

ISSN: 2309-5032

LIS Bulletin

Summer Issue, Vol 9

Contents

- News of the month 2
- Journals' content 11
- Index of Articles 21
- New arrivals 32
- News clippings 36
- Contact Information 46



Library Information Services
COMSATS University, Lahore campus



Organized 3-Days Professional Training / Workshop for the Library Staff

As per previous practice, Library information Service CUI Lahore has organized 3-days professional training / workshop for the library staff. The training was held on February 02-04, 2021. All library staff participated in the capacity-building activity. At the end of each training session, Dr. Muhammad Tariq concluded the session and shared his experience, and answer the questions of the participants. The training was good in contents and arrangements. All library staff actively participated in the training workshop. In the second phase, Library also organized training for library attendants and assistants.

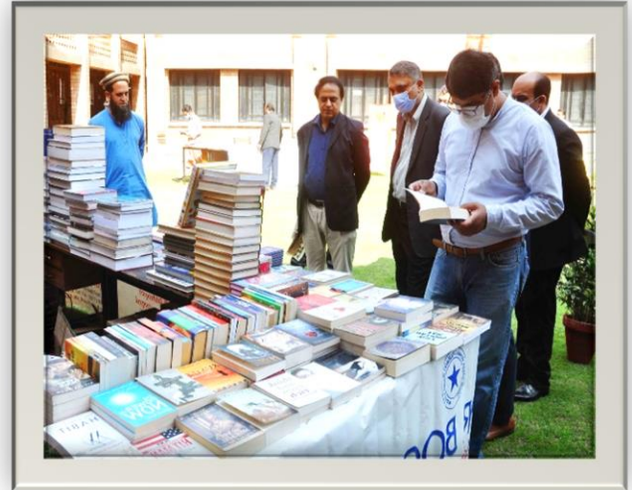
Following are some glimpses of the workshop:





Mini Book Fair 2021

COMSATS University Islamabad, Lahore campus has organized one day “BOOK FAIR 2021” on 3rd March 2021. Renowned book companies from all over Lahore participated in this book fair. The main idea of this exhibition was to develop reading habits and create interest of reading among students and faculty. Worthy Director Prof. Dr. Syed Asad Hussain along with Dr. Muhammad Asif (Convener Library Affairs) Dr. Muhammad Traiq, Library Incharge, Dr. Muhammad Aqif (Head of Department of IRCBM), Faculty members and library staff inaugurated the ceremony.





Welcomed Newly Admitted Students of CUI Laore

The library staff has welcomed newly admitted COMSATS students and arranged an Orientation Session for New Students which officially begins on Monday, February 15, 2021. Main Library Staff includes Muhammad Asim and Ms. Raiqa Pervaiz briefed to the new library users about library rules, membership, resources, and services. At Architecture Library, Ms Nasira Munir, At Pharmacy Ms. Fatima Usman and At Management Science Library Naveed Siddique conducted orientation sessions for their respective students.





FAREWELL PARTY

A Farewell Party was hosted by library information services CUI Lahore, in honor of Mr. Ghulam Farid (UDC), who transfers from CUI Lahore Campus to CUI Sahiwal. He spends the precious 19 years of his life in CUI Lahore while serving in the library. This party was the acknowledgment of his services and dedication to CUI Lahore.

The library incharge appreciated his services and stay at CUI Lahore, and appraised his commitments and, dedication during his stay in the library. Mr. Ghulam Faried is doing is services this institute since 2002 and during his stay at CUI LIS, he was providing his services in different positions, such as Circulation incharge, Technical Section and other section of the library.

In his fair well remarks, Ghulam Faried paid thanks to Library Incharge and all the staff for their support, coordination and for the fair well party too. All library staff also appreciated his services and stay at CUI. In the end, as a token of thanks, Dr. Muhammad Tariq, Library Incharge presented a souvenir to Mr. Ghulam Farid.





Fruit Party

Mr. Asim, Mr. Jahanzaib, and Mr. Moaz from the library staff organized a fruit party as they have successfully completed their probation period and now got their confirmation letter for a permanent position in COMSATS. Library staff enjoyed the fruit party and wished all of them the best in their future endeavors.





Journal's Table of contents



IEEE Transactions on Communications

December 2019 VOLUME 68 NUMBER 8 (ISSN 0090-6778)

Full text of all issues can be accessed through the following link

<https://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=9094270&publisher=26>



Minimizing Latency for Secure Coded Computing Using Secret Sharing via Staircase Codes . R. Bitar, P. Parag, and S. El Rouayheb	4609
Coded Caching in a Multi-Server System With Random Topology N. Mital, D. Gündüz, and C. Ling	4620
Straggler Mitigation With Tiered Gradient Codes S. Sasi, V. Lalitha, V. Aggarwal, and B. S. Rajan	4632
Coding Analysis of the Error Correction Capability of LDPC and MDPC Codes Under Parallel Bit-Flipping Decoding and Application to Cryptography P. Santini, M. Battaglioni, M. Baldi, and F. Chiaraluce	4648
Doubly-Recursive Block Markov Superposition Transmission: A Low-Complexity and Flexible Coding Scheme S. Zhao, X. Ma, Q. Huang, and B. Bai	4661
A Joint Encryption, Channel Coding and Modulation Scheme Using QC-LDPC Lattice-Codes K. Bagheri, T. Eghlidos, M.-R. Sadeghi, D. Panario, and H. Khodaiemehr	4673
Energy Efficient Coded Random Access for the Wireless Uplink S. S. Kowshik, K. Andreev, A. Frolov, and Y.	4694
Cognitive Radio Systems	
Performance Analysis of Overlay Cognitive NOMA Systems With Imperfect Successive Interference Cancellation L. Luo, Q. Li, and J. Cheng	4709
Fairness-Aware Throughput Maximization Over Cognitive Heterogeneous NOMA Networks for Industrial Cognitive IoT . L. Xu, W. Yin, X. Zhang, and Y. Yang	4723
Machine Learning and Communications Federated Learning With Blockchain for Autonomous Vehicles: Analysis and Design Challenges S. R. Pokhrel and J. Choi	4734
A Reinforcement Learning Framework for Optimizing Age of Information in RF-Powered Communication Systems . M. A. Abd-Elmagid, H. S. Dhillon, and N. Pappas	4747
An Efficient Deep Learning Framework for Low Rate Massive MIMO CSI Reporting Z. Liu, L. Zhang, and Z. Ding	4761
MIMO	
On the Performance of Cluster-Based MIMO-NOMA in Multi-Cell Dense Networks G. Chen, L. Qiu, and C. Ren	4773



(Contents Continued from Front Cover)

Robust Joint Hybrid Analog-Digital Transceiver Design for Full-Duplex mmWave Multicell Systems M.-M. Zhao, Y. Cai, M.-J. Zhao, Y. Xu, and L. Hanzo	4788
Downlink Spectral Efficiency of Cell-Free Massive MIMO Systems With Multi-Antenna Users .b T. C. Mai, H. Q. Ngo, and T. Q. Duong	4803
Hybrid Precoding for Massive MIMO With Low Rank Channels: A Two-Stage User Scheduling Approach A. Almradi, M. Matthaiou, P. Xiao, and V. F. Fusco	4816
Signal-Aligned Network Coding for Multicell Processing With Limited Cooperation T.-T. Chan and T.-M. Lok	4832
Sparse Doubly Selective Channel Estimation Techniques for OSTBC MIMO-OFDM Systems: A Hierarchical Bayesian Kalman Filter Based Approach S. Srivastava, M. S. Kumar, A. Mishra, S. Chopra, A. K. Jagannatham, and L. Hanzo	4844
<i>Molecular Communications</i>	
Modeling of Viral Aerosol Transmission and Detection M. Khalid, O. Amin, S. Ahmed, B. Shihada, and M.-S. Alouini	4859
<i>Multiple Access</i>	
Hybrid User Pairing for Spectral and Energy Efficiencies in Multiuser MISO-NOMA Networks With SWIPT T.-V. Nguyen, V.-D. Nguyen, D. B. da Costa, and B.	4874
<i>Network Coding</i>	
An Optimal Rate-Diverse Wireless Network Coding Over Parallel Subchannels T. Wang, S. C. Liew, and S. Salamat Ullah	4891
<i>Networks</i>	
The Cost of Delay in Status Updates and Their Value: Non-Linear Ageing A. Kosta, N. Pappas, A. Ephremides, and V. Angelakis	4905
Traffic-Aware Two-Stage Queueing Communication Networks: Queue Analysis and Energy Saving N. Qi, N. I. Miridakis, M. Xiao, T. A. Tsiftsis, R. Yao, and S. Jin	4919
Deployment Model and Performance Analysis of Clustered D2D Caching Networks Under Cluster-Centric Caching Strategy . Z. Ma, N. Nuermaiti, H. Zhang, H. Zhou, and A. Nallanathan	4933
Cost-Efficient VNF Placement and Scheduling in Public Cloud Networks T. Gao, X. Li, Y. Wu, W. Zou, S. Huang, M. Tornatore, and B. Mukherjee	4946
Energy Efficient Uplink Transmissions in LoRa Networks B. Su, Z. Qin, and Q. Ni	4960
Multicast Optimization for Video Delivery in Multi-RAT Networks P. Basaras, G. Iosifidis, S. Kucera, and H. Claus	4973
An Energy-Efficient Controller for Wirelessly Powered Communication Networks. M. Movahednasab, B. Makki, N. Omidvar, M. R. Pakravan, T. Svensson, and M. Zorzi	4986
On the Age of Information in Multi-Source Queueing Models M. Moltafet, M. Leinonen, and M. Codreanu	5003

**Optical Communication**

Relay Based Hybrid FSO/RF Communication With Hybrid Spatial Modulation and Transmit Source Selection
A. Bhowal and R. S. Kshetrimayum 5018

Physical Layer Security Joint Precoding Optimization for Secure SWIPT in UAV-Aided NOMA Networks W. Wang, J. Tang, N. Zhao, X. Liu, X. Y. Zhang, Y. Chen, and Y. Qian 5028

Security Enhancement via Antenna Selection in MIMOME Channels With Discrete Inputs C. Ouyang, S. Wu, C. Jiang, J. Cheng, A. Xiao, and H. Yang 5041

Sleeping Multi-Armed Bandit Learning for Fast Uplink Grant Allocation in Machine Type Communications
S. Ali, A. Ferdowsi, W. Saad, N. Rajatheva, and J. Haapola 5072

Popular Matching for Security-Enhanced Resource Allocation in Social Internet of Flying Things Robust Clock Skew and Offset Estimation for IEEE 1588 in the Presence of Unexpected Deterministic Path Delay Asymmetrie
A. K. Karthik and R. S. Blum 5102

Synchronization

Downlink Coverage and Rate Analysis of Low Earth Orbit Satellite Constellations Using Stochastic Geometry
N. Okati, T. Riihonen, D. Korpi, I. Angervuori, and R. Wichman 5120

Wireless Communications

UAV-to-Ground Communications: Channel Modeling and UAV Selection
P. S. Bithas, V. Nikolaidis, A. G. Kanatas, and G. K. Karagiannidis 5135

Modular Hybrid Beamforming for mmWave Fixed Wireless Access A. Brighente, J. Gambini, and S. Tomasin 5145

Optimal Deployments of UAVs With Directional Antennas for a Power-Efficient Coverage
J. Guo, P. Walk, and H. Jafarkhani 5159

Reliable Cross-Technology Communication With Physical-Layer Acknowledgement
H. He, J. Su, Y. Chen, Z. Li, and L. Li 5175

Outage Constrained Power Efficient Design for Downlink NOMA Systems With Partial HARQ Y. Xu, D. Cai, F. Fang, Z. Ding, C. Shen, and G. Zhu 5188

On the 3-D Placement of Airborne Base Stations Using Tethered UAVs ... M. A. Kishk, A. Bader, and M.-S. Alouini 5202

Joint Radar-Communication Waveform Designs Using Signals From Multiplexed Users N. Cao, Y. Chen, X. Gu, and W. Feng 5216

Stable Matching for Wireless URLLC in Multi-Cellular, Multi-User Systems T. Höbner, P. Schulz, E. A. Jorswieck, M. Simsek, and G. P. Fettweis 5228

Uplink NOMA for Cellular-Connected UAV: Impact of UAV Trajectories and Altitude N. Senadhira, S. Durrani, X. Zhou, N. Yang, and M. Ding 5242

Sum Power Minimization With Mixed Power and QoS Bounded Constraints P. He 5259



IEEE Transactions on wireless Communications

Full text of all issues can be accessed through the following link
<https://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=9256393&number=7693>



Energy-Efficient Joint User Association and Power Allocation in a Heterogeneous Network Fang Fang, Guanshan Ye, Haijun Zhang, Julian Cheng, and Victor C.M. Leung	7008
A Secure Group-Oriented Device-to-Device Authentication Protocol for 5G Wireless Networks Zhengyi Shang, Maode Ma, and Xiaohong Li	7021
Interference Avoidance Position Planning in Dual-Hop and Multi-Hop UAV Relay Networks Seyyedali Hosseinalipour, Ali Rahmati, and Huaiyu Dai	7033
Deep Learning for Optimal Deployment of UAVs With Visible Light Communications Yining Wang, Mingzhe Chen, Zhaohui Yang, Tao Luo, and Walid Saad	7049
Max-Min Energy Balance in Wireless-Powered Hierarchical Fog-Cloud Computing Networks Jingxian Liu, Ke Xiong, Derrick Wing Kwan Ng, Pingyi Fan, Zhangdui Zhong, and Khaled Ben Letaief	7064
Joint Antenna Detection and Bayesian Channel Estimation for Non-Coherent User Terminals Ema Becirovic, Emil Björnson, and Erik G. Larsson	7081
Secure Cooperative Hybrid VLC-RF Systems Gaofeng Pan, Jia Ye, Chao Zhang, Jianping An, Hongjiang Lei, Zhiguo Ding, and Mohamed Slim Alouini	7097
Multi-Armed Bandit-Based Client Scheduling for Federated Learning . Wenchao Xia, Tony Q. S. Quek, Kun Guo, Wanli Wen, Howard H. Yang, and Hongbo Zhu	7108
Predicting Device-to-Device Channels From Cellular Channel Measurements: A Learning Approach Mehیار Najla, Zdenek Becvar, Pavel Mach, and David Gesbert	7124
Flexible Subcarrier Allocation for Interleaved Frequency Division Multiple Access Yulin Shao and Soung Chang Liew	7139
Trajectory Design and Power Allocation for Drone-Assisted NR-V2X Network with Dynamic NOMA/OMA Omid Abbasi, Halim Yanikomeroglu, Afshin Ebrahimi, and Nader Mokari Yamchi	7153
Preamble-Based Channel Estimation for OQAM/FBMC Systems With Delay Diversity Wenfeng Liu, Stefan Schwarz, Markus Rupp, Da Chen, and Tao Jiang	7169
Relay Selection, Scheduling, and Power Control in Wireless-Powered Cooperative Communication Networks Aysun Gurur Onalan, Elif Dilek Salik, and Sinem Coleri	7181

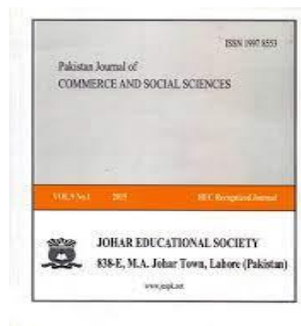


Distributed Pareto Optimal Beamforming for the MISO Multi-Band Multi-Cell Downlink Vishnu Narayanan Moothedath and Srikrishna Bhashyam	7196
Minimum-Latency FEC Design With Delayed Feedback: Mathematical Modeling and Efficient Algorithms .Xiaoli Xu, Yong Zeng, Yonghui Li, and Branka Vucetic	7210
How Can Randomized Routing Protocols Hide Flow Information in Wireless Networks? Shangqing Zhao, Zhuo Lu, and Cliff Wang	7224
Urgency of Information for Context-Aware Timely Status Updates in Remote Control Systems .Xi Zheng, Sheng Zhou, and Zhisheng Niu	7237
Network-Coded Cooperative Systems With Generalized User-Relay Selection . Ali Reza Heidarpour, Masoud Ardakani, Chintha Tellambura, Marco Di Renzo, and Murat Uysal	7248
Aggregated VLC-RF Systems: Achievable Rates, Optimal Power Allocation, and Energy Efficiency . Shuai Ma, Fan Zhang, Hang Li, Fuhui Zhou, Mohamed-Slim Alouini, and Shiyin Li	7265
Energy-Efficient Data Uploading for Cellular-Connected UAV Systems . Cheng Zhan and Yong Zeng	7279
Machine Intelligence at the Edge With Learning Centric Power Allocation . Shuai Wang, Yik-Chung Wu, Minghua Xia, Rui Wang, and H. Vincent Poor	7293
Backscatter-Aided Cooperative Transmission in Wireless-Powered Heterogeneous Networks Sung Hoon Kim, Sung Yon Park, Kae Won Choi, Tae-Jin Lee, and Dong In Kim	7309
Air-to-Air Communications Beyond 5G: A Novel 3D CoMP Transmission Scheme Yan Li, Nikolaos I. Miridakis, Theodoros A. Tsiftsis, Guanghua Yang, and Minghua Xia	7324
Power Control Optimization for Large-Scale Multi-Antenna Systems Zhenyu Zhou, Haijun Yu, Shahid Mumtaz, Saba Al-Rubaye, Antonios Tsourdos, and Rose Qingyang Hu	7339
Super-Mode OFDM With Index Modulation Ali Tugberk Dogukan and Ertugrul Basar	7353
Wireless Networks With Cache-Enabled and Backhaul-Limited Aerial Base Stations Elham Kalantari, Halim Yanikomeroglu, and Abbas Yongacoglu	7363
Evolution Matters: Content Transmission in Evolving Wireless Social Networks Chen Feng, Luoyi Fu, Xudong Wu, Xiaoying Gan, Xinbing Wang, Guihai Chen, and Jun Xu	7377
Joint Spatial Division and Multiplexing in Massive MIMO: A Neighbor-Based Approach Yunchao Song, Chen Liu, Yiliang Liu, Nan Cheng, Yongming Huang, and Xuemin Shen	7392
Dictionary Learning for Channel Estimation in Hybrid Frequency-Selective mmWave MIMO Systems .Hongxiang Xie and Nuria González-Prelcic	7407
On the Performance of HARQ Protocols With Blanking in NOMA Systems Zeina Mheich, Wenjuan Yu, Pei Xiao, Atta Ul Quddus, and Amine Maaref	7423
Analog Self-Interference Cancellation Using Auxiliary Transmitter Considering IQ Imbalance and Amplifier Nonlinearity Takahisa Fukui, Kazuki Komatsu, Yuichi Miyaji, and Hideyuki Uehara	7439



Signal and System Design for Wireless Power Transfer: Prototype, Experiment and Validation . Junghoon Kim, Bruno Clerckx, and Paul D. Mitcheson	7453
Cache-Enabling UAV Communications: Network Deployment and Resource Allocation . Tiankui Zhang, Yi Wang, Yuanwei Liu, Wenjun Xu, and Arumugam Nallanathan	7470
Multi-Antenna Coded Content Delivery With Caching: A Low-Complexity Solution . Junlin Zhao, Mohammad Mohammadi Amiri, and Deniz Gündüz	7484
Optimized Power Control for Over-the-Air Computation in Fading Channels. Xiaowen Cao, Guangxu Zhu, Jie Xu, and Kaibin Huang	7498
LRT Detectors for Spectrum Sensing of Weak OFDM Signals With Periodic Pilots Wenshan Yin, Hao Chen, Datong Xu, and Yang Yang	7514
A Stochastic Optimization Framework for Channel Bonding in Wireless LANs Under Demand Uncertainty Amr Nabil, Mohammad J. Abdel-Rahman, Allen B. MacKenzie, and Fahid Hassan	7528
Enhancing Secure MIMO Transmission via Intelligent Reflecting Surface Limeng Dong and Hui-Ming Wang	7543
Set Partition Modulation by Ferhat Yarkin and Justin P. Coon	7557
Learning to Search for MIMO Detection .. Jianyong Sun, Yiqing Zhang, Jiang Xue, and Zongben Xu	7571
The Max-Product Algorithm Viewed as Linear Data-Fusion: A Distributed Detection Scenario Younes Abdi and Tapani Ristaniemi	7585
Efficient Scheduling for the Massive Random Access Gaussian Channel Gustavo Kasper Facenda and Danilo Silva	7598
Cyclic Block-Spreading Direct Discovery for D2D Networks Wenson Chang and Hua Kang	7610
Accommodating LAA Within IEEE 802.11ax WiFi Networks for Enhanced Coexistence Qimei Chen and Zhi Ding	7621
Partial Non-Orthogonal Multiple Access (NOMA) in Downlink Poisson Networks . Konpal Shaukat Ali, Ekram Hossain, and Md. Jahangir Hossain	7637
Fundamentals of Acute Relay CSI Severity Khoa N. Le 7653	
Cooperative Spectrum Sensing Optimization in Energy-Harvesting Cognitive Radio Networks Xiaoying Liu, Kechen Zheng, Kaikai Chi, and Yi-Hua Zhu	7663
Load-Driven Dynamic User Assignment Algorithms for Dense Cellular Networks Bart Post and Sem Borst	7677
Scheduling for Cellular Federated Edge Learning With Importance and Channel Awareness. Jinke Ren, Yinghui He, Dingzhu Wen, Guanding Yu, Kaibin Huang, and Dongning Guo	7690
Radar-Assisted Predictive Beamforming for Vehicular Links: Communication Served by Sensing Fan Liu, Weijie Yuan, Christos Masouros, and Jinhong Yuan	7704
Side-Information Aided Compressed Multi-User Detection for Up-Link Grant-Free NOMA Yupeng Cui, Wenbo Xu, Yue Wang, Jiaru Lin, and Liyang Lu	7720
Unified Performance Analysis of Multi-Hop FSO Systems Over Double Generalized Gamma Turbulence Channels With Pointing Errors Behnam Ashrafzadeh, Amir Zaimbashi, Ehsan Soleimani-Nasab, and Murat Uysal	7732

Pakistan Journal of Commerce and Social Sciences
(ISSN 1997-8553)
Volume 14 No. 4 (2020)



13

S.No	Title of the Paper/Author(s)	Page No
1	Analysis of Critical Causes of Transaction Cost Escalation in Public Sector Construction Projects Zaigham Ali, Ifzal Ahmad and Zahid Hussain	838
2	Renewable Energy, Circular Economy Indicators and Environmental Quality: A Global Evidence of 131 Countries with Heterogeneous Income Groups Muhammad Tariq Majeed and Tania Luni	866
3	Ownership Concentration, Owner Identity and Technological Innovation Propensity: Moderating Role of Corporate Diversification Safi Ullah Khan and Mohammad Faisal Rizwan	913
4	Open Innovation and Innovative Performance of Pakistani SMEs: Moderated Mediation of Knowledge Management Capability and Innovative Climate Masood ul Hassan and Asghar Iqbal	962
5	Strategic Renewal of Hotel Industry in Developing Countries through Human Capital Development, Ambidextrous Learning and Dynamic Capabilities Muhammad Ali, Muhammad Yasir and Abdul Majid	991
6	An Exploratory Study of Cognitive, Social and Normative Dimensions of Female Entrepreneurship within Transition Economies: Evidence from India and Vietnam Meghna Chhabra, Rajat Gera, Rohail Hassan and Sohail Hasan	1012
7	Technology Tetheredness and Creative Process Engagement during COVID-19: A Moderated Mediation Model of Spousal Support and Cognitive Fatigue Zanaira Iqbal, Asim Faheem and Shoaib Aslam	1043



.No	Title of the Paper/Author(s)	Page No
------------	-------------------------------------	----------------

(Contents Continued)

8	Compensation Committee Gender Diversity and CEO Pay-Performance Link: Evidence from Australia, China, and Pakistan	
---	--	--

	Umaal Ahmed Khan, Khalid Waleed, Muhammad Nouman and Sobia Khurram	1065
--	--	------

9	The Chinese Inward FDI and Economic Prospects amid COVID-19 Crisis	
---	--	--

	Ahmet Faruk Aysan, Farrukh Nawaz Kayani and Umar Nawaz Kayani	1088
--	---	------



ACM Transactions on
Software Engineering and Methodology
 (ISSN 1049-331X)
Volume 30. No. 1(2021)



Article 1		
StreamGen: Model-driven Development of Distributed Streaming Applications by M. Guerriero D. A. Tamburri E. Di Nitto		30
Article 2		
Mastering Variation in Human Studies: The Role of Aggregation by J. Siegmund N. Peitek S. Apel N. Siegmund A.		40
Article 3		
Security Smells in Ansible and Chef Scripts: A Replication Study by Rahman Md R. Rahman C. Parnin L. Williams		31
Article 4		
Uncertainty-wise Requirements Prioritization with Search By H. Zhang M. Zhang T. Yue S. Ali Y.		54



Article 5

Verification of Program Transformations with Inductive Refinement Types by A. S. Al-Sibahi T. P. Jensen A. S. Dimovski A. Wąsowski 33

Article 6

Automated Patch Transplantation by R. S. Shariff deen S. H. Tan M. Gao A. Roychoudhury 36

Article 7

RegionTrack: A Trace-Based Sound and Complete Checker to Debug Transactional Atomicity Violations and Non-Serializable Traces by X. Ma S. Wu E. Pobe X. Mei H. Zhang B. Jiang W.-K. Chan 49

Article 8

An Empirical Study of Developer Discussions in the Gitter Platform by O. Ehsan S. Hassan M. El Mezouar Y. Zou 39

Article 9

A Practical Approach to Verification of Floating-Point C/C++ Programs with math.h/cmath Function by R. Bagnara M. Chiari R. Gori A. Bagnara 53

Article 10

SEADS: Scalable and Cost-effective Dynamic Dependence Analysis of Distributed Systems via Reinforcement Learning by X. Fu H. Cai W. Li L. Li 45

Article 11

Functions Technical Q&A Site Answer Recommendation via Question Boosting by Z. Gao X. Xia D. Lo J. Grundy 34



ARTICLE'S INDEXING

published in Different Newspapers

Agriculture

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

Author	Title	Newspaper	Date
Dr Farrukh Saleem	<u>Ten indicators</u>	The News	February 14, 2021
Dr Farrukh Saleem	<u>Economic policy</u>	The News	February 21, 2021
Dr Farrukh Saleem	<u>Lessons from Daska</u>	The News	February 28, 2021
Dr Farrukh Saleem	<u>Bankrupt power</u>	The News	March 7, 2021
Dr Farrukh Saleem	<u>Implosion: 2025</u>	The News	March 21, 2021
Dr Farrukh Saleem	<u>Real issues</u>	The News	March 28, 2021
Dr Farrukh Saleem	<u>Team failure?</u>	The News	April 04, 2021
Dr Farrukh Saleem	<u>Debt trap</u>	The News	April 21, 2021
Dr Farrukh Saleem	<u>Political stability</u>	The News	April 18, 2021
Dr Farrukh Saleem	<u>Confusion</u>	The News	April 25, 2021
Dr Farrukh Saleem	<u>Vaccine blunder</u>	The News	May 2, 2021
Dr Farrukh Saleem	<u>Keeping receipts?</u>	The News	May 30, 2021
Dr Farrukh Saleem	<u>Defence budget</u>	The News	June 13, 2021



Current Affairs

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

Author	Title	Newspaper	Date
Syed Akhtar Ali	<u>Alternative energy</u>	The News	February 14, 2021
Syed Akhtar Ali	<u>LNG business</u>	The News	February 27, 2021
Dr Naazir Mahmood	<u>Time to activate provincial HECs</u>	The News	February 8, 2021
Dr Naazir Mahmood	<u>Analysing official versions</u>	The News	February 18, 2021
Dr Naazir Mahmood	<u>Deworming at school</u>	The News	February 22, 2021
<u>Ghazi Salahuddin</u>	<u>The media and its messages</u>	The News	February 7, 2021
<u>Ghazi Salahuddin</u>	<u>A circle of deception</u>	The News	February 14, 2021
<u>Ghazi Salahuddin</u>	<u>A chink in the PTI armour</u>	The News	February 21, 2021
<u>Ghazi Salahuddin</u>	<u>Bowled out in Daska</u>	The News	February 28, 2021
<u>Ghazi Salahuddin</u>	<u>Beware the Ides of March</u>	The News	March 07, 2021
<u>Ghazi Salahuddin</u>	<u>Not playing by the book</u>	The News	March 14, 2021
<u>Ghazi Salahuddin</u>	<u>A house not in order</u>	The News	March 21, 2021
<u>Ghazi Salahuddin</u>	<u>Changing the past</u>	The News	March 28, 2021
<u>Ghazi Salahuddin</u>	<u>Again, it is heartbreaking</u>	The News	April 04, 2021
<u>Ghazi Salahuddin</u>	<u>Imran's moment of Tareen</u>	The News	April 11, 2021
<u>Ghazi Salahuddin</u>	<u>An anarchy foretold</u>	The News	April 18, 2021
<u>Ghazi Salahuddin</u>	<u>A patchwork of ideals</u>	The News	May 02, 2021
<u>Ghazi Salahuddin</u>	<u>A voyage around the virus</u>	The News	May 09, 2021
<u>Ghazi Salahuddin</u>	<u>A moon for two Eids</u>	The News	May 16, 2021
<u>Ghazi Salahuddin</u>	<u>Lost in living</u>	The News	May 30, 2021
<u>Ghazi Salahuddin</u>	<u>Partings without goodbyes</u>	The News	June 20, 2021



Culture/Society/Women

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

Author	Title	Newspaper	Date
Ghazi Salahuddin	<u>The media and its messages</u>	The News	February 7, 2021
Ghazi Salahuddin	<u>A circle of deception</u>	The News	February 14, 2021
Ghazi Salahuddin	<u>A chink in the PTI armour</u>	The News	February 21, 2021
Ghazi Salahuddin	<u>Bowled out in Daska</u>	The News	February 28, 2021
Khalid Bhatti	<u>Coup in Myanmar</u>	The News	February 13, 2021
Khalid Bhatti	<u>Senate and reforms</u>	The News	February 20, 2021
Khalid Bhatti	<u>The importance of transparency</u>	The News	March 2, 2021
Khalid Bhatti	<u>Farmers protest in India</u>	The News	March 14, 2021
Khalid Bhatti	<u>Crisis of the left</u>	The News	March 20, 2021
Khalid Bhatti	<u>Growing inequality</u>	The News	April 05, 2021
Khalid Bhatti	<u>Local bodies in Punjab</u>	The News	April 10, 2021
Khalid Bhatti	<u>Lessons not learnt</u>	The News	April 18, 2021
Khalid Bhatti	<u>Class, democracy, and equality</u>	The News	May 01, 2021
Khalid Bhatti	<u>Elections in India</u>	The News	May 11, 2021
Khalid Bhatti	<u>Palestine under attack</u>	The News	May 18, 2021



Economics/Business

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

Author	Title	Newspaper	Date
Dr Farrukh Saleem	<u>Political stability</u>	The News	February 7, 2021
Dr Farrukh Saleem	<u>Ten indicators</u>	The News	February 14, 2021
Dr Farrukh Saleem	<u>Economic policy</u>	The News	February 21, 2021
Dr Farrukh Saleem	<u>Lessons from Daska</u>	The News	February 28, 2021
Zafar Aziz Chaudhry	<u>Machiavelli in our neighbourhood</u>	Daily Times	February 2, 2021
Zafar Aziz Chaudhry	<u>An outstanding modern epic</u>	Daily Times	March 5, 2021
Dr Farrukh Saleem	<u>Bankrupt power</u>	The News	March 7, 2021
Dr Farrukh Saleem	<u>System failure?</u>	The News	March 14, 2021
Dr Farrukh Saleem	<u>Implosion: 2025</u>	The News	March 21, 2021
Dr Farrukh Saleem	<u>Real issues</u>	The News	March 28, 2021
Dr Farrukh Saleem	<u>Team failure?</u>	The News	<u>April 04, 2021</u>
Dr Farrukh Saleem	<u>Debt trap</u>	The News	<u>April 11, 2021</u>
Dr Farrukh Saleem	<u>Political stability</u>	The News	April 18, 2021
Dr Farrukh Saleem	<u>Confusion</u>	The News	April 25, 2021
Dr Farrukh Saleem	<u>Vaccine blunder</u>	The News	May 02, 2021
Dr Farrukh Saleem	<u>Political stability</u>	The News	May 09, 2021
Dr Farrukh Saleem	<u>Populist politics</u>	The News	May 23, 2021
Dr Farrukh Saleem	<u>Keeping receipts</u>	The News	May 30, 2021



Education

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

Author	Title	Newspaper	Date
Kamila Hyat,	<u>Lack of transparency</u>	The News	February 4, 2021
Kamila Hyat,	<u>An equitable learning</u>	The News	February 11, 2021
Kamila Hyat,	<u>No direction down</u>	The News	February 18, 2021
Kamila Hyat,	<u>Rule of injustice</u>	The News	February 25, 2021
Kamila Hyat,	<u>The language debate</u>	The News	March 4, 2021
Khalid Bhatti	<u>Coup in Myanmar</u>	The News	February 13, 2021
Khalid Bhatti	<u>Senate and reforms</u>	The News	February 20, 2021
Khalid Bhatti	<u>The importance of transparency</u>	The News	March 2, 2021
Malik Muhammad Ashraf	<u>Solidarity with Kashmiris</u>	The Nation	February 05, 2021
Malik Muhammad Ashraf	<u>Pakistan stands vindicated</u>	The Nation	February 12, 2021
Malik Muhammad Ashraf,	<u>Encouraging portents</u>	The Nation	February 19, 2021
Malik Muhammad Ashraf	<u>Proxy war against Pakistan</u>	The Nation	February 26, 2021
Kamila Hyat	<u>The Covid effect</u>	The Nation	March 11, 2021
Kamila Hyat	<u>A broken country</u>	The Nation	March 18, 2021
Kamila Hyat	<u>A question of performance</u>	The Nation	March 25, 2021
Kamila Hyat	<u>The value of life</u>	The Nation	April 1, 2021
Kamila Hyat	<u>Covid and competence</u>	The Nation	April 08, 2021
Kamila Hyat	<u>A country with secrets</u>	The Nation	April 15, 2021
Kamila Hyat	<u>Enforcing g law, creating order</u>	The Nation	<u>April 29,2021</u>
Kamila Hyat	<u>A matter of replacement</u>	The Nation	April 22, 2021
Kamila Hyat	<u>State of isolation</u>	The Nation	<u>May 06, 2021</u>
Kamila Hyat	<u>The lives people live</u>	The Nation	May 13, 2021
Kamila Hyat	<u>Leading by example</u>	The Nation	<u>May 20, 2021</u>



History

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

Author	Title	Newspaper	Date
Dr Naazir Mahmood,	<u>The PM and the ECP</u>	The News	March 07, 2021
Dr Naazir Mahmood,	<u>The life of Saif Khalid</u>	The News	May 10, 2021
Dr Naazir Mahmood,	<u>Asking for the moon</u>	The News	May 17, 2021
Dr Naazir Mahmood,	<u>Attacks on Gaza</u>	<u>The News</u>	<u>May 24, 2021</u>
Dr Naazir Mahmood,	<u>On reading</u>	The News	May 31, 2021
Dr Naazir Mahmood,	<u>Looking for the black cat</u>	The News	June 09, 2021
Dr Naazir Mahmood,	<u>How to select good books</u>	The News	June 14, 2021s
Dr Naazir Mahmood,	<u>A convention of lawyers</u>	The News	June 22, 2021
Dr Naazir Mahmood,	<u>A voice for the voiceless</u>	The News	June 28, 2021



International Relations

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

Author	Title	Newspaper	Date
Saad Rasool	<u>Understanding Kashmir's legal matrix</u>	The Nation	February 07, 2021
Saad Rasool	<u>Judicial impartiality?</u>	The Nation	February 14, 2021
Saad Rasool	<u>Winds of change</u>	The Nation	February 28, 2021
Saad Rasool	<u>The 'System'</u>	The Nation	March 07, 2021
Saad Rasool	<u>Campaign finance laws</u>	The Nation	March 14, 2021
Saad Rasool	<u>Islamabad Security Dialogue</u>	The Nation	March 22, 2021
Saad Rasool	<u>Daska: A by-election of egos</u>	The Nation	March 22, 2021
Saad Rasool	<u>TLP: The long-term approach</u>	The Nation	April 18, 2021
Saad Rasool	<u>Trial of the Supreme Court'</u>	The Nation	April 25, 2021
Saad Rasool	<u>Ramzan during corona</u>	The Nation	May 02, 2021
Saad Rasool	<u>The coming war?</u>	The Nation	May 09, 2021
Saad Rasool	<u>Improving judicial education</u>	The Nation	May 30, 2021
Saad Rasool	<u>Regional connectivity</u>	The Nation	June 06, 2021
Saad Rasool	<u>Reviving PTV</u>	The Nation	June 13, 2021
Saad Rasool	<u>A broken democratic system</u>	The Nation	June 20, 2021
Saad Rasool	<u>The Afghanistan spillover</u>	The Nation	June 27, 2021



Kashmir

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

Author	Title	Newspaper	Date
Masud Ahmad Khan	<u>Myths and facts about the Pakistan army</u>	The Nation	February 01, 2021
Masud Ahmad Khan	<u>Indian interference in Balochistan</u>	The Nation	February 08, 2021
Masud Ahmad Khan	<u>Strategic importance of the Wakhan Corridor</u>	The Nation	February 15, 2021
Masud Ahmad Khan	<u>India's biggest internal threat</u>	The Nation	February 15, 2021
Masud Ahmad Khan	<u>The third battle of Panipat</u>	The Nation	March 01, 2021
Masud Ahmad Khan	<u>Ceasefire—a positive step</u>	The Nation	March 07, 2021
Masud Ahmad Khan	<u>Achievements of Radd-ul-Fasaad</u>	The Nation	March 15, 2021
Masud Ahmad Khan	<u>The most violent state—Manipur</u>	The Nation	March 21, 2021
<u>Khalid Bhatti</u>	<u>The fifth province—Gilgit-Baltistan</u>	The News	March 29, 2021
<u>Khalid Bhatti</u>	<u>Democracy in Chile</u>	The News	June 07, 2021
<u>Khalid Bhatti</u>	<u>Reviving the Railways</u>	The News	June 14, 2021



Politics/International Politics

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

Author	Title	Newspaper	Date
Saad Rasool	<u>Understanding Kashmir's legal matrix</u>	The Nation	February 07, 2021
Saad Rasool	<u>Judicial impartiality?</u>	The Nation	February 14, 2021
Saad Rasool	<u>Winds of change</u>	The Nation	February 14, 2021
Saad Rasool	<u>The 'System'</u>	The Nation	February 28, 2021
Saad Rasool	<u>Campaign finance laws</u>	The Nation	March 7, 2021
Saad Rasool	<u>Islamabad Security Dialogue</u>	The Nation	March 22, 2021
Saad Rasool	<u>Daska: A by-election of egos</u>	The Nation	April 11, 2021
Saad Rasool	<u>TLP: The long-term approach</u>	The Nation	April 18, 2021
Saad Rasool	<u>Trial of the Supreme Court'</u>	The Nation	April 25, 2021
Saad Rasool	<u>Ramzan during corona</u>	The Nation	May 02, 2021
Saad Rasool	<u>The coming war?</u>	The Nation	May 09, 2021
Saad Rasool	<u>Jerusalem calling</u>	The Nation	May 16, 2021
Saad Rasool	<u>Correcting the national narrative</u>	The Nation	May 23, 2021
Saad Rasool	<u>Improving judicial education</u>	The Nation	May 30, 2021
Saad Rasool	<u>Regional connectivity</u>	The Nation	June 06, 2021
Saad Rasool	<u>Reviving PTV</u>	The Nation	June 13, 2021
Saad Rasool	<u>A broken democratic system</u>	The Nation	June 20, 2021
Saad Rasool	<u>The Afghanistan spillover</u>	The Nation	June 27, 2021



War and Terrorism

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

Author	Title	Newspaper	Date
Khalid Bhatti	<u>Coup in Myanmar</u>	The News	February 13, 2021
Khalid Bhatti	<u>Senate and reforms</u>	The News	February 20, 2021
Khalid Bhatti	<u>The importance of transparency</u>	The News	March 02, 2021
Khalid Bhatti	<u>Farmers protest in India</u>	The News	March 14, 2021
Khalid Bhatti	<u>Crisis of the left</u>	The News	March 20, 2021
Khalid Bhatti	<u>Growing inequality</u>	The News	April 05, 2021
Khalid Bhatti	<u>Local bodies in Punjab</u>	The News	April 10, 2021
Khalid Bhatti	<u>Lessons not learnt</u>	The News	April 18, 2021
Khalid Bhatti	<u>Will there be lasting peace in Afghanistan?</u>	The News	April 26, 2021
Khalid Bhatti	<u>Class, democracy, and equality</u>	The News	May 01, 2021
Khalid Bhatti	<u>Elections in India</u>	The News	May 11, 2021
Khalid Bhatti	<u>Lack of ownership</u>	The News	May 18, 2021
Dr Farid A Malik	<u>Moving Pakistan away from Toadistan</u>	The Nation	June 15, 2021
Dr Farid A Malik	<u>In search of Pakistan</u>	The Nation	June 23, 2021
Dr Farid A Malik	<u>Failure to deliver</u>	The Nation	June 29, 2021

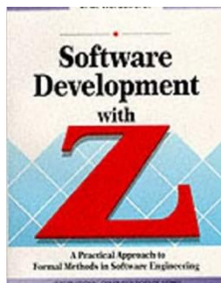
Miscellaneous

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

Author	Title	Newspaper	Date
Dr Ramesh Kumar Vankwani	<u>Resolving minority issues</u>	The News	February 5, 2021
Dr Ramesh Kumar Vankwani	<u>Containing China</u>	The News	February 12, 2021
Dr Ramesh Kumar Vankwani	<u>Back to serve</u>	The News	February 19, 2021
Dr Ramesh Kumar Vankwani	<u>Preserving our heritage</u>	The News	February 26, 2021
Dr Ramesh Kumar Vankwani	<u>Yet another surprise</u>	The News	March 5, 2021
Dr Ramesh Kumar Vankwani	<u>Deal of cooperation</u>	The News	April 02, 2021
Dr Ramesh Kumar Vankwani	<u>Festival of flowers</u>	The News	April 09, 2021
Dr Ramesh Kumar Vankwani	<u>Immense loss</u>	The News	April 16, 2021
Dr Ramesh Kumar Vankwani	<u>The first 100 days</u>	The News	May 07, 2021
Dr Ramesh Kumar Vankwani	<u>Constant struggle</u>	The News	May 16, 2021
Dr Ramesh Kumar Vankwani	<u>Dignity of Jerusalem</u>	The News	May 21, 2021
Dr Ramesh Kumar Vankwani	<u>Two-state solution</u>	The News	May 28, 2021



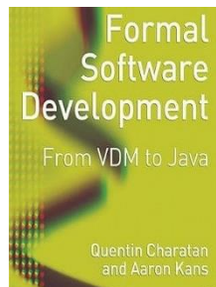
New Arrivals



[Title: Software Development With Z](#)

[Author: Wordsworth, J B](#)

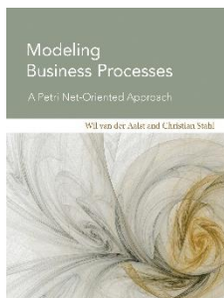
[Accession No: 34320](#)



[Title: Formal software development .](#)

[Author: Charatan, QuentinAaron Kans .](#)

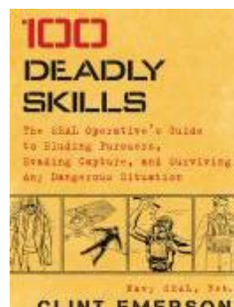
[Accession No: 34321](#)



[Title: Modeling Business Processes](#)

[Author: Wil Van Der Aalst](#)

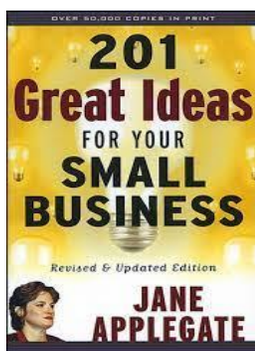
[Accession No: 34322](#)



[Title: 100 Deadly Skills](#)

[Author: Slampyak Ted](#)

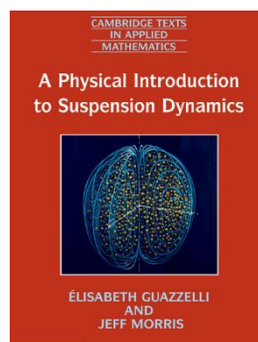
[Accession No: 34323](#)



[Title: 201 Great Ideas For Your Small](#)

[Author: . Applegate, Jane .](#)

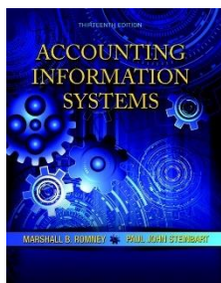
[Accession No: 34324](#)



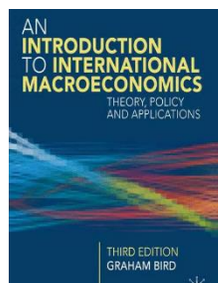
[Title: A Physical Introduction To Suspension Dynamics](#)

[Author: Guazzelli, Elisabeth](#)

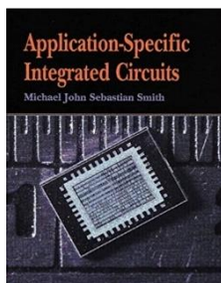
[Accession No: 34325](#)



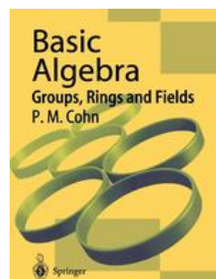
Title: Accounting Systems
-
Author: Romney & Steinbart .
-
Accession No: 34326



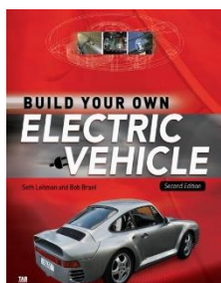
Title: An Introduction to Intentional Macroeconomics.
Author: Bird Graham .
Accession No: 34327



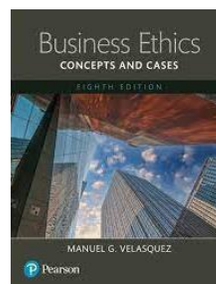
Title: Application-Specific Integrated Circuits
Author: Smith, Michael John Sebastian .
Accession No: 34328



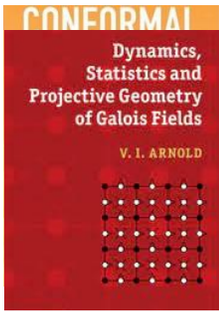
Title: Basic Algebr
-
Author: Cohn, P. M
Accession No: 34329



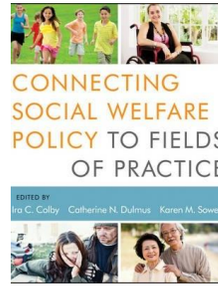
Title: Build Your Own Plug-In Hybrid Electric Vehicle
-
Author: Leitman, Seth.
-
Accession No: 34330



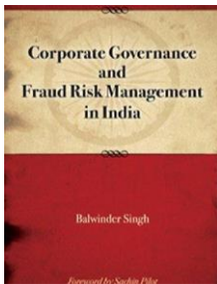
Accession No: 34331
Title: Business Ethics
-
-
Author: -- Velasquez, Manuel G.
-



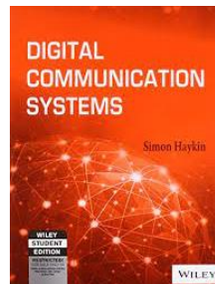
Title: [Conformal Mapping](#)
Author: [Schinzinger Roland](#)
Accession No: [34332](#)



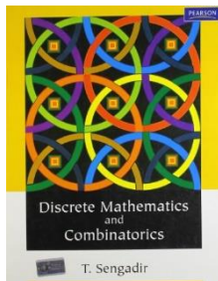
Title: [Connecting Social Welfare Policy To Fields Of Practice](#)
Author: [Colby Ira. C](#)
Accession No: [34333](#)



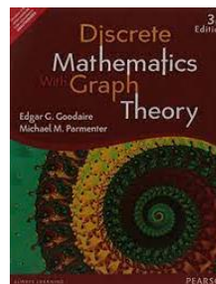
Title: [Corporate Governance and Fraud Risk Management In India](#)
Author: [Singh Balwinder](#)
Accession No: [34334](#)



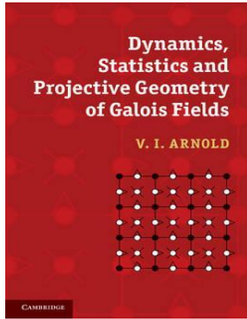
Title: [Digital Communications](#)
Author: [Haykin, Simon](#)
Accession No: [34335](#)



Title: [Discrete Mathematics And Combinatorics](#)
Author: [Sengadir, T](#)
Accession No: [34336](#)

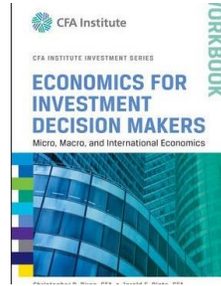


Title: [Discrete Mathematics With Graph Theory](#)
Author: [Goodaire Edgar G.](#)
Accession No: [34337](#)

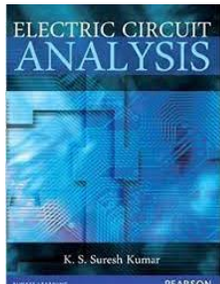


Title: Dynamics, Statistics And Projective Geometry Of Galois Fields
Author: Arnold V.I.
Accession No: 34338

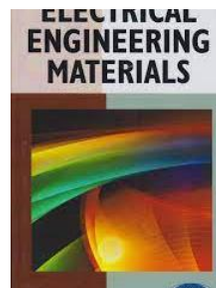
Title: Economics For Investment Decision Makers



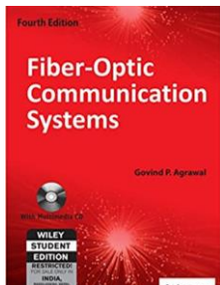
Author: Piros, Christopher Dixon
Accession No: 34339z



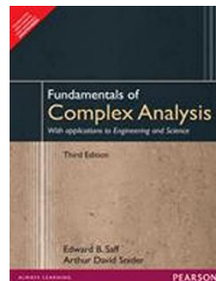
Title: Electric Circuit Analysis
Author: Kumar, K. S. Suresh.
Accession No: 34340



Title: Electrical Engineering Materials
Author: Dogra Dr. Rakesh
Accession No: 34341



Title: Fiber Optic Communication Systems
Author: Agrawal, Govind P.
Accession No: 34342



Title: Fundamentals Of Complex Analysis With Applications To Engineering Science And Mathematics
Author: Saff, Edward B.
Accession No: 34343

Title: Student Alert Confirm Accreditation of Professional Degree

Source: The News, Page 03

Dated: February 14, 2021

Weblink: The News: <https://e.thenews.com.pk/lahore/2-14-2021/page3.asp>



STUDENT ALERT!

Confirm Accreditation of Professional Degree Programme before Admission

It has been noticed with concern that degree programmes of some universities are being initiated/ continued without obtaining accreditation from the concerned Professional Councils. Non-Recognition of such graduates by the Councils creates a direct negative impact on the future of these students.

In the larger public interest, it is important that commencement of new professional programmes be only undertaken after complete observance of all the requirements prescribed by the Councils. Students and Parents are advised to confirm whether the degree programme of their interest is accredited by the concerned Council before getting admission.

List of Accreditation Councils	Web Link/Contact Numbers of the Councils	
Pakistan Engineering Council	www.pec.org.pk	051-2829348
Pakistan Medical Commission	www.pmc.gov.pk	051-9106152-54
Pakistan Veterinary Medical Council	www.pvmc.gov.pk	051-9108340, 051-9108342
Pakistan Nursing Council	www.pnc.org.pk	051-9255805, 051-9255813
Pakistan Council for Architects and Town Planners	www.pcatp.org.pk	051-2706668
Pharmacy Council of Pakistan	www.pharmacycouncil.org.pk	051-9204191, 051-9204191
Pakistan Bar Council	pakistanbarcouncil.org	051-9206805
National Council for Homoeopathy	nchpakistan.gov.pk	051-5409045, 5409003
National Council for Tibb	www.nct.gov.pk	051-9204378/051-9204375
National Agriculture Education Accreditation Council	www.naeac.org	051-90802681
National Business Education Accreditation Council	www.nbeac.org.pk	051-90800206-7
National Computing Education Accreditation Council	www.nceac.org.pk	051-90802771
National Accreditation Council for Teacher Education	www.nacte.org.pk	051-90808155, 90808156
National Technology Council	www.ntc-hec.org.pk	051-90802780

Accreditation Matters!

Students seeking admission are advised to confirm that the degree programmes they choose are accredited by respective Councils.



FOR COMPLAINTS AND SUGGESTIONS:
Managing Director (Quality Assurance Agency)
Higher Education Commission
 Sector H-9, Islamabad. Phone: 051-9040 2700
 Email: hquddus@hec.gov.pk | www.hec.gov.pk

PDI/H309/20

[@HECPakistan2002](https://www.facebook.com/HECPakistan2002)
[@hecpkofficial](https://www.instagram.com/hecpkofficial)
[hec_pk](https://www.youtube.com/channel/UC...)

"SAY NO TO DRUGS"



Title: HEC Post-Doctoral Fellowships Programme

Source: Jung P.05

Dated: February 14, 2021

Weblink: Daily Jung

https://e.jang.com.pk/02-14-2021/lahore/images/main_page_images/page5.png



HEC Post-Doctoral Fellowships Programme

Applications are invited from Pakistani/AJK nationals for “Post-Doctoral Fellowship Programme (Phase-III)-HEC” as per the following eligibility criteria:

Eligibility Criteria

- ✓ PhD degree holder from HEC recognised local or international university
- ✓ Must be a regular employee of public/private sector HEC recognised university/DAI or public sector R&D organisation (recognised by Pakistan Council of Science & Technology)
- ✓ Must not have availed any post-doctoral fellowship before
- ✓ Must not be more than 45 years of age on the closing date
- ✓ 5 years work experience in Pakistan after completion of foreign PhD
- ✓ Must have a placement letter in top 200 QS World Ranking universities/ research institutes from a relevant supervisor
- ✓ Must have acquired requisite qualification on or before the closing date

How To Apply

- Applicants are required to submit online application through: research.hec.gov.pk
- Applicants have to deposit/online transfer/Bank Draft/Pay Order/ATM transfer Rs. 1000/- (Non-refundable) as application processing fee in favour of Director General Finance, HEC. Fee can be deposited in Habib Bank Limited A/C No. 1742-79001334-01.
- Only **SUBMITTED** applications will be processed. **SAVED** applications will not be considered.

Important Note

- Please visit www.hec.gov.pk/site/postdoc for detailed information.
- The application will be processed on the basis of online information/data provided by the applicant. In case of any error/omission and misrepresentation, HEC reserves the right to reject the application at any stage.
- Incomplete applications will be rejected.
- HEC reserves the right to postpone or cancel the process at any stage without assigning any reason.

Deadline for Submission of Applications: **April 15, 2021**

**Project Coordinator
Post-Doctoral Fellowships
Programme (Phase-III)**

Higher Education Commission

Sector H-9, Islamabad.
UAN: 051-111-119-432
Email: postdoc3@hec.gov.pk

PID(I)4310/20

Title: HEC Announces Phase -II Of IPFP
Source : Business Recorder , Page 04
Dated : March 15, 2021
Weblink: Business Recorder: <https://epaper.brecorder.com/2021/03/15/4-page/873828-news.html>

ISLAMABAD: The Higher education Commission (HEC) has announced Phase-II (Batch-II) of the Interim Placement of Fresh PhDs (IPFP) Program, initiated to provide all Pakistani fresh PhD graduates an opportunity to be placed as Assistant Professors on a tenure track system for a period of one year.

Under the programme, HEC has invited applications for the fiscal year 2021-22 as 'IPFP Fellows' in all areas of study/disciplines.

Deputy Director National Academy of Higher Education (NAHE), Mehwish Jabbar told APP that due to increase in the number of PhD holders, there was growing demand for such interim opportunities.

HEC has given final deadline for the submission of application as March 31, 2021, she added.

She urged that candidates should fill required information online, upload mandatory documents and apply at HEC e-portal <http://eportal.hec.gov.pk/ipfp>.

The aim to launch IPFP program is to create an opportunity for fresh PhDs to obtain academic experience and mentorship, for one year in Higher Education Institutions (HEIs), federal/provincial government post-graduate colleges or public sector Research and Development organizations, prior to their formal entry into the academic job market, she added.

However, the official sources told APP that the selected candidates would carry the title of IPFP Fellow throughout the period of their Fellowship i.e., NFDG and subsequent placements.

IPFP Fellowship would be counted as part of professional experience, and treated as equivalent to a postdoctoral fellowship, they added.

They said eligible candidates would get an outstanding opportunity to attend free of cost, online, one month National Faculty Development Program (NFDG) with a team of highly reputed International and National Trainers.

Eligible applicants who have successfully completed NFDG would also get continuous capacity building opportunities through various online activities recommended by NAHE during the period of the Fellowship, the sources mentioned.

HEC, they said, would facilitate in providing opportunity of placement at HEIs for one year as an IPFP Fellow by sharing credentials of successful candidates.

According to them, a faculty mentor would be assigned to each IPFP Fellow at the host university for guidance on major career-related issues, setting academic targets and supervision of their work to ensure a high degree of research productivity.

HEC would pay a fixed Salary/Remuneration, currently fixed at PKR 100,000/- per month for a period of 12 months from the date of joining to the IPFP Fellows, they confirmed.

The IPFP Fellows would be eligible to compete for a Start-up Research Grant Program (SRGP) from the Research Wing of HEC, the official sources added.

It is pertinent to mention here that the IPFP was established in 2009, and last revised in 2019. The core objective of the program is to assist fresh PhD graduates in acquiring the competencies and professional characteristics required for effective teaching and research and ultimately for success in the academic profession

Title: **Sindh refuses HEC 4-years policy, carries out 2 years program**
 Source: Dawn, P.02 Jung P.12
 Dated: February 4, 2021
 Weblink: <https://e.jang.com.pk/02-04-2021/lahore/pic.asp?picname=835.png>

HEC پالیسی مسترد، سندھ کا 2 سالہ ڈگری پروگرام جاری رکھنے کا اعلان

4 سالہ پروگرام صوبائی خود مختاری پر حملہ، مسئلہ سی سی آئی میں اٹھائیں گے، ٹارکھوڑو کی پریس کانفرنس

سی۔ ٹارکھوڑو نے کہا کہ 18 ویں ترمیم کے ذریعے کنٹرنٹ لسٹ کے خاتمے کے بعد وفاق کے پاس صرف چار مہینے ہونے چاہئیں باقی وہ مجھے صوبوں کو منتقل تو نہیں کئے گئے مگر وفاق اپنی اجارا داری برقرار رکھنے کے لئے صوبوں کی تعلیم میں بھی بے جا مداخلت کر رہا ہے اور وفاق ایچ ای سی قائم کر کے صوبوں کی جامعات کو کنٹرول کرنے کی سازش ہے کبھی پی ایم سی نام پر طلبہ و طالبات کے حقوق پر ڈاکہ ڈال جا رہا ہے تو کبھی ایچ ای سی کی سخت پالیسیاں بنا کر صوبائی خود مختاری پر ڈاکہ ڈالنے کی کوشش کی جا رہی ہے۔ انہوں نے کہا سندھ صوبائی خود مختاری پر کسی قسم کی مصلحت نہیں کرے گی اور وفاق کی ایسی کسی ڈیکلین کو بھی قبول نہیں کریں گے۔ انہوں نے کہا کہ سندھ حکومت وفاق ایچ ای سی کو اس بات کی ہرگز اجازت نہیں دے گی کہ وہ سندھ کے تعلیمی اداروں کی جاری کردہ اسناد کی تصدیق کریں کیوں کہ تصدیق صرف وہی ادارہ کر سکتا ہے جو ڈگری جاری کرتا ہے۔ ایک سوال کے جواب میں انہوں نے کہا کہ وزیر اعظم نے نیشنل کریکیولیم لانے کی بات ہوا میں کی ہے جس کا گراؤنڈ پر کچھ نہیں ہے۔ عمران خان کی سوچ آمر جزل پرویز مشرف والی ہے اس لئے سندھ پروفاق بار بار حملے آور ہے۔ ٹارکھوڑو نے ایک سوال کے جواب میں کہا کہ جواز کے متعلق وفاق کے آرڈیننس کی مدت ختم ہو چکی اب وفاق دوبارہ وہ آرڈیننس نہیں نکال سکتا اور سندھ حکومت جواز کا مقدمہ سندھ جیت چکی ہے۔

کراچی (اسٹاف رپورٹر) سندھ حکومت نے وفاق ہائر ایجوکیشن کمیشن کی جانب سے دو سالہ ڈگری پروگرام کو ختم کر کے چار سال کرنے کی پالیسی کو صوبائی خود مختاری پر حملہ قرار دے کر دو سالہ تمام پروگرام جاری رکھنے کا اعلان کر دیا ہے۔ اس بات کا اعلان وزیر اعلیٰ سندھ کے مشیر برائے بورڈ و جامعات ٹارکھوڑو نے سندھ اسمبلی کے کمیٹی روم میں اساتذہ نمائندوں اور این جی اوز کے عہدیداروں کے ہمراہ پریس کانفرنس سے خطاب کرتے ہوئے کیا۔ اس موقع پر صیب چینیڈی، شاہ علی القدر، ایس ایم طے یقوب چانڈیو اور دیگر بھی موجود تھے۔ ٹارکھوڑو نے کہا کہ ہم وفاق ایچ ای سی کی ان تمام پالیسیوں کو مسترد کرتے ہیں، مسئلہ مشترکہ مفادات کی کونسل (سی سی آئی) میں بھی اٹھائیں گے اور 18 ویں ترمیم پر کوئی سمجھوتہ نہیں کریں گے۔ انہوں نے کہا کہ سندھ کی تمام جامعات صوبے کے یونیورسٹی ایکٹ کے تحت صوبائی خود مختاری کو استعمال کر کے تمام دو سالہ ڈگری پروگرام جاری رکھیں گے، صوبائی خود مختاری کو یقینی بنانے کے لیے آئین میں تاریخ ساز 18 ویں ترمیم روز اول سے مرکزیت پسند عناصر کو گھل رہی ہے اس لئے صوبائی ایچ ای سی کے باوجود وفاق ہائر ایجوکیشن کمیشن کا قیام بھی صوبائی خود مختاری کے خلاف ہے۔ انہوں نے کہا کہ وفاق ایچ ای سی کی طرف سے ناقص پالیسیوں کے اجرا سے ایک طرف صوبائی خود مختاری پامال ہو رہی ہے دوسری طرف جامعات کی خود مختاری بھی متاثر ہو رہی



Title: Higher Education Commission, Pakistan
Source : Nai Baat , Page 02
Dated : March 08, 2021
Weblink: Nai Baat: : http://e.naibaat.pk/ePaper/lahore/07-03-2021/details.aspx?id=p2_04.jpg

Higher Education Commission, Pakistan

Interim Placement of Fresh PhDs (IPFP)

Phase-II (Batch-II)

Applications are invited for the Interim Placement of Fresh PhDs (IPFP) programme in all areas of study/disciplines under the IPFP Phase-II (Batch-II). The Higher Education Commission (HEC), Pakistan launched the IPFP programme to create an opportunity for fresh PhDs to obtain academic experience and mentorship for one year in Higher Education Institutions (HEIs), federal/provincial government postgraduate colleges, or public sector R&D organisations, prior to their formal entry into the academic job market.

Eligibility Criteria

- Pakistani/AJK nationality
- Age should not be over 40 years at the time of applying.
- Holder of a PhD degree from an HEC-recognised Pakistani (or foreign) university completed within the two years preceding the advertisement
- Candidate should have published at least two research publications in HEC-recognised journals or indexed journals.
- Candidates must be unemployed. However, those holding irregular or contractual positions (or other sub-optimal jobs) in universities or elsewhere may apply, and if selected, will have to resign and submit a clearance certificate from their previous employer.

Application Procedure

- Interested applicants are required to apply online HEC eportal, i.e., <http://eportal.hec.gov.pk/ipfp> for IPFP Phase-II (Batch-II) on or before March 31, 2021.
- Scanned copies of HEC-attested PhD degrees, and/or an equivalence certificate issued by HEC Equivalence Cell must be uploaded on the eportal along with the application.
- Online deposit slip/ATM Transfer Slip of Rs. 3000/- (non-refundable), paid as application processing fee in favour of Director General Finance, HEC, in the Account Number 1742-79001334-01 Habib Bank Limited, must also be uploaded.
- Applicants are required to post the printed application form along with the requisite documents/photocopies and original fee deposit slip at the address given below.
- Eligible applicants will be required to appear in mandatory pre-assessment test on April 11, 2021.
- Only the applicants who obtain a minimum score i.e., 50% in the pre-assessment test will attend a one-month mandatory online NFD (Six days a week) programme at NAHE, followed by an evaluation test before placement at HEIs.
- Successful completion of NFD is mandatory for the placement at host HEIs as an IPFP Fellow.

Programme Benefits

- **National Faculty Development Programme (NFD):** Eligible candidates will get an outstanding opportunity to attend free of cost, online one-month NFD with a team of highly reputed international and national trainers.
- **Continuous Professional Development:** Eligible applicants who successfully complete NFD will also get continuous capacity building opportunities through various online activities recommended by National Academy of Higher Education (NAHE) during the period of the Fellowship.
- **One-year Placement at Host Institutions:** HEC will facilitate the selected IPFP Fellow in getting an opportunity of placement at HEIs for one year as an IPFP Fellow by sharing credentials of successful candidates.
- **Mentorship:** A faculty mentor will be assigned to each IPFP Fellow at the host universities for guidance about major career-related issues, setting academic targets and supervision of their work in order to ensure a high degree of research productivity.
- **Monetary Benefits:** HEC will pay a fixed salary/remuneration – currently fixed as PKR 100,000/- per month – to the IPFP Fellows for a period of 12 months from the date of joining.
- **Start-up Research Grant Programme (SRGP):** The IPFP Fellows will be eligible to compete for a grant under SRGP from the Research Wing of HEC.

Important Note

- Previously submitted applications will NOT be considered. All applicants are required to apply afresh.
- In case of any discrepancies in the record, HEC reserves the right to reject the applicant at any stage.
- For further details, please visit: <https://www.hec.gov.pk/>

Application Deadline: March 31, 2021

Mehwish Jabbar
 Deputy Director
 National Academy of Higher Education
 Sector H-9, Islamabad
 Higher Education Commission
 Helpline: 051-111-119-432
 Email: ipfp@hec.gov.pk

PID(1) 4870/20



Title: Invitation to Bid (procurement of Lab Equipment).

Source : Daily Times , Page: 13

Dated : March 12, 2021

Weblink: The daily Times. <https://dailytimes.com.pk/assets/uploads/2021/03/A-03-12x2-lhr-only-Comsats-University-lbd-only-for-12mar21sobieya-khan.jpg>



Invitation to Bid

Procurement of Lab Equipment: Absorbency / Fluorescence Plate Reader & Ultra Low Freezer -86°C for IRCBM Department

COMSATS University Islamabad (CUI), Lahore Campus, a public sector University of Ministry of Science & Technology (MoST) invites sealed bids from the authorized distributors / suppliers registered with **Income Tax & GST department** and who are also on Active Tax Payers List (ATL) of FBR for the procurement of lab equipment **“Absorbance / Fluorescence Plate Reader & Ultra Low Freezer - 86°C for IRCBM Department (Case # 3176)”**

- 2) Bidding documents containing detailed terms and conditions, method of procurement, procedure for submission of bids, bid security, bid validity, opening of bid, evaluation criteria, clarification/ rejection of bids, performance guarantee etc. are available for the interested bidders at **“Purchase Office, COMSATS University Islamabad (CUI), Lahore Campus, Defence Road, Off, Raiwind Road, Lahore”**. Bidding documents can also be downloaded from (<https://lahore.comsats.edu.pk/Offices/Procurement/Tenders.aspx>) free of cost. Bids shall be submitted along with tender documents fee in the form of Pay Order / Demand Draft amounting Rs. 1000/- (non-refundable) for each tender. No bid shall be accepted without tender document fee.
- 3) The bids, prepared in accordance with the instructions in the bidding documents, must reach at **“Purchase Office, COMSATS University Islamabad (CUI), Lahore Campus, Defence Road, Off Raiwind Road, Lahore”** on or before **March 31, 2021 at 1400 hrs.** Bids will be opened on the same day at **1430 hrs.** This advertisement is also available on PPRA's website at www.ppra.org.pk. PID (I) No. 4938-20

Deputy Registrar (Procurement)
COMSATS University Islamabad (CUI), Lahore Campus
(A public sector University of Ministry of Science & Technology)
Defence Road, Off, Raiwind Road, Lahore.
Ph: 042-111-001-007 (Ext: 875)
www.comsats.edu.pk



“SAY NO TO DRUGS”

Title: COMSATS Admission Fall 2021 (labour quota)
Source : Daily Jang , Page 5,
Dated : June 23, 2021
Weblink: <https://e.jang.com.pk/06-23-2021/Lahore/page5.asp>



**ADMISSIONS
FALL 2021**

صنعتی کارکنان / ماسٹر کان کنان اور ان کے بچوں کیلئے COMSATS یونیورسٹی اسلام آباد، لاہور میں 30% لیبر کوٹا پر مندرجہ ذیل کورسز میں داخلہ برائے FALL-2021 کیلئے درج ذیل شیڈول و اہلیت کی بنیاد پر درخواستیں مطلوب ہیں:

**OFFERED
PROGRAMS
FALL 2021
LAHORE CAMPUS**

اہلیت برائے کارکن / کان کن:

کارکن / کان کن ایگزٹریبل ٹیچنگ ایجنٹ 2012ء میں دی گئی "ورکر" کی تعریف پر ہوا
 اڈان ہو اور EOBIA یا سوشل سیکورٹی کے تحت تھلا پانچ ماہ ہو اور اس کی مجموعی مدت
 طرز امتحان کم از کم تین سال ہو۔ کارکن / کان کن EOBIA یا سوشل سیکورٹی کے تحت تھلا
 پانچ ماہ ضروری ہے۔

تھلا پانچ ماہ سے کم صورت میں ایک پانچ ماہ کی فوری چھک سے تصدیق شدہ اور تھلا
 ڈائریکٹوریٹ ڈائریکٹوریٹ اسٹنٹ ڈائریکٹوریٹ اسٹنٹ یا سوشل سیکورٹی ڈائریکٹوریٹ
 اس کا اعتبار شدہ ہے جسے تصدیق شدہ دوسرے میں اس کے کوائف کی درجگی کی تصدیق ہو نیز
 وہ دعوتی مین آف جوب CBA کے صدور، جنرل سیکرٹری کے ممبر ہوں۔

کارکن / کان کن کا ادارہ تھلا لیبر ڈائریکٹوریٹ یا ماسٹر کان کن کے تحت رہنا ہو یا 2%
 ورکر ڈائریکٹوریٹ یا 5% ورکر ڈائریکٹوریٹ کے تحت رہنا چاہیے۔

نوٹ: شدہ کارکنان / کان کن ان کے بچے بھی تھلا لیبل میں بطور لیبر اس کی یاد آسانی روام
 نے پنجاب ڈائریکٹوریٹ ورکر ڈائریکٹوریٹ سے درخواست حاصل کی ہو۔

مذکورہ کارکنان / کان کن ان کے پاس اس تھلا کیلئے جانے کے لیبل میڈیکل ہونا سے
 مطابقت کا سرٹیفکیٹ موجود ہو۔

مشترک شرائط: کارکن / کان کن کی ہلکے کوزہ پوزیشن کی درخواست ہم کے طور پر فیصلہ شدہ ہے۔ یہ جاننا چاہئے کہ اس کی۔

- کارکن / کان کن کو ہلکے کوزہ پوزیشن پر داخلہ ہونا چاہئے۔
- کارکن / کان کن کو ہلکے کوزہ پوزیشن پر داخلہ ہونا چاہئے۔
- کارکن / کان کن کو ہلکے کوزہ پوزیشن پر داخلہ ہونا چاہئے۔
- کارکن / کان کن کو ہلکے کوزہ پوزیشن پر داخلہ ہونا چاہئے۔

UNDERGRADUATE PROGRAMS

Bachelor of Science (BS)

- Design
- Computer Science
- Physics
- Electrical Engineering
- Statistics
- Accounting & Finance
- Pharm-D
- Chemical Engineering
- Economics
- Computer Engineering
- Psychology
- Business Administration
- Architecture
- Media & Communications Studies
- Mathematics
- Software Engineering (Non-Eng)
- Interior Design

MS PROGRAMS

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

PhD PROGRAMS

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

admissions@cuilahore.edu.pk | www.lahore.comsats.edu.pk
 1.5 KM Defence Road, Off Raiwind Road, Lahore

COMSATS UNIVERSITY ISLAMABAD, LAHORE
 1.5 KM, Defence Road, Off Raiwind Road, Lahore, Tel: 042-111-401-407, 042-99264786
 Email: admissions@cuilahore.edu.pk | www.pwaf.punjab.gov.pk

نوٹ: درخواست دہندگان ورکر ڈائریکٹوریٹ سے تھلا کا تھلا کامپلیٹ یونیورسٹی اسلام آباد، لاہور کے ایڈمیشن آفس بذریعہ ورکر ڈائریکٹوریٹ سے پہلے جمع کروائیں۔

پنجاب ورکر ڈائریکٹوریٹ | F-11/1 خیبر بلاک، علامہ اقبال ٹاؤن، لاہور | فون نمبر: 042-99260242 | www.pwaf.punjab.gov.pk



Title: Increase in HEC recurring budget demanded
Source : The News , Page 14,
Dated : June 12, 2021

Increase in HEC recurring budget demanded

Our correspondent

LAHORE

THE Federation of All Pakistan Universities Academic Staff Association (FAPUASA) Punjab has expressed concerns over, what it termed, lack of significant increase in the recurring budget for the HEC. In a statement, FAPUSA Punjab President Dr Abdul Sattar Malik and General Secretary Dr Ahtisham Ali said that HEC's recurring budget was frozen once again in the federal budget. They said the increase in the development budget would help establish new universities but keeping the recurring budget frozen would affect the universities, teachers and students.

Title: Invitation to Bid (Renovation works (Civil Electrical) of Girls Hostel)

Source: Daily Times, Page A7,

Dated: June 22, 2021

Weblink: <https://dailytimes.com.pk/assets/uploads/2021/06/A-07-12x2-lhr-only-comset-PID-I-No.-7029-20-for-22june21sobieya-khan-1.jpg>



Invitation to Bid

Renovation Works (Civil & Electrical) of Girls Hostel Wash Rooms

COMSATS University Islamabad, (CUI) Lahore Campus, a public sector higher education University of Ministry of Science & Technology (MoST) invites sealed tenders from reputed and experienced works construction companies/firms having their names on Active Taxpayers List (ATL) of FBR and having registration in C-6 or higher category with the PEC for the work entitled **“Renovation Work (Civil & Electrical) of Girls Hostel Wash Rooms”**

- 2) Bidding documents containing detailed terms and conditions, method of procurement / work, procedure for submission of bids, bid security, bid validity, opening of bid, evaluation criteria, clarification/ rejection of bids, performance guarantee etc. are available for the interested bidders at **“Works Department, COMSATS University Islamabad, Lahore Campus, Defence Road, Off, Raiwind Road, Lahore”**. Bids shall be submitted along with tender document's fee in the form of **Pay Order / Demand Draft / Cash depositing at HBL CUI-Branch, amounting Rs 1,000/- (non- refundable)**. No bid shall be accepted without tender document fee.
- 3) The bids prepared in accordance with the instructions given in the bidding documents, must reach at **“Works Department, COMSATS University Islamabad, Lahore Campus, Defence Road, Off Raiwind Road, Lahore”** on or before **July 07, 2021 at 1400 hrs.** Bids will be opened the same day at **1430 hrs.**
- 4) Engineer Estimate: Rs.3,096,461/- (3.096 million)
Note: Only registered firm/ suppliers, who are on Active Taxpayers List (ATL) of FBR, are eligible to participate in tender.



“SAY NO TO DRUGS”

Sr. Manager Works
COMSATS University Islamabad (CUI), Lahore Campus
(A public sector University of Ministry of Science & Technology)
Defence Road, Off, Raiwind Road, Lahore,

Ph: 042-111-001-007 (Ext: 875)

www.comsats.edu.pk



Title: COMSATS UNIVERSITY ISLAMBAD Admissions Fall 2021
Source : The News , Page 04,
Dated : June 13, 2021
Weblink: The News: <https://e.thenews.com.pk/laure/6-13-2021/page4.asp>



COMSATS UNIVERSITY ISLAMABAD

(A Public Sector University of Ministry of Science and Technology)

ISLAMABAD CAMPUS

UNDERGRADUATE PROGRAMS

Bachelor of Science (BS)

- Design
- English
- Physics
- Fine Art
- Economics
- Psychology
- Bioinformatics
- Architecture
- Data Science
- Mathematics
- Bioinformatics

GRADUATE PROGRAMS

Master of Science (MS)

- Physics
- Chemistry
- Economics
- Bioinformatics
- Mathematics
- Computer Science
- Health Informatics
- Molecular Virology
- Molecular Genetics
- Information Security

PHD PROGRAMS

- Physics
- Chemistry
- Bioinformatics
- Information Security
- Computer Science

ABBOTTABAD CAMPUS

UNDERGRADUATE PROGRAMS

Bachelor of Science (BS)

- English
- Geology
- Pharm-D
- Economics
- Geophysics
- Biotechnology
- Civil Engineering
- Computer Science
- Development Studies

GRADUATE PROGRAMS

Master of Science (MS)

- Pharmacy
- Chemistry
- Economics
- Mathematics
- Development Studies
- Computer Science
- Project Management
- Electrical Engineering
- Management Sciences

PHD PROGRAMS

- Chemistry
- Pharmacy
- Biotechnology
- Development Studies

LAHORE CAMPUS

UNDERGRADUATE PROGRAMS

Bachelor of Science (BS)

- Design
- Physics
- Statistics
- Pharm-D
- Economics
- Psychology
- Architecture
- Mathematics
- Interior Design

GRADUATE PROGRAMS

Master of Science (MS)

- Physics
- Chemistry
- Economics
- Mathematics
- Computer Science
- Project Management

PHD PROGRAMS

- Physics
- Statistics
- Mathematics
- Management Sciences

Contact Details: 051-8318471, 9247000-3, 99495932-35
 #riwan_ahmed@comsats.edu.pk, #www.islamabad.comsats.edu.pk
 Park Road, Larkana, Islamabad

Contact Details: 0992-333196, Moh: 0344-4111189
 #admissions@uaid.edu.pk, #www.uaid.edu.pk
 University Road, Toba Camp, Abbottabad

Contact Details: 051-111-401-907, Tel: 042-9934794, 042-993201978
 #admissions@uolh.edu.pk, #uolh@uolh.edu.pk
 @ www.uolh.edu.pk
 1.5 KM Defence Road, Off Raiwind Road, Lahore

SAHRAWAL CAMPUS

UNDERGRADUATE PROGRAMS

Bachelor of Science (BS)

- Bioinformatics
- Civil Engineering
- Computer Science
- Accounting & Finance
- Electrical Engineering (Non-Eng)

GRADUATE PROGRAMS

Master of Science (MS)

- Bioinformatics
- Mathematics
- Computer Science

VEHARI CAMPUS

UNDERGRADUATE PROGRAMS

Bachelor of Science (BS)

- English
- Economics
- Mathematics
- Computer Science

GRADUATE PROGRAMS

Master of Science (MS)

- Mathematics
- Business Administration (MBA)
- Management Sciences

ATTOCK CAMPUS

UNDERGRADUATE PROGRAMS

Bachelor of Science (BS)

- Mathematics
- Computer Science
- Computer Engineering
- Electrical Engineering

GRADUATE PROGRAMS

Master of Science (MS)

- Mathematics
- Computer Science
- Electrical Engineering

Contact Details: 042-435095, 9200100, 040-4305001 (Ext. 119)
 #admissions@uoh.edu.pk, #www.uoh.edu.pk
 COMSATS Road, Off F-7 Road, Sahiwal

Contact Details: 067-3602805, 0300-7510906, 0300-4070404
 #admissions@uveh.edu.pk, #admissions@uveh.edu.pk
 #fahkur@uveh.edu.pk, #www.uveh.edu.pk
 Bahadur Road, Off Bahadur Road, Vehari

Contact Details: 057-9949158, 9949156, Moh: 0333-9633151
 #admissions@uolh.edu.pk, #admissions@uolh.edu.pk
 @ www.attock.comsats.edu.pk
 Near Officer's Colony, Kanra Road, Attock

SALIENT FEATURES

- 7 Nationwide Clean and Green Campuses
- More than 36000 Students Enrolled
- 70000+ Graduates including 370 PhDs
- Internationally Renowned Faculty with 1100+ PhDs
- Wide Array of Academic Programs
- Global Academic Linkages
- Rewarding Careers after Graduation
- State-of-the-art Libraries & Labs
- 8 Fully Functional Research Centers

SCHOLARSHIPS & FUNDING OPPORTUNITIES Available for meritorious and needy students

UAN: 051-111-001-007

www.comsats.edu.pk

Comsats University Islamabad

CUI/Official

culnews

Channel 7

ADMISSIONS BECOME A COMSIAN FALL 2021

ADMISSIONS ARE OPEN NOW

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.

THE WORLD UNIVERSITY AWARDS 2021 Top 401-800

THE WORLD UNIVERSITY AWARDS 2020 Emerging Economies 159

THE WORLD UNIVERSITY AWARDS 2020 Ranked 149

THE WORLD UNIVERSITY AWARDS 2021 Top 401-400

THE WORLD UNIVERSITY AWARDS 2020 Ranked 149

THE WORLD UNIVERSITY AWARDS 2021 Top 401-400

THE WORLD UNIVERSITY AWARDS 2020 Ranked 149



Contact Information

RAIQA PERVAIZ

Incharge Serial Section

COMSATS University Islamabad, Lahore Campus.
Defense Road, Off Raiwind Road Lahore – Pakistan

Email:

raiqa@cuilahore.edu.pk

FB: <https://www.facebook.com/Library-Information-Services-Comsats-University-Islamabad-Lahore-Campus-104357199633145/>

Flicker: <https://www.flickr.com/>

Twitter: <https://twitter.com/>

Phone #: +92 111 001 007 Ext. 856