multi-Area Interconnection Power Networks by X. Dong, X. Hao, Q. Chen, C. Wang, and M. Wang	4723

Scalable Security-Constrained Unit Commitment Under Uncertainty via Cone Programming Relaxation by E. Quarm, Jr. and R. Madani	4733
VSC-HVDC Interties for Urban Power Grid Enhancement by K. Sun, H. Xiao, J. Pan, and Y. Liu	4745
Adaptive Methods for Short-Term Electricity Load Forecasting During COVID-19 Lockdown in France by D. Obst, J. de Vilmarest, and Y. Goude	4754
Reactive Power Control Strategy for Inhibiting Transient Overvoltage Caused by Commutation Failure by C. Yin and F. Li	4764
Predicting Failure Cascades in Large Scale Power Systems via the Influence Model Framework by X. Wu, D. Wu, and E. Modiano	4778
Observability Analysis for Large-Scale Power Systems Using Factor Graphs by M. Cosovic, M. Delalic, D. Raca, and D. Vukobratovic	4791
Efficient Identification of Bus Split Events Using Synchrophasor Data by Y. Zhou and H. Zhu	4800
A Data-Driven Global Sensitivity Analysis Framework for Three-Phase Distribution System with PVs. by K. Ye, J. Zhao, C. Huang, N. Duan, Y. Zhang, and T. E. Field	4809

POWER ENGINEERING LETTERS

A Connectivity Constrained MILP Model for Optimal Transmission Switching by P. Li, X. Huang, J. Qi, H. Wei, and X. Bai	4820
Determination of Optimal Shift Frequency for Shifted Frequency-Based Simulation by S. Gao, Y. Chen, Y. Song, Y. Xia, and Z. Tan	4824
Accuracy of Normal Form Approximation for Power System Nonlinear Analysis by T. K. Ram and S. Krishna	4828
On the Impact of Auto- Correlation of Stochastic Processes on the Transient Behavior of Power Systems by M. Adeen and F. Milano	4832
Iterative Decomposition of Joint Chance Constraints in OPF by M. Jia, G. Hug, and C. Shen	4836
Efficient Robust Look-Ahead Dispatch Incorporating Critical Region Preparation in Gap Time by W. Zheng, Z. Li, and H. Zhou	4840
New Perspectives on Power Control of AC Microgrid Considering Operation Cost and Efficiency by .W. Yuan, Y. Wang, and Z. Chen	4844
Load Composition Impacts on the Multiple Solutions of Unbalanced Distribution Systems by L. R. de Araujo, D. R. R. Penido, and B. C. de Souza	4864

Synchrophasor Phase Angle Data Unwrapping Using an Unscented Kalman Filter by C. Mishra, L. Vanfretti, and K. D. Jones 4868

DISCUSSION AND CLOSURE

Discussion on "Robust Resiliency-Oriented Operation of Active Distribution Networks Considering Windstorms" By N. Doshi 4900

Closure to Discussion on "Robust Resiliency-Oriented Operation of Active Distribution Networks Considering Windstorms" by M. Esfahani, N. Amjady, B. Bagheri, and N. D. Hatziargyriou 4909

INDEX OF ARTICLES

Published in Different Newspapers

AGRICULTURE

If you need more information, please click the links

Author	Title	Newspaper	Date
Dr Farrukh Saleem	The falling rupee	The News	October 03, 2021
Dr Farrukh Saleem	Seven new records	The News	October 10, 2021
Dr Farrukh Saleem	Real issues	The News	October 17, 2021
Dr Farrukh Saleem	Tsunami	The News	October 24, 2021
Dr Farrukh Saleem	House in order	The News	October 31, 2021
Dr Farrukh Saleem	Blame the IMF	The News	November 07, 2021
Dr Farrukh Saleem	Food inflation	The News	November 10, 2021
Dr Farrukh Saleem	Questions and responses	The News	November 14, 2021
Dr Farrukh Saleem	Economic security	The News	November 28, 2021
Dr Farrukh Saleem	Resource-rich	The News	December 05, 2021
Dr Farrukh Saleem	December, 1971	The News	December 12, 2021

CURRENT AFFAIRS

If you need more information, please click the link, under title.

Author	Title	Newspaper	Date
Syed Akhtar Ali	Beyond Thar coal	The News	October 04, 2021
Syed Akhtar Ali	Nepra: performance issues - Part I	The News	October 09, 2021
Syed Akhtar Ali	Nepra: performance issues - Part II	The News	October 10, 2021
Syed Akhtar Ali	Solar-wind hybrid projects	The News	November 01, 2021
Syed Akhtar Ali	Our energy strategy - Part I	The News	November 27, 2021
Syed Akhtar Ali	Our energy strategy (Part – II)	The News	November 28, 2021
Syed Akhtar Ali	Fertiliser exports?	The News	December 11, 2021

CULTURE / SOCIETY / WOMEN

If you need more information, please click the link, under title.

Author	Title	Newspaper	Date
Ghazi Salahuddin	We got it wrong, for sure'	The News	October 03, 2021
Ghazi Salahuddin	Accountability's hall of mirrors	The News	October 10, 2021
Ghazi Salahuddin	Living dangerously – again	The News	October 17, 2021
Ghazi Salahuddin	We're on the slide	The News	October 24, 2021
Khalid Bhatti	Wages of religiosity	The News	October 31, 2021
Khalid Bhatti	Another game of power	The News	November 07, 2021
Khalid Bhatti	To remember, to forget	The News	November 14, 2021
Khalid Bhatti	Where dreams can't grow	The News	November 21, 2021
Khalid Bhatti	Voices in the dark	The News	November 28, 2021
Khalid Bhatti	Not in a good place	The News	December 05, 2021
Khalid Bhatti	For the writ of reason	The News	December 12, 2021

ECONOMICS / BUSINESS

If you need more information, please click the link, under title.

Author	Title	Newspaper	Date
Dr Farrukh Saleem	The falling rupee	The News	October 03, 2021
Dr Farrukh Saleem	Seven new records	The News	October 10, 2021
Dr Farrukh Saleem	Real issues	The News	October 17, 2021
Dr Farrukh Saleem	Tsunami	The News	October 24, 2021
Dr Farrukh Saleem	House in order	The News	October 31, 2021
Dr Farrukh Saleem	Blame the IMF	The News	November 07, 2021
Dr Farrukh Saleem	Food inflation	The News	November 14, 2021
Dr Farrukh Saleem	Questions and responses	The News	November 21, 2021
Dr Farrukh Saleem	Economic security	The News	November 28, 2021
Dr Farrukh Saleem	Resource-rich	The News	December 05, 2021
Dr Farrukh Saleem	For the writ of reason	The News	December 12, 2021
Dr Farrukh Saleem			

EDUCATION

If you need more information, please click the link, under title.

Author	Title	Newspaper	Date
Kamila Hyat,	The challenges of governance	The News	October 07, 2021
Kamila Hyat,	The right to eat	The News	October14, 2021
Kamila Hyat,	Creating a single nation	The News	October 21, 2021
Kamila Hyat,	The morality police	The News	October 28, 2021
Kamila Hyat,	A matter of manners	The News	November 04, 2021
Kamila Hyat,	The wrong priorities	The News	November 11, 2021
Kamila Hyat,	Democracy of riddles	The News	November 18, 2021
Kamila Hyat,	Pushing back rape culture	The News	November 25, 2021
Kamila Hyat,	The real immorality	The News	December 02, 2021
Kamila Hyat,	Murder as spectator sport	The News	December 09, 2021

HISTORY

If you need more information, please click the link, under title.

Author	Title	Newspaper	Date
Dr Naazir Mahmood	Fearless feminists	The News	October 04, 2021
Dr Naazir Mahmood	Poshni and the Rawalpindi case	The News	October11, 2021
Dr Naazir Mahmood	The ignored Dardic languages	The News	October 14, 2021
Dr Naazir Mahmood	Visible regression	The News	October 24, 2021
Dr Naazir Mahmood	Losing a defender of hope	The News	November 04, 2021
Dr Naazir Mahmood	Women in parliament	The News	November 08, 2021
Dr Naazir Mahmood	Human rights 101	The News	November 14, 2021
Dr Naazir Mahmood	A charter for journalists	The News	November 28, 2021
Dr Naazir Mahmood	Fair elections?	The News	November 29, 2021
Dr Naazir Mahmood	A day for human rights	The News	December 09, 2021

INTERNATIONAL RELATIONS

If you need more information, please click the link, under title.

Author	Title	Newspaper	Date
Saad Rasool	Demise of the international 'rules-based order'?	The Nation	October 03, 2021
Saad Rasool	Essence of madrassa reform	The Nation	October10, 2021
Saad Rasool	The Undoing of 'incredible India'	The Nation	October 14, 2021
Saad Rasool	PTI's crisis of governance	The Nation	October 4, 2021
Saad Rasool	The TLP solution	The Nation	October 31, 2021
Saad Rasool	India's collapse in the Indo-Pacific	The Nation	November 07, 2021
Saad Rasool	A cricketing miracle	The Nation	November 14, 2021
Saad Rasool	The saga of Justice (R) Rana Shamim's affidavit	The Nation	November 28, 2021
Saad Rasool	A new regional war	The Nation	November 29, 2021
Saad Rasool	A broken system?	The Nation	December 05, 2021
Saad Rasool	Pakistan-Bangladesh: Rethinking the paradigm	The Nation	December 12,2021

KASHMIR

If you need more information, please click the link, under title.

Author	Title	Newspaper	Date
Masud Ahmad	Scapegoating and punishing Pakistan	The Nation	October 04, 2021
Masud Ahmad	China-India standoff	The Nation	October11, 2021
Masud Ahmad	The north-south divide in India	The Nation	October 18, 2021
Masud Ahmad	Pakistan Saudi ties	The Nation	October 25, 2021
Masud Ahmad	From false flags to surgical strikes	The Nation	October 31, 2021
Masud Ahmad	Ukrainian crisis	The Nation	November 07, 2021
Masud Ahmad	China is here to stay	The Nation	November 15, 2021
Masud Ahmad	Muslims under attack in Tripura	The Nation	November 22, 2021
Masud Ahmad	From secularism to Hindu fascism	The Nation	November 29, 2021
Masud Ahmad	Honoured over fake gallantry	The Nation	December 06, 2021
Masud Ahmad	Loyalty to the country	The Nation	December 12,2021

Politics international

If you need more information, please click the link, under title.

Author	Title	Newspaper	Date
Saad Rasool	Demise of the international ‘rules-based order’?	The Nation	October 03, 2021
Saad Rasool	Essence of madrassa reform	The Nation	October 11, 2021
Saad Rasool	The Undoing of ‘incredible India’	The Nation	October 17, 2021
Saad Rasool	PTI’s crisis of governance	The Nation	October 24, 2021
Saad Rasool	The TLP solution	The Nation	October 31, 2021
Saad Rasool	India’s collapse in the Indo-Pacific	The Nation	November 07, 2021
Saad Rasool	A cricketing miracle	The Nation	November 14, 2021
Saad Rasool	The saga of Justice (R) Rana Shamim’s affidavit	The Nation	November 22, 2021

WAR & TERRORISM

If you need more information, please click the link, under title.

Author	Title	Newspaper	Date
Khalid Bhatti	German elections	The News	October 04, 2021
Khalid Bhatti	Catastrophe for the Afghans	The News	October 17, 2021
Khalid Bhatti	A tale of two classes	The News	October 25, 2021
Khalid Bhatti	Common prosperity	The News	November 02, 2021
Khalid Bhatti	Blame everybody else	The News	November 07, 2021
Khalid Bhatti	Challenges faced by the PTI	The News	November 14, 2021
Khalid Bhatti	Dangerous extremism	The News	December 07, 2021

MISCELLANEOUS

If you need more information, please click the link, under title.

Author	Title	Newspaper	Date
Dr Ramesh Kumar	Faith conversions	The News	October 01, 2021
Dr Ramesh Kumar	Filling a vacuum	The News	October 08, 2021
Dr Ramesh Kumar	Mohatta Palace	The News	October 15, 2021
Dr Ramesh Kumar	Identity crisis	The News	October 22, 2021
Dr Ramesh Kumar	Cryptocurrency status	The News	October 29, 2021
Dr Ramesh Kumar	Celebrating Diwali	The News	November 05, 2021
Dr Ramesh Kumar	Diwali dream	The News	November 12, 2021
Dr Ramesh Kumar	Religious tolerance	The News	November 19, 2021
Dr Ramesh Kumar	Orange the worldy	The News	November 26, 2021
Dr Ramesh Kumar	Historic yatra	The News	December 03, 2021
Dr Ramesh Kumar	Humanity first	The News	December 11, 2021

News Clippings

IB/LE/036/21-

October 4, 2021

Title: SEMINAR ON SEERAT-UN-NABI (S.A.W) in COMSATS University Islamabad Lahore Campus

Source : Daily Nawa-I-Waqat, Page 3

Dated : October 21, 2021

WebLink: <https://www.nawaiwaqt.com.pk/E-Paper/lahore/2021-10-21/page-3/detail-o>



IB/LE/036/21-

October 4, 2021

Title: HEC Applications Invited Faculty Development Programme

Source : Nawa-i- Waqt, Page.03

Dated : October 3, 2021

Weblink: <https://www.nawaiwaqt.com.pk/E-Paper/lahore/2021-10-03/page-3/detail-36>



Higher Education Commission, Pakistan
www.hec.gov.pk

Applications Invited

Faculty Development Programme

for **Pakistani Universities (Batch-III)**

Applications are invited for the academic year 2021-22 from Pakistani/AJK faculty members of public/private sector universities under the Higher Education Commission's project entitled **Faculty Development Programme for Pakistani Universities**.

The scholarship programme provides an opportunity to faculty members of public and private universities/degree awarding institutions (DAIs) to pursue PhD degree at HEC recognised Pakistani universities/DAIs. The scholars can avail scholarship for a maximum period of four (04) years including 12 months at a foreign university.

Last Date to Apply: Wednesday, November 03, 2021

Eligibility Criteria 

1. Applicants must be Pakistani/AJK nationals.
2. Must have minimum 18 years of education with MS/MPhil/equivalent degree for PhD.
3. Must have two years of teaching experience in the HEC recognised universities/DAIs.
4. Must have the 1st Division (in the annual examination system) or minimum CGPA 3.00 out of 4.0 in the final degree and no 3rd Division/Grade D in the entire academic career.
5. Maximum age limit is 45 years on the closing date.
6. The faculty members who are already enrolled in PhD (before Fall 2020) or availing HEC/Government/University or any other scholarship are not eligible to apply.
7. Applicant must be a faculty member of HEC recognised university and will re-join after completion of studies as per terms and conditions of the scholarship award.
8. Visiting/adjunct faculty members are not eligible to apply.

Application Procedure 

- a. Applicants must apply online through the HEC e-portal:
http://eportal.hec.gov.pk
- b. An original deposit slip/ ATM transfer slip of Rs. 500/- (non-refundable as application processing fee) must be uploaded on the HEC eportal.
- c. Fee can be deposited through any bank in Account Number 1742-79001334-01 of Habib Bank Limited, Shalimar Branch, Sector H-9, Islamabad.

 **Important Notice**

- Before submitting an online application, please read the FAQs on the HEC website.
- The following evaluation criteria are used to evaluate applications.
 - Academic Merit of the Candidate (By Academic Evaluation Formula)
 - Higher Education Aptitude Test
 - Interview
- Candidates who are or may be enrolled in one of the HEC recognised universities listed on the HEC website will be considered for the scholarship.
- The scholarship merit list will be compiled based on the applicants' online information/data, and any errors or omissions will result in the offer cancellation.
- HEC reserves the right to select or reject applicants based on the selection criteria.
- Applicants must keep a copy of the original fee deposit slip. At a later stage, a hard copy will be required.
- For details, please visit Faculty Development Programme for Pakistani Universities (hec.gov.pk)

Project Director (FDP)
Email: fdp@hec.gov.pk
Human Resource Development Division
Higher Education Commission
Sector H-9, Islamabad

 @HECPakistan2002
  @hecpkofficial
  hec.pk
  hec-pakistan
  HECPakistan2002

PID(I)2053/21

LIB/LE/036/21-

October 04, 2021

Title: HEC MS and PHD Scholarships for Study in World Top 100 QS Ranked Universities Fall 2021 spring 2022 and fall 2022

Source : Daily Times, Page A3

Dated : October 3, 2021

Weblink: <https://dailytimes.com.pk/assets/uploads/2021/10/A-03-36x4-combine-HEC-PIDI-No-2040-21-or-3oct21sobieya-khan.jpg>



Higher Education Commission Pakistan

MS and PhD Scholarships for Study in World Top 100 QS Ranked Universities (Fall-2021, Spring-2022 and Fall-2022) *under* Advanced Skills Development through International Scholarships A Prime Minister's Knowledge Economy Task Force Initiative

Online applications are invited from Pakistani/AJK nationals for the award of MS and PhD Scholarships in the World Top 100 QS Ranked Universities.

Fields of Study


Computer Science


Artificial Intelligence


Data Science


Software Engineering


Information Technology

Eligibility Criteria

- Candidates must be Pakistani/AJK nationals.
- Must have Bachelor's/Masters (16 years) -- (BS in Computer Science, Software Engineering, Information Technology and BS/BE Computer Engineering, Electrical Engineering Avionics) for MS scholarships, and BS/MS/MPhil in Computer Science, Software Engineering, Information Technology, Computer Engineering, Electrical Engineering, Avionics or another relevant field for PhD scholarships.
- Must have 1st Division (in annual examination system) or CGPA 3.0 out of 4.0 or 75% marks in the final degree for PhD Scholarships.
- Must have 60% marks or CGPA 2.50 out of 4.0 in the final degree for MS scholarships.
- Maximum two second divisions and no 3rd Division throughout academic career
- Maximum age on closing date for MS scholarship: 35 years
- Maximum age on closing date for PhD scholarship: 40 years
- Must have obtained requisite qualification on or before closing date of application.
- Those who are availing any other scholarship are not eligible to apply or they need to reimburse the already availed scholarship for consideration.

Important Note

- All scholarships will be awarded on merit basis as per the Federal Government quota policy.
- Candidates will be shortlisted on the basis of their HEC Aptitude Test score. Only shortlisted candidates will be called for interview by the relevant board.
- Applications will be processed on the basis of online data/information provided by the applicants. In case, any information is found untrue/misrepresented at any stage, the application will be rejected.
- On completion of their MS or PhD programme, all scholarship awardees will be required to return to Pakistan immediately to serve for a minimum period of four or six years respectively. No request for waiver for the purpose of service bond will be entertained in any case.
- The candidates, who abscond during or after completion of their degrees, will be charged twice the expenses in the foreign currency incurred by scholarship programme on them.
- Obtaining visas of their relevant country will be responsibility of candidates.
- Admission requirements must be met by applicants.
- The scholarship offer will expire if a selected candidate cannot secure admission in the mentioned academic sessions.

Deadline/Application Submission

- Application must be submitted online through HEC portal: <https://asdis.hec.gov.pk/> by **October 25, 2021**.
- Original online deposit slip or ATM transfer slip of Rs. 500/- (non-refundable) as application processing fee in favour of Director General, Finance, HEC must be uploaded on the HEC portal. Fee can be deposited in Account# 1742-79001334-01 Habib Bank Limited (HBL), Shalimar Recording Company Branch, Islamabad, Pakistan through any bank.
- For scholarship coverage and for their details, please visit:
<https://www.hec.gov.pk/english/scholarshipsgrants/asdis/default.aspx>

HEC Aptitude Test (HAT-I)

The Education Testing Council (ETC) will conduct HEC Aptitude Test (HAT-I), which will be announced later. For more information, please visit ETC's official website: <https://etc.gov.pk>

LIB/LE/036/21-

November 07, 2021

Title : COMSATS UNIVERSITY ISLAMABAD ADMISSIONS SPRING 2022

Source : Daily Dunya: 04 Daily Jang:08

Dated : November 07, 2021

Web Links: https://e.dunya.com.pk/index.php?e_name=LHR&edate=2021-11-07&page=28



COMSATS UNIVERSITY ISLAMABAD
(A PUBLIC SECTOR UNIVERSITY OF MINISTRY OF SCIENCE AND TECHNOLOGY)

ADMISSIONS

SPRING 2022

THE WORLD'S MOST INFLUENTIAL UNIVERSITIES
2022 Top 100

THE WORLD'S MOST INFLUENTIAL UNIVERSITIES
2022 Ranked 251-300

THE WORLD'S MOST INFLUENTIAL UNIVERSITIES
2021 Top 300-400

QS WORLD UNIVERSITY RANKINGS
Ranked 137 in QS Asia University Ranking | 2022

ISLAMABAD CAMPUS

UNDERGRADUATE PROGRAMS

Bachelor of Science (BS)

- English
- Cyber Security
- Physics
- Computer Science
- Economics
- Artificial Intelligence
- Psychology
- Accounting & Finance
- Biosciences
- Electronics (Non-Eng)
- Data Science
- Business Administration
- Mathematics
- Software Engineering (Non-Eng)
- Biostatistics

MASTER OF SCIENCE

- Project Management
- Software Engineering
- Chemistry
- Electrical Engineering
- Economics
- Management Sciences
- Biotechnology
- English Linguistics & Literature
- Mathematics
- Microbiology and Immunology
- Computer Science
- Business Administration (MBA)
- Information Security
- Biochemistry & Molecular Biology

PHD PROGRAMS

- Physics
- Molecular Genetics
- Chemistry
- Electrical Engineering
- Biosciences
- Computer Engineering
- Heteroecology
- Management Sciences
- Mathematics
- Microbiology & Immunology
- Computer Science
- Biochemistry & Molecular Biology

Contact Details: 051-8738471, 99495932-35
admissions@comsats.edu.pk, www.islamabad.comsats.edu.pk
Park Road, Tarlai Katan, Islamabad

ABBOTTABAD CAMPUS

UNDERGRADUATE PROGRAMS

Bachelor of Science (BS)

- English
- Development Studies
- Economics
- Business Administration
- Geophysics
- Applied Geophysics
- Biotechnology
- Environmental Sciences
- Software Engineering (Non-Eng)

MASTER OF SCIENCE

- Chemistry
- Business Administration (MBA)
- Economics
- Conflict Peace & Development Studies
- Mathematics
- Earth Sciences (Applied Geology)
- Computer Science
- Management Sciences
- Development Studies
- Civil Engineering (Geomatics)
- Project Management
- Engineering/Structure Engineering/Construction Engineering & Management
- Electrical Engineering
- Management Sciences
- Environmental Sciences

PHD PROGRAMS

- Chemistry
- Development Studies
- Pharmacy
- Electrical Engineering
- Biotechnology
- Management Sciences
- Computer Science
- Environmental Sciences

Contact Details: 0992-882011-6, Mob: 0346-811189
admissions@uoiatd.edu.pk, www.uoiatd.edu.pk
University Road, Toibi Camp, Abbottabad

SAHIWAL CAMPUS

UNDERGRADUATE PROGRAMS

Bachelor of Science (BS)

- Biosinformatics
- Accounting and Finance
- Computer Science
- Food Science & Nutrition
- Business Administration
- Software Engineering (Non-Eng)

MASTER OF SCIENCE

- Biosciences
- Management Sciences
- Mathematics
- Business Administration (MBA)
- Computer Science

Contact Details: 049-4305005, 9200100, 049-4305001, (Ext. 119)
admissions@cuahwal.edu.pk, www.sahwal.comsats.edu.pk
COMSATS Road, Off GT Road, Sahiwal

ATTOK CAMPUS

UNDERGRADUATE PROGRAMS

Bachelor of Science (BS)

- Mathematics
- Business Administration
- Computer Science
- Accounting and Finance
- Artificial Intelligence
- Software Engineering (Non-Eng)

MASTER OF SCIENCE

- Mathematics
- Electrical Engineering
- Computer Science
- Management Sciences
- Project Management

Contact Details: 051-9049158, 9049154, 9049151 WhatsApp 0315-5504784
admissions@cuatd.edu.pk, ic_admissions@cuatd.edu.pk
www.watstock.comsats.pk, Near Officer's Colony, Kamaa Road, Attock

LAHORE CAMPUS

UNDERGRADUATE PROGRAMS

Bachelor of Science (BS)

- Physics
- Computer Science
- Statistics
- Accounting & Finance
- Psychology
- Business Administration
- Economics
- Software Engineering (Non-Eng)
- Mathematics
- Media & Communication Studies

MASTER OF SCIENCE

- Physics
- Chemical Engineering
- Statistics
- Electrical Engineering
- Chemistry
- Management Sciences
- Economics
- English Linguistics & Literature
- Mathematics
- Business Administration (MBA)
- Computer Science
- Energy and Environmental Engineering
- Project Management

PHD PROGRAMS

- Physics
- Computer Science
- Statistics
- Chemical Engineering
- Chemistry
- Electrical Engineering
- Mathematics
- Management Sciences

Contact Details: 042-111-051-057, 042-9920476A, 042-99202978
admissions@culahore.edu.pk, www.lahore.comsats.edu.pk
15 KM Defence Road, Off Rawalpindi Road, Lahore

VEHARI CAMPUS

UNDERGRADUATE PROGRAMS

Bachelor of Science (BS)

- English
- Environmental Sciences
- Mathematics
- Business Administration
- Computer Science
- Software Engineering (Non-Eng)

MASTER OF SCIENCE

- Economics
- Management Sciences
- Mathematics
- Environmental Sciences
- Computer Science
- Business Administration (MBA)

Contact Details: 067-3402800, 0200-7516090, 0200-4070404
akhar@cuvehari.edu.pk, www.vehari.comsats.edu.pk
Mauli Road, Off Multan Road, Vehari

BECOME A COMSIAN









ADMISSION SCHEDULE

Admissions Open (all campuses)	7 th November, 2021
Last Date for Submission of Application	
For Islamabad and Lahore Campuses	22 nd December, 2021
For Wah, Attock, Sahiwal and Vehari	5 th January, 2022
For Abbottabad	28 th January, 2022
Entry Test (Undergraduate & Graduate)	
<ul style="list-style-type: none"> • 19th Dec, 2021 (NTS) & 2nd Jan, 2022 (Special) (Islamabad & Lahore Campuses) • 19th Dec, 2021 (NTS) 1st Jan, 2022 & 30th Jan, 2022 (Attock/Abbottabad Campus) (Special) • 19th Dec, 2021 (NTS), 2nd Jan, 2022 & 16th Jan, 2022 (Wah, Attock & Vehari Campuses) (Special) • 19th Dec, 2021 (NTS), 2nd Jan, 2022, 16th Jan, 2022 & 30th Jan, 2022 (Sahiwal) (Special) 	
Display of 1 st Merit List U.G	
Islamabad and Lahore Campuses	12 th January, 2022
Wah, Attock, Sahiwal and Vehari Campuses	24 th January, 2022
Abbottabad Campus	4 th February, 2022
Commencement of Classes	
For all Campuses except Abbottabad	7 th February, 2022
For Abbottabad Campus	1 st March, 2022

Students with Pre-Medical in Intermediate are Eligible to Apply for Bachelor Programs in Computer Science/ Software Engineering/ Artificial Intelligence/ Data Science and Cyber Security.

HOW TO APPLY?

- Complete Online Admission Form by registering at <http://admissions.comsats.edu.pk> OR Scan the QR Code
- Form submission is completely online.
- No need of physical form submission.



www.comsats.edu.pk Comsats University Islamabad CUIOfficial cuinews

LIB/LE/036/21-

November 07, 2021

Title: COMSATS UNIVERSITY ISLAMABAD ADMISSIONS 2022

Source : The News, Page.03

Dated : November 06, 2021

Weblink: <https://e.thenews.com.pk/laure/06-11-2021/page3>

COMSATS UNIVERSITY ISLAMABAD
A PUBLIC SECTOR UNIVERSITY OF MINISTRY OF SCIENCE AND TECHNOLOGY

ADMISSIONS
SPRING 2022

If you are looking for admission in a quality degree program,
PLEASE FOLLOW THESE 3 STEPS

STEP 01 Visit website admissions.comsats.edu.pk for information and selecting the academic program of your choice

STEP 02 Register for mandatory NTS entry test (for undergraduate and graduate programs) on CUI admission portal or NTS website www.nts.org.pk

STEP 03 Check for the detailed advertisement in newspapers on 7th November, 2021

SALIENT FEATURES

- ▶ 7 Nationwide Clean and Green Campuses
- ▶ More than 34,000 Students Enrolled
- ▶ More than 82,000 Graduates including 501 PhDs
- ▶ Internationally Renowned Faculty with 1050+ PhDs
- ▶ Wide Array of Academic Programs
- ▶ Global Academic Linkages
- ▶ Rewarding Careers after Graduation
- ▶ State-of-the-art Libraries & Labs
- ▶ 8 Fully Functional Research Centers

BECOME A COMSIAN

www.comsats.edu.pk Comsats University Islamabad CUIOfficial cuinews

LIB/LE/036/21-

November 21, 2021

Title : The Punjab Educational Endowment Fund (PEEF Scholarship)

Source : Daily Jang: 19

Dated : November 21, 2021

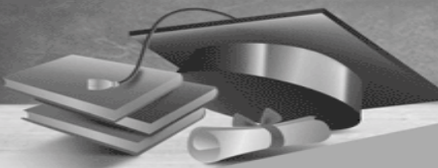
Web Links: <https://e.jang.com.pk/laure/21-11-2021/page19>



بین الاقوامی پی ایچ ڈی وظائف برائے سال 2022-23

چیف منسٹر میرٹ سکالرشپ (CMMS) پروگرام

بائرايجوڪيشن ڈیپارٹمنٹ، حکومت پنجاب
پاکستانی شہریوں کے لیے بیرون ملک تعلیم و ترقی کی دستیابی



پنجاب ایجوکیشنل انڈومنٹ فنڈ (PEEF)

کمیونٹی آرڈیننس 1984 (موجودہ سپینڈنگ ایکٹ 2017) کی دفعہ 42 کے تحت متاثر شدہ کسٹمی
پاکستانی شہریوں کے حامل اہل طلباء و طالبات سے درخواستیں مطلوب ہیں جنہوں نے دنیا کی 50 بہترین جامعات پر مطابق
QS درجہ بندی (پانچاظہاروں) میں داخلہ لیا ہو۔

اہلیت برائے وظائف

درخواست دینے کیلئے ضروری ہے کہ:

- 1) دنیا کی موجودہ 50 بہترین جامعات پر مطابق QS درجہ بندی (پانچاظہاروں) کی طرف سے بی ایچ ڈی میں داخلگی پیشکش موجود ہو جس میں منتخب شدہ طلباء و طالبات کی شرح پر درج ہو۔
- 2) مشائخ: ایک سائنس اور میڈیسن، انجینئرنگ، ایڈمیٹریٹو سائنس، سوشل سائنسز، آرٹس اور ہیومنٹیز۔
- 3) مشائخین کی تعلیمی فہرست ادارہ کی ویب سائٹ <https://www.peef.org.pk/cmms> پر دستیاب ہے۔
- 4) پورے تعلیمی کیریئر میں 60% سے کم گریڈ حاصل کیے ہوں۔
- 5) کل ماہانہ خاندانی آمدنی (بشمول ذاتی/شریک حیات/اولدین) 200,000 روپے کے برابر یا اس سے کم ہو۔
- 6) 31 مارچ 2022 تک عمر کی پانچاظہاروں 35 سال ہے۔
- 7) پبلک سروس کمیونٹی کی سکالرشپ سے فائدہ نہ اٹھایا ہو۔

درخواست دینے کا طریقہ کار

- دنیا کی موجودہ 50 بہترین جامعات پر مطابق QS درجہ بندی (پانچاظہاروں) کی طرف سے بی ایچ ڈی میں داخلہ حاصل کیا ہو۔
- سکالرشپ اپلائی کرنے کے لیے درخواست فارم <https://www.peef.org.pk/cmms> سے ڈاؤن لوڈ کیے جاسکتے ہیں۔
- مکمل درخواست فارم پُر کر کے مقررہ تاریخ تک PEEF آفس کو بھیجنا ضروری ہے۔

نوٹ:

- منتخب امیدوار سکالرشپ اگلے سال تک منظور نہیں کر سکتا۔
- پاکستان کے پبلک سیکٹر میں اداروں کے مستقل/یا فائدہ دہن کی ممبران چیف منسٹر میرٹ سکالرشپ (CMMS) پروگرام کے لیے درخواست دینے کے اہل نہیں ہیں۔
- پانچاظہاروں ڈیپارٹمنٹ کے حامل درخواست دہندگان کو ترجیح دی جائے گی۔ تاہم آزاد ذہنوں و شہرہ رگت (GB) اور اسلام آباد میں داخلہ
- میرٹری (ICT) سہیت و دیگر صوبوں کے لیے بھی وظائف کا خصوصی کوڈ پیش کیا گیا ہے۔
- یونیورسٹی میں داخلہ لینا اور ویزا کے لیے اپلائی کرنا درخواست دہندہ کو ذمہ داری ہے۔
- چیف منسٹر میرٹ سکالرشپ سلیکشن کمیٹی کا فیصلہ حتمی ہوگا۔
- کوئی وجہ بتائے بغیر پانچاظہاروں انڈومنٹ فنڈ PEEF کسی بھی درخواست کو مسترد کرنے یا انتخاب کے پورے عمل کو ختم کرنے کا حق محفوظ رکھتا ہے۔

درخواست بھیجنے کا پتہ

چیف منسٹر میرٹ سکالرشپ
چیف منسٹر میرٹ سکالرشپ پروگرام
پنجاب ایجوکیشنل انڈومنٹ فنڈ (PEEF)
ملی ٹیولن سیکشن، گورنمنٹ ہاؤس، راولپنڈی، پاکستان
فون: 042-111-11-7333, Ext: 140-042-35963519
فیکس: 042-111-11-7333, Ext: 140-042-35963519
برائے راجہ مائی: فون نمبر 0303-8863308، ای میل cmms@peef.org.pk، ویب سائٹ www.peef.org.pk

SPL-1625

LIB/LE/036/21-

November 28, 2021

Title : COMSATS University Islamabad Admission Spring 2022.

Source : The News: Page 03

Dated : November 28, 2021

Web Links: <https://e.thenews.com.pk/lahore/28-11-2021/page3>



COMSATS UNIVERSITY ISLAMABAD
(A PUBLIC SECTOR UNIVERSITY OF MINISTRY OF SCIENCE AND TECHNOLOGY)

ADMISSIONS

SPRING 2022

WORLD UNIVERSITY RANKINGS

2022 Top 301-3100

EMERGING ECONOMIES

WORLD UNIVERSITY RANKINGS

2021 Top 301-400

IMPACT

WORLD UNIVERSITY RANKINGS

2022 Top 301-3100

WORLD UNIVERSITY RANKINGS

2021 Top 301-400

Ranked 137 in QS Asia University Ranking | 2022

ABBOTTABAD CAMPUS

UNDERGRADUATE PROGRAMS

Bachelor of Science (BS)

- English
- Geology
- Economics
- Geophysics
- Biotechnology
- Computer Science
- Development Studies
- Business Administration
- Environmental Sciences
- Software Engineering (Non-Eng)

MASTER OF SCIENCE

- Chemistry
- Mathematics
- Biotechnology
- Computer Science
- Development Studies
- Project Management
- Electrical Engineering
- Management Sciences
- Environmental Sciences
- Business Administration (MBA)
- Conflict Peace & Development Studies
- Earth Sciences (Applied Geology/ Applied Geophysics)
- Civil Engineering (Geomatics Engineering/Structure Engineering/ Construction Engineering & Management)

PHD PROGRAMS

- Chemistry
- Pharmacy
- Biotechnology
- Computer Science
- Development Studies
- Electrical Engineering
- Management Sciences
- Environmental Sciences

LAHORE CAMPUS

UNDERGRADUATE PROGRAMS

Bachelor of Science (BS)

- Physics
- Statistics
- Psychology
- Economics
- Mathematics
- Computer Science
- Accounting and Finance
- Business Administration
- Software Engineering (Non-Eng)
- Media & Communication Studies

MASTER OF SCIENCE

- Physics
- Statistics
- Chemistry
- Economics
- Mathematics
- Computer Science
- Project Management
- Chemical Engineering
- Electrical Engineering
- Management Sciences
- English Linguistic & Literature
- Business Administration (MBA)
- Energy and Environmental Engineering

PHD PROGRAMS

- Physics
- Statistics
- Chemistry
- Mathematics
- Computer Science
- Chemical Engineering
- Electrical Engineering
- Management Sciences

VEHARI CAMPUS

UNDERGRADUATE PROGRAMS

Bachelor of Science (BS)

- English
- Economics
- Mathematics
- Computer Science
- Accounting & Finance
- Business Administration
- Software Engineering (Non-Eng)
- Media & Communication Studies

MASTER OF SCIENCE

- Economics
- Mathematics
- Computer Science
- Management Sciences
- Environmental Sciences
- Business Administration (MBA)

SAHIWAL CAMPUS

UNDERGRADUATE PROGRAMS

Bachelor of Science (BS)

- Mathematics
- Bioinformatics
- Computer Science
- Business Administration
- Accounting and Finance
- Food Science & Nutrition
- Software Engineering (Non-Eng)

MASTER OF SCIENCE

- Biosciences
- Mathematics
- Computer Science
- Management Sciences
- Business Administration (MBA)

ATTOCK CAMPUS

UNDERGRADUATE PROGRAMS

Bachelor of Science (BS)

- Mathematics
- Computer Science
- Artificial Intelligence
- Business Administration
- Accounting and Finance
- Software Engineering (Non-Eng)

MASTER OF SCIENCE

- Mathematics
- Computer Science
- Project Management
- Electrical Engineering
- Management Sciences

WAH CAMPUS

UNDERGRADUATE PROGRAMS

Bachelor of Science (BS)

- Computer Science
- Accounting and Finance
- Business Administration
- Software Engineering (Non-Eng)

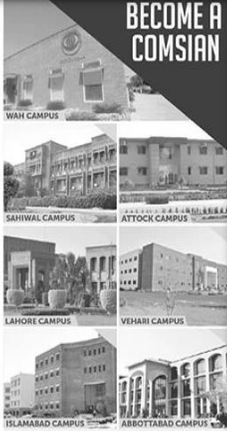
MASTER OF SCIENCE

- Mathematics
- Computer Science
- Banking and Finance
- Project Management
- Electrical Engineering
- Management Sciences
- Mechanical Engineering
- Business Administration (MBA)
- Civil Engineering
- Structural Engineering

PHD PROGRAMS

- Civil Engineering
- Computer Science
- Electrical Engineering
- Management Sciences
- Mechanical Engineering

BECOME A COMSIAN



WAH CAMPUS
SAHIWAL CAMPUS
ATTOCK CAMPUS
LAHORE CAMPUS
VEHARI CAMPUS
ISLAMABAD CAMPUS
ABBOTTABAD CAMPUS

ADMISSION SCHEDULE

Admissions Open (all campuses) **7th November, 2021**

Last Date for Submission of Application

For Islamabad and Lahore Campuses	22nd December, 2021
For Wah, Attock, Sahiwal and Vehari	5th January, 2022
For Abbottabad	28th January, 2022

Entry Test (Undergraduate & Graduate)

- * 19th Dec, 2021 (NTS)
- & 2nd Jan, 2022 (Special) (Islamabad & Lahore Campuses)
- * 19th Dec, 2021 (NTS)
- * 9th Jan, 2022 & 30th Jan, 2022 (Abbottabad Campus) (Special)
- * 19th Dec, 2021 (NTS), 2nd Jan, 2022 & 16th Jan, 2022 (Wah & Attock Campuses) (Special)
- * 19th Dec, 2021 (NTS), 2nd Jan, 2022, 16th Jan, 2022 & 30th Jan, 2022 (Sahiwal) (Special)
- * 26th Dec, 2021 (1st NTS NAT & GAT)
- 16th Jan, 2022 (2nd NTS NAT & GAT) (Vehari) (Special)

Display of 1st Merit List U.G

Islamabad and Lahore Campuses	12th January, 2022
Wah, Attock, Sahiwal and Vehari Campuses	24th January, 2022
Abbottabad Campus	4th February, 2022

Commencement of Classes

For all Campuses except Abbottabad	7th February, 2022
For Abbottabad Campus	1st March, 2022

Students with Pre-Medical/Intermediate are Eligible to Apply for Bachelor Programs in Computer Science/ Software Engineering/ Artificial Intelligence/ Data Science and Cyber Security.

1. Complete Online Admission Form by registering at <http://admissions.comsats.edu.pk> OR Scan the QR Code

2. Form submission is completely online.

3. No need of physical form submission.



www.comsats.edu.pk

Comsats University Islamabad

CU/Official

cuinews

LIB/LE/036/21-

November 17, 2021

Title : **COMSTECH Funding News**

Source : Daily Express: 10

Dated : November 17, 2021

Weblink: https://www.express.com.pk/epaper/PoPupwindow.aspx?newsID=1108805814&Issue=NP_LHE&Date=20211117

اسلامی ملکوں کے سائنسی منصوبے کا مسٹیک کی 41 لاکھ ڈالر فنڈنگ

چار پاکستانی سائنسدانوں کو تحقیق پر ایک کروڑ روپے تک گرانٹ دی جائے گی

اسلام آباد (پ ر) او آئی سی کی وزارتی قائمہ کمیٹی برائے سائنسی اور تکنیکی تعاون (کامسٹیک) انٹرنیشنل فاؤنڈیشن فار سائنس کے تعاون سے 32 او آئی سی رکن ممالک میں سائنس اور ٹیکنالوجی کے 376 تحقیقی منصوبوں کیلئے 4.123 ملین امریکی ڈالر کی مالی معاونت سے فراہم کر چکا ہے۔ اس کے علاوہ انٹرنیشنل فاؤنڈیشن فار سائنس، سٹاک ہوم (سویڈن) نے او آئی سی کے 9 رکن ممالک بنگلہ دیش، چین، برکینا فاسو، آئیوری کوسٹ، موزمبیق، نائیجیریا، پاکستان، تیونس اور یوگنڈا کے 18 سائنسی تحقیقی منصوبوں کو فنڈنگ کے لئے چنا ہے۔ اس سیشن میں دی گئی پراجیکٹ فنڈنگ 9 ہزار ڈالر سے لے کر 15 ہزار ڈالر تک فی پروجیکٹ ہے۔ چار پاکستانی سائنسدانوں کو تحقیقی منصوبوں کے لئے ایک کروڑ روپے تک کی گرانٹ دی جائے گی۔ کامسٹیک اور انٹرنیشنل فاؤنڈیشن فار سائنس نے فروری 1998 میں حیاتیاتی وسائل کے انتظام، استعمال اور تحفظ سے متعلق سائنسز میں متعلقہ اور اعلیٰ معیار کی تحقیق کرنے کے لئے ترقی پذیر ممالک میں صلاحیت کو مضبوط کرنے کے لئے ایک باہمی تعاون کا پروگرام شروع کیا تھا۔ دونوں تنظیمیں فنڈنگ میں مساوی شراکت دار ہیں۔

LIB/LE/036/21-

November 21, 2021

Title : HEC GRE (General) Training

Source : Daily Jang: P.16, Daily Express: P.02,

Dated : November 21, 2021

Web Links: Daily Jung <https://e.jang.com.pk/laohore/21-11-2021/page16>



Higher Education Commission

Pakistan

GRE (GENERAL) TRAINING

Under 'US-Pakistan Knowledge Corridor' Initiative of HEC

Applications are invited from outstanding Pakistani/AJK nationals for comprehensive online GRE Training and Proposal Writing (40 Hours).

Who Can Apply?
Potential students and non-PhD faculty aspiring for PhD scholarship under "US – Pak Knowledge Corridor" initiative of HEC.

Eligibility Criteria:

- a. Pakistani/AJK nationals
- b. Minimum 4 years Bachelor's degree (BS/BSc/BE (16 years formal education))
- c. Maximum one (1) 2nd Division and no 3rd Division in entire academic career.
- d. Maximum age on the closing date shall not exceed:
 - i. 38 Years in case of regular faculty members of Public Sector Universities/ Govt Colleges and Researchers of approved/registered R & D Organizations. Evidence to this effect, in the form of a letter, from the relevant employer (Organization), will be submitted by the applicant once shortlisting has been made.
 - ii. 33 Years in all other cases
- e. Must not be availing any scholarship of HEC.
- f. Those who have previously availed this training opportunity are not eligible to apply.

Note: A concessional fee of Rs. 2,500/- will be charged from participants for the whole training. The remaining amount of training fee will be paid by HEC.

Application Submission:

- a. Application must be submitted via Google form on or before **December 20, 2021**.
- b. At this stage you are not required to deposit fee. Detail regarding fee deposit will be shared with shortlisted applicants. The link of Google form is available on HEC website (HEC/US-Pak Knowledge Corridor/Talent Farming).
Link of Google Form:
<https://forms.gle/8D6eHRuWRN37zh1J6>

For further details, please visit:
<https://www.hec.gov.pk/english/scholarshipsgrants/US-Pakcorridor/Pages/default.aspx>

Contact: Project Management Unit, Email: pmu@hec.gov.pk
PID(i):3305/21

LIB/LE/036/21-

November 21, 2021

Title : HEC GRE (General) Training

Source : Daily Jang: P.16, Daily Express: P.02,

Dated : November 21, 2021

Web Links: Daily Jung <https://e.jang.com.pk/lahore/21-11-2021/page16>



Higher Education Commission

Pakistan

GRE (GENERAL) TRAINING

Under 'US-Pakistan Knowledge Corridor' Initiative of HEC

Applications are invited from outstanding Pakistani/AJK nationals for comprehensive online GRE Training and Proposal Writing (40 Hours).

Who Can Apply?
Potential students and non-PhD faculty aspiring for PhD scholarship under "US – Pak Knowledge Corridor" initiative of HEC.

Eligibility Criteria:

- a. Pakistani/AJK nationals
- b. Minimum 4 years Bachelor's degree (BS/BSc/BE (16 years formal education))
- c. Maximum one (1) 2nd Division and no 3rd Division in entire academic career.
- d. Maximum age on the closing date shall not exceed:
 - i. 38 Years in case of regular faculty members of Public Sector Universities/ Govt Colleges and Researchers of approved/registered R & D Organizations. Evidence to this effect, in the form of a letter, from the relevant employer (Organization), will be submitted by the applicant once shortlisting has been made.
 - ii. 33 Years in all other cases
- e. Must not be availing any scholarship of HEC.
- f. Those who have previously availed this training opportunity are not eligible to apply.

Note: A concessional fee of Rs. 2,500/- will be charged from participants for the whole training. The remaining amount of training fee will be paid by HEC.

Application Submission:

- a. Application must be submitted via Google form on or before **December 20, 2021**.
- b. At this stage you are not required to deposit fee. Detail regarding fee deposit will be shared with shortlisted applicants. The link of Google form is available on HEC website (HEC/US-Pak Knowledge Corridor/Talent Farming).
Link of Google Form:
<https://forms.gle/8D6eHRuwRN37zh1J6>

For further details, please visit:
<https://www.hec.gov.pk/english/scholarshipsgrants/US-Pakcorridor/Pages/default.aspx>

Contact: Project Management Unit, Email: pmu@hec.gov.pk PID(i):3305/21

LIB/LE/036/21-

October 1, 2021

Title: Notice for Willful Absence from Duty Mr. Muhammad Zahid (Bearer)

Source : Daily Dunya, Page.05

Dated : October 09, 2021

Weblink: https://e.dunya.com.pk/index.php?e_name=LHR&edate=2021-10-09&page=135



Notice for Willful Absence from Duty

Mr. Muhammad Zahid (Bearer)

No. CUI-LHR-HR-7(4)/20-19571: Whereas Disciplinary proceedings were initiated against you, **Mr. Muhammad Zahid, Bearer**, COMSATS University Islamabad (CUI), Lahore Campus under CUI (CUI) Efficiency & Discipline Statutes, 2006 on the charge of **"Misconduct"** on account of willful and unauthorized absence from duty vide Show Cause Notice dated 16-12-2020.

2. You were found **absent** from duties w.e.f. 21-08-2020 without any intimation to your Department Head.
3. Subsequently, your Department Head issued a Warning to you via e-mail dated **16-09-2020** advising you to report in the Department.
4. A Charge Sheet **No. CUI-LHR-EGD/HR-7 (12)/20-19553** dated **30-11-2020** was issued to you by the Section Head communicating charges of willful absence from duty. You were directed to submit your response within **seven (07) days**.
5. You did not submit any response to the warning letter, charge sheet or the mentioned Show Cause Notice, nor did you resume duties and remained willfully absent **w.e.f. 21-08-2020** till date. You were again advised to resume duties with immediate effect through **Final Show Cause Notice No. CUI-LHR-HR-7(4)/21-19918** dated **19-01-2021**.
6. The mentioned Show Cause Notices and Charge sheet were dispatched to your registered postal address through surface registered mail as well.
7. The defined misconduct in your case, as per CUI's EGD rules, Mr. Muhammad Zahid you are hereby directed to resume duties within **15 days** of the publication of this Notice.
8. In case, no reply to this Notice is received from you within stipulated period, it will be assumed that you have no defense to offer. **On the Expiry of stipulated notice period, Termination of Employment Contract under clause 06 of your contract under CUI EGD Statutes will be initiated against you.**

Director (CUI Lahore Campus)
 COMSATS University Islamabad (CUI), Lahore Campus
 A public sector University of Ministry of Science & Technology (MoST)
 Defence Road, Off. Rawand Road, Lahore
 Tel: 042-111-001-007
www.comsats.edu.pk

P/03/21/4/21

LIB/LE/036/21-

November 17, 2021

Title : COMSTECH Funding News

Source : Daily Express: 10

Dated : November 17, 2021

Weblink: https://www.express.com.pk/epaper/PoPupwindow.aspx?newsID=1108805814&Issue=NP_LHE&Date=20211117

اسلامی ملکوں کے سائنسی منصوبے کا مسٹیک کی 41 لاکھ ڈالر فنڈنگ

چار پاکستانی سائنسدانوں کو تحقیق پر ایک کروڑ روپے تک گرانٹ دی جائے گی

اسلام آباد (پ ر) او آئی سی کی وزارتی قائمہ کمیٹی برائے سائنسی اور تکنیکی تعاون (کامسٹیک) انٹرنیشنل فاؤنڈیشن فار سائنس کے تعاون سے 32 او آئی سی رکن ممالک میں سائنس اور ٹیکنالوجی کے 376 تحقیقی منصوبوں کیلئے 4.123 بلین امریکی ڈالر کی مالی معاونت سے فراہم کر چکا ہے۔ اس کے علاوہ انٹرنیشنل فاؤنڈیشن فار سائنس، سٹاک ہوم (سویڈن) نے او آئی سی کے 9 رکن ممالک بنگلہ دیش، بینن، برکینا فاسو، آئیوری کوسٹ، موزمبیق، نائیجیریا، پاکستان، تیونس اور یوگنڈا کے 18 سائنسی تحقیقی منصوبوں کو فنڈنگ کے لئے چنا ہے۔ اس سیشن میں دی گئی پراجیکٹ فنڈنگ 9 ہزار ڈالر سے لے کر 15 ہزار ڈالر تک فی پروجیکٹ ہے۔ چار پاکستانی سائنسدانوں کو تحقیقی منصوبوں کے لئے ایک کروڑ روپے تک کی گرانٹ دی جائے گی۔ کامسٹیک اور انٹرنیشنل فاؤنڈیشن فار سائنس نے فروری 1998 میں حیاتیاتی وسائل کے انتظام، استعمال اور تحفظ سے متعلق سائنسز میں متعلقہ اور اعلیٰ معیار کی تحقیق کرنے کے لئے ترقی پذیر ممالک میں صلاحیت کو مضبوط کرنے کے لئے ایک باہمی تعاون کا پروگرام شروع کیا تھا۔ دونوں تنظیمیں فنڈنگ میں مساوی شراکت دار ہیں۔

LIB/LE/036/16-

November 15, 2021

Title : Position Vacant Staff Positions (Driver & Bearer) for Lahore Campus

Source : Daily Times: A7

Dated : November 14, 2021

Web Links: <https://dailytimes.com.pk/assets/uploads/2021/11/A-07-COMSATS-10x3-lhr-only-PID-I-No-sobiye-khan.jpg>



Positions Vacant

Staff Positions (Driver & Bearer) for Lahore Campus

COMSATS University Islamabad (CUI), Lahore Campus a public sector University of Ministry of Science & Technology (MoST) invites applications from interested candidates for the following positions to be hired on contract basis at Lahore Campus:

Vacancy	Pay Scale	Specialization	Required Qualification/Experience
Driver (6)	SG-II	Having Valid PSV license	Secondary School Certificate, with five (5) years of driving experience having valid PSV License
Bearer (10)	SG-I	Bus Helper	Primary School Certificate

For eligibility criteria, application form, and further details please visit our website: <https://lahore.comsats.edu.pk/Career/index.aspx>

How to Apply

- Please attach Demand Draft/ Pay Order amounting to **Rs.200/- (non-refundable)** as application processing fee in favor of **"COMSATS University Islamabad, Lahore Campus"** along with application form.
- Applicants serving in Government/Semi Government/Autonomous organization of Pakistan are requested to apply through proper channel.
- Only shortlisted candidates will be contacted for interview. No TA/DA will be admissible.
- The University reserves the rights to increase or decrease the number of positions as and when required without mentioning any reason.
- Application on prescribed application form downloadable from the website of the CUI Lahore campus along with attested copies of testimonials should reach the address mentioned below within **15 days** of advertisement.



Senior Manager (HR)

COMSATS University Islamabad (CUI), Lahore Campus

(A public sector University of Ministry of Science & Technology)

Defence Road, Off, Raiwand Road, Lahore.

Ph: 042-111-001-007 (808) & 042-99203101

www.comsats.edu.pk

PID (I) No. 3098/21

Contact Information



For any query, suggestions and comments, please feel free to contact undersign.

Raiqa Pervaiz

Serial Section

COMSATS University Islamabad, Lahore Campus
Defence Road, off Raiwind Road Lahore.

librarycuilahore@cuilahore.edu.pk

111-001-007, Ext 855,856. | <https://lahore.comsats.edu.pk/library/>

