

LIS Bulletin

CIIT Lahore



Library Information Services

COMSATS Institute of Information Technology

Defense Road off Raiwind Road Lahore.

Tel: 042-111-001-007, Ext. 855

Email: libraryciitlahore@ciitlahore.edu.pk

Website: <http://library.ciitlahore.edu.pk/>

Contents

- **Orientation Session.....03**
- **Pakistan Engineering Council (PEC) visit.....04**
- **Architecture & Design Department Library05**
- **Workshop on "Cataloging of Archival and Library Material06**
- **Journals' Table of contents07**
- **New Arrivals13**
- **News Indexing of September16**
- **News Clippings of September22**
- **Contact Information34**

News of the month

Orientation Session

Congratulation to our newly admitted COMSATS students! Library has arranged Orientation Session for New Students which officially begins on Sunday, September 10, 2017. Library Staff welcomed to new students. Mr. Muhammad Ishtiaq, Naveed Siddique, Ms. Raiqa Pervaiz and Zaib Hassan briefed to the new library users about library rules, membership, resources and services.



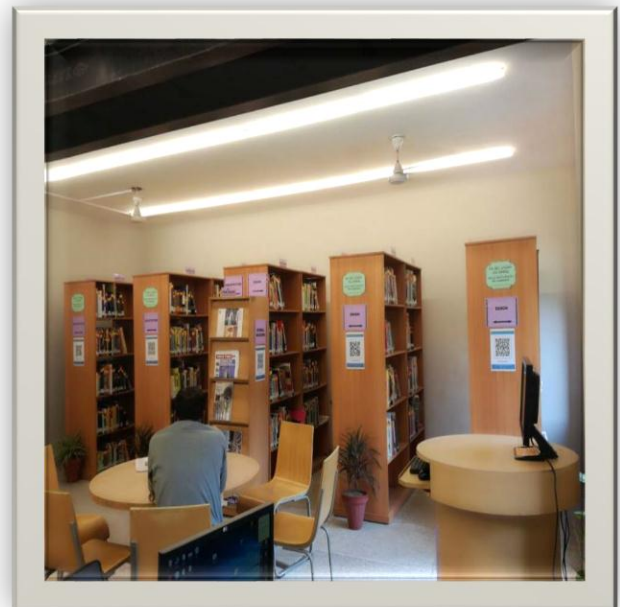
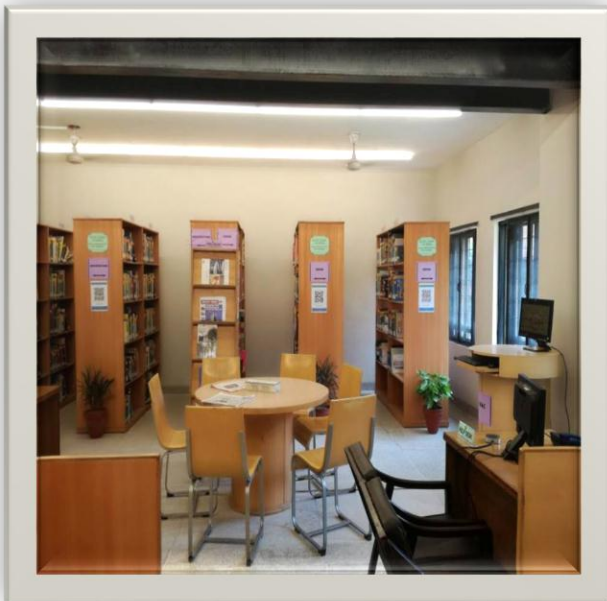
Pakistan Engineering Council (PEC) visit

A delegation of Pakistan Engineering Council (PEC) visited Library Information Services, CIIT Lahore on September 11, 2017 along with Senior Faculty members of Chemical Engineering Department. Dr. Muhammad Tariq (Library In charge) welcomed and briefed them about library resources and services. Delegation also visited different sections of the library and admired the services and resources that are being provided to the users.



Architecture & Design Department Library

As per demand of faculty and students of Architecture & Design Department, COMSATS Institute of Information Technology Lahore has established a newly departmental library for Architecture & Design. No doubt departmental libraries can have provided better services to relevant faculty and students. It is functional now and library users can get services from office hours during 08:30am to 04:30pm from Monday to Friday. This library offers good number of services includes circulation, reference, inter library loan, journal contents services, similarity index reports, scanning/printing facility etc. Initially, Ms. Nasira Munir appointed to look after the Departmental Library for Architecture and Design.



Workshop on "Cataloging of Archival and Library Material"

With the collaboration of Punjab Higher Education Commission, American Institute of Pakistan Studies, Islamabad organized a workshop entitled "Cataloging of Archival and Library Material", at University of Education, Township Campus Lahore on 24-27 September 2017. Dr. C. Ryan Perkins from Stanford Libraries, USA and Mr. Hamid Ahmad, Librarian, Library of Congress Islamabad were the resource persons of the workshop. As a representative from COMSATS Lahore Library, Ms. Nasira Munir (Assistant Librarian) & Naveed Sadique (Assistant Librarian) attended the workshop. Following topics covered during the workshop.

- Romanization of Oriental Languages.
- MARC 21 format for bibliographic data
- Library of congress subject heading
- Authority control
- Comparing AACR 2 and RDA records



Journals' Table of contents

Please contact undersigned for hard copy or full text

IEEE Transactions on Wireless Communications

Volume: 16, no.07, July 2017



Optimal Power Control in Ultra-Dense Small Cell Networks: A Game-Theoretic Approach Jianchao Zheng, Yuan Wu, Ning Zhang, Haribo Yueming Cai, and Xuemin Shen 4139

Zhou,

A Stochastic Geometric Analysis of Device-to-Device Communications Operating Over Generalized Fading Channels Young Jin Chun, Simon L. Cotton, Harpreet S. Dhillon, Ali Grayed, and Mazen O. Hasna 4151

Cost-Constrained Viterbi Algorithm for Resource Allocation in Solar Base Stations Viet Hung Tran and Marceau Coupe choux 4166

Connectivity of Magnetic Induction-Based Ad Hoc Networks Zheng Qing Zhang, Erwu Liu, Xinyu Qu, Rui Wang, Hong lei Ma, and HI Sun 4181

Latency-Limited Broadcast Channel with Cache-Equipped Helpers Soheil Gharekhloo and Aydin Sezgin 4192

Improving Spectral Efficiency of FBMC-OQAM Through Virtual Symbols Daiming Qu, Fang Wang, Yan Wang, Tao Jiang, and Behrouz Farhang-Boroujeny 4204

Exploring Spatial Focusing Effect for Spectrum Sharing and Network Association Chunxiao Jiang, Beibei Wang, Yi Han, Zhong-Han Wu, and K. J. Ray Liu 4216

On Efficient Packet-Switched Wireless Networking: A Markovian Approach to Trans-Layer Design and Optimization of ROH Wenhao Wu and Zhi Ding 4232

3-D MIMO Parametric Stochastic Channel Model for Urban Macrocell Scenario Yang Zhang, Lihua Pang, Guangliang Ren, Fengkui Gong, Xiao Liang, Jianwu Dou, and Li 4246

Enhanced Analog Beamforming for Single Carrier Millimeter Wave MIMO Xianchi Li, Yu Zhu, and Pengfei Xia 4261

Delay-Aware Uplink Fronthaul Allocation in Cloud Radio Access Networks Wei Wang, Vincent K. N. Lau, and Mugen Peng 4275

Optimizing Channel-Statistics-Based Analog Beamforming for Millimeter-Wave Multi-User Massive MIMO Downlink Zheda Li, Shengqian Han, and Andreas F. Molisch 4288

A Taylor Series Approximation of Self-Interference Channel in Full-Duplex Radios Arjun Nadh, Joseph Samuel, Ankit Sharma, Sankaran Aniruddhan, and Radha Krishna Ganti 4304

In-Phase and Quadrature Timing Mismatch Estimation and Compensation in Millimeter-Wave Communication Systems Hlaing Minn, Qi Zhan, Naofal Al-Dhahir, and Huang Huang 4317

The Impact of Power Allocation on Cooperative Non-Orthogonal Multiple Access Networks with SWIPT Zheng Yang, Zhiguo Ding, Pingzhi Fan, and Naofal Al-Dhahir 4332

(Contents Continued on Page 4137) (Contents Continued from Front Cover) On the Diversity of Hybrid Narrowband-PLC/Wireless Communications for Smart Grids Mostafa Sayed, Theodoros A. Tsiftsis, and Naofal Al-Dhahir 4344

Full-Duplex Backscatter Interference Networks Based on Time-Hopping Spread Spectrum Wanchun Liu, Kaibin Huang, Xiangyun Zhou, and Salman Durrani 4361

Evolutionary Channel Sharing Algorithm for Heterogeneous Unlicensed Networks M. A. Raza, Sangjun Park, and Heung-No Lee 4378

Transmission Strategies for Remote Estimation with an Energy Harvesting Sensor Ayça Özçelikkale, Tomas McKelvey, and Mats Viberg 4390

Energy-Efficient D2D Overlaying Communications with Spectrum-Power Trading Qingqing Wu, Geoffrey Ye Li, Wen Chen, and Derrick Wing Kwan Ng 4404

The Fluctuating Two-Ray Fading Model: Statistical Characterization and Performance Analysis Juan M. Romero-Jerez, F. Javier Lopez-Martinez, Jos'e F. Paris, and Andrea J. Goldsmith 4420

Optimal Content Placement for Wireless Femto-Caching Network Jaeyoung Song, Hojin Song, and Wan Choi 4433

Precoding and Power Optimization in Cell-Free Massive MIMO Systems Elina Nayebi, Alexei Ashikhmin, Thomas L. Marzetta, Hong Yang, and Bhaskar D. Rao 4445

Application-Based Optimization of Multi-Level Clustering in Ad Hoc and Sensor Networks Deepa Phanish and Edward J. Coyle 4460

On Integer-Forcing Precoding for the Gaussian MIMO Broadcast Channel. Danilo Silva, Gabriel Pivaro, Gustavo Fraidenraich, and Behnaam Aazhang 4476

Non-Linear Distortion Cancellation and Symbol-Based Equalization in Satellite Forward Links Svilen Dimitrov 4489

Energy Saving with Network Coding Design Over Rayleigh Fading Channel Shijun Lin, Liqun Fu, and Yong Li 4503

Cache-Enabled Device-to-Device Communications: Offloading Gain and Energy Cost Binqiang Chen, Chenyang Yang, and Andreas F. Molisch 4519

An Accurate Field Model Requiring Minimal Map Data for Guiding and Diffusion in Streets and Buildings Dmitry Chizhik, Mauricio Rodríguez, Rodolfo Feick, and Reinaldo A. Valenzuela 4537

Dynamic Path to Stability in LTE-Unlicensed with User Mobility: A Matching Framework Yunan Gu, Chunxiao Jiang, Lin X. Cai, Miao Pan, Lingyang Song, and Zhu Han 4547

Joint Rate Control and Scheduling for Real-Time Wireless Networks Shuai Zuo, I-Hong Hou, Tie Liu, Ananthram Swami, and Prithwish Basu 4562

Low-Complexity MIMO Precoding for Finite-Alphabet Signal. Yongpeng Wu, Derrick Wing Kwan Ng, Chao-Kai Wen, Robert Schober, and Angel Lozano 4571

Multi-Antenna Wireless Legitimate Surveillance Systems: Design and Performance Analysis Caijun Zhong, Xin Jiang, Fengzhong Qu, and Zhaoyang Zhang 4585

3D MIMO Outdoor-to-Indoor Propagation Channel Measurement Vinod Kristem, Seun Sangodoyin, C. Umit Bas, Martin Käske, Juho Lee, Christian Schneider, Gerd Sommerkorn, Charlie Jianzhong Zhang, R. S. Thomä, and Andreas F. Molisch 4600

The Feasibility of Interference Alignment for MIMO Interfering Broadcast–Multiple-Access Channels Sang-Woon Jeon, Kiyeon Kim, Janghoon Yang, and Dong Ku Kim 4614

Cost-Efficient Resource Allocation in Cloud Radio Access Networks with Heterogeneous Fronthaul Expenditures Mugen Peng, Yayun Wang, Tian Dang, and Zhipeng Yan 4626

Complementary Networking for C-RAN: Spectrum Efficiency, Delay and System Cost Yi Zhong, Tony Q. S. Quek, and Wenyi Zhang 4639

Interference Constraint Active Learning with Uncertain Feedback for Cognitive Radio Networks Anestis Tsakmalis, Symeon Chatzinotas, and Björn Ottersten 4654

Beam-Domain Channel Estimation for FDD Massive MIMO Systems with Optimal Thresholds Xin Xiong, Xiaodong Wang, Xiqi Gao, and Xiaohu You 4669

Optimizing DF Cognitive Radio Networks with Full-Duplex-Enabled Energy Access Points Hong Xing, Xin Kang, Kai-Kit Wong, and Arumugam Nallanathan 4683

Controlled Flooding of Fountain Codes Waqas Bin Abbas, Paolo Casari, and Michele Zorzi 4698

Centralized and Distributed Energy Efficiency Designs in Wireless Backhaul HetNets Tri Minh Nguyen, Animesh Yadav, Wessam Ajib, and Chadi Assi 4711 (Contents Continued on Page 4138) (Contents Continued from Page 4137)

Resource Allocation and Outage Analysis for an Adaptive Cognitive Two-Way Relay Network Qunwei Li and Pramod K. Varshney 4727

Power Scaling of Full-Duplex Two-Way Massive MIMO Relay Systems with Correlated Antennas and MRC/MRT Processin Junjuan Feng, Shaodan Ma, Guanghua Yang, and Bin Xia 4738

Joint Antenna Selection and Spatial Switching for Energy Efficient MIMO SWIPT System Jie Tang, Daniel K. C. So, Arman Shojaeifard, Kai-Kit Wong, and Jinming Wen 4754

Auxiliary Beam Pair Enabled AoD and AoA Estimation in Closed-Loop Large-Scale Millimeter-Wave MIMO Systems Dalin Zhu, Junil Choi, and Robert W. Heath Jr. 4770

Enhanced Orthogonal Frequency Division Multiplexing with Index Modulation Miaowen Wen, Binbin Ye, Ertugrul Basar, Qiang Li, and Fei Ji 4786

Joint Millimeter Wave and Microwave Resources Allocation in Cellular Networks with Dual-Mode Base Stations Omid Semiari, Walid Saad, and Mehdi Bennis 4802

Non-Orthogonal Random Access for 5G Networks Yanan Liang, Xu Li, Jiayi Zhang, and Zhiguo Ding 4817

Pakistan Journal of Distance and Online Learning

Issue No. 1 of volume 3 has been published.



1 TABLE OF CONTENTS

-
- | | |
|--|----|
| 1.Design and Development of Online Student Support System by Kamran Mir | 01 |
| 2-Exploring the Potential of Virtual Learning in an Open and Distance Learning (ODL) Environment
Atif Farooq Solangi, Moiz Uddin Ahmed, Shahid Hussain, Muhammad Daud Khattak | 09 |
| 3-An Analysis of Perceptions of Female Students Regarding the Promotion of Distance Mode Learning
in Pakistan Ghulam Sughra | 23 |
| 4-Availability and Problems Relating to the Accessibility of Information and Communication
Technologies (ICT's) Among University Students Mahek Arshad, Quratul Ain Hina | 33 |
| 5-Use of Social Media among University Students: Leisure or Learning Fayyaz Ahmad Faize, Fazal ur
Rahman, Muhammad Athar Hussain | 51 |
| 6-Factors Affecting Student's Attitude towards Mobile Advertising Adnan Farooq | 61 |
| 7-Launch of Distance Education in University of Haripur: Its Rationale, Significance and Challenges
Asaf Niwaz | 75 |

PAKISTAN JOURNAL OF EDUCATION,

Vol 34, No 1 (2017)

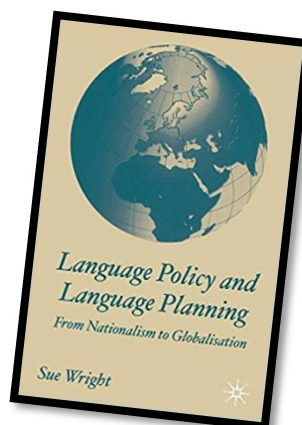
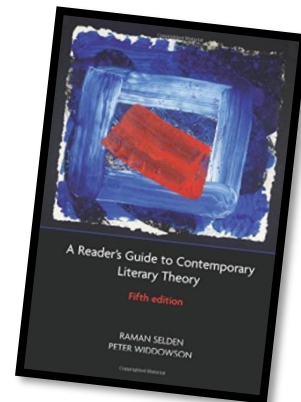
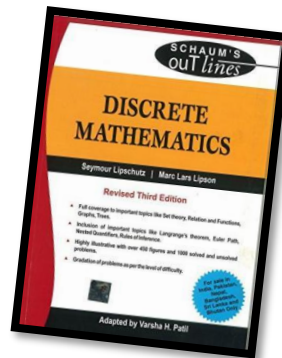
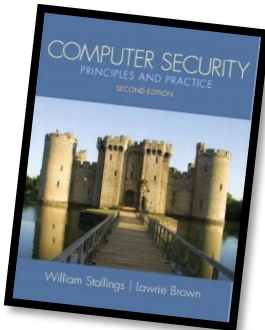
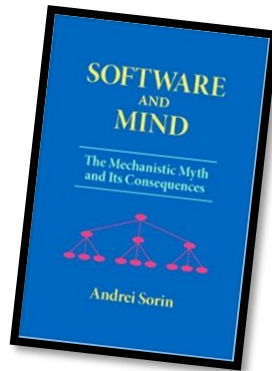
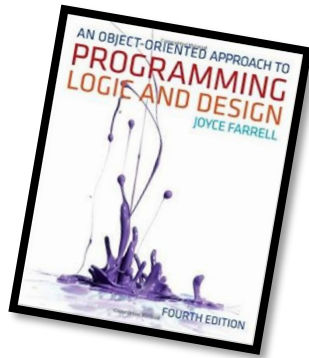
TABLE OF CONTENTS

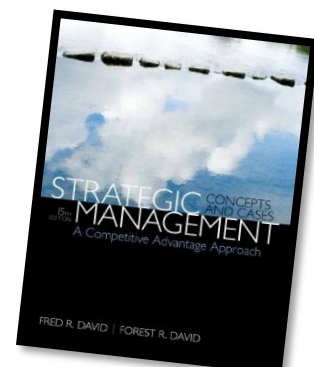
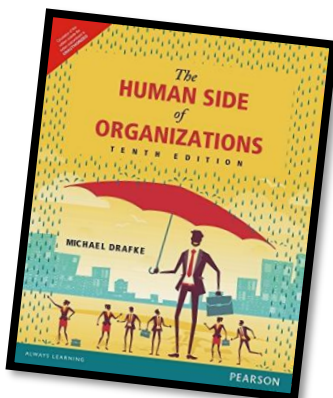
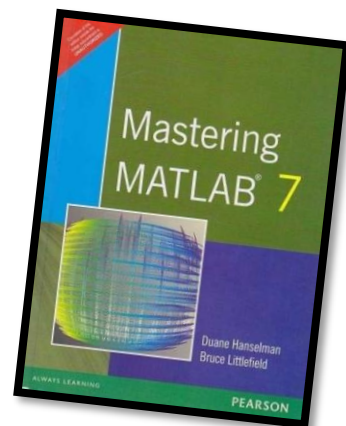
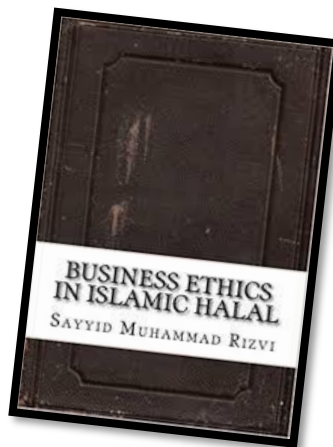
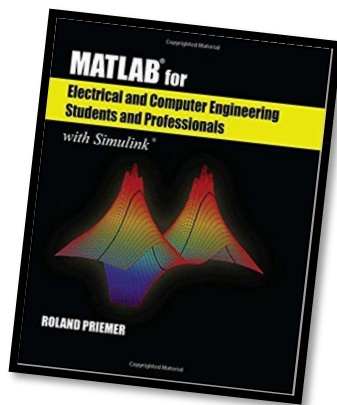
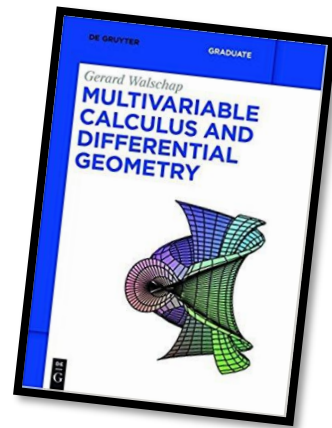
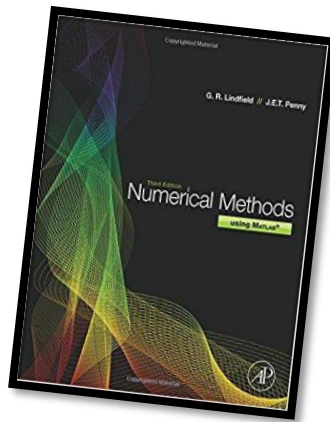


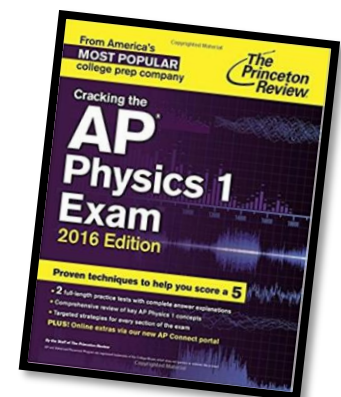
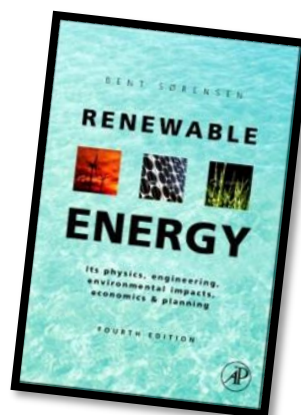
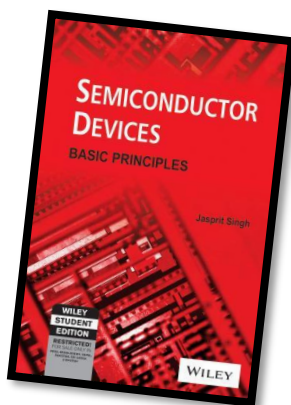
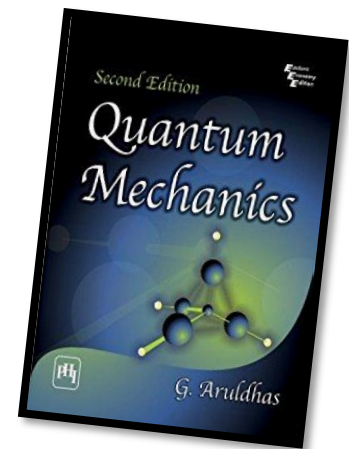
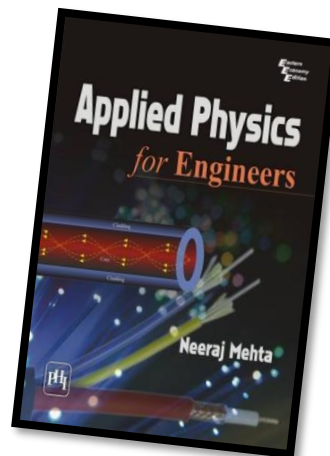
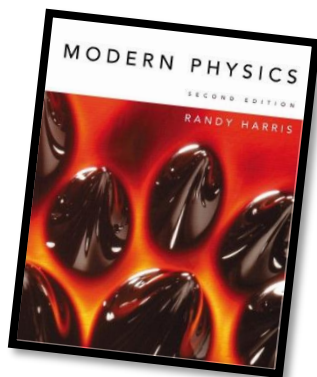
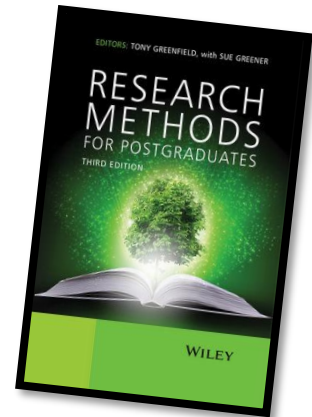
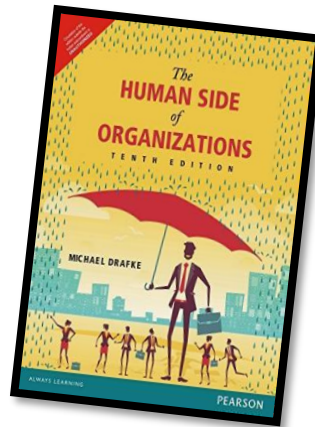
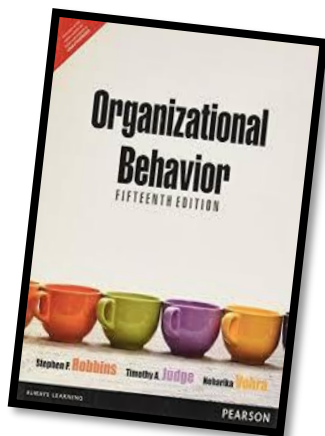
1. Assessing Generic Competence Development among Higher Education Students Ashfaq Ahmad Shah, Muhammad Sarwar and Shafqat Ali Shah
01
2. Causes of Relapse into Illiteracy of Adult Female Neo-Literates: An Evaluation Asaf Niwaz, Aftab Ahmed and Amir Zaman 21
3. Development of Attitude through Critical Thinking Sumaira Rashid and Shahzada Qaisar 35
4. Difference in Cultural Adjustment of Domestic and International Student Sojourners in Higher Education Institutions Maliha Nasir and Fazal ur Rahman 55
5. Effect of School Environment on Students' Achievement: Cross Comparison of Urdu and English Medium Classes in Punjab Province Tariq Mahmood and Muhammad Bashir Gondal 67
6. Effect of Visual Motor Integration Training on Legibility of Urdu Handwriting Hafiz Tahir Jameel and Tanzila Nabeel 81
7. Exploring the Relationship between Teachers' Socio-economic Status and Their Teaching Profession Attitude at Secondary School Level Tanveer Iqbal Mughal and Mushtaq-ur-Rehman Siddiqui 95
8. Improving Exercises of Reflective Thinking and Practice in Teacher Education at a State University in USA Afshan Huma 113
9. Investigation into the Nature and Causes of Students' Conflicts, Strategies and Role of Academic Personnel in Conflicts Resolution in Universities of Khyber Pakhtun Khwa Muhammad Idris, Riasat Ali and Abdul Ghaffar 127

New Arrivals

(Please click on covers for bibliographic detail)







News Indexing

Please click the clipping to access the full text article

Agriculture

Mohiuddin Aazim, [need to promote agriculture SMEs](#) is growing, The Dawn September 11, 2017, p-04

Mohammad Hussain Khan, [Farm modernization in Sindh](#), The Dawn September 11, 2017, p-04

Mubarak Zeb Khan, [Pakistan wrestles with coal dilemma](#), The Dawn September 25, 2017, p-04

Afshan Subohi, [Mega water projects: why the secrecy?](#) The Dawn September 18, 2017, p-04

Mohiuddin Aazim , [Local cotton prices experience volatility as US market eases](#),?The Dawn September 18, 2017, p-04

Culture/Society/Women

Asha. A. R. Rehman, [The weight of numbers](#) , The Dawn, September 01, 2017, p-08

MuhammAD majid Bashir, [The Subjugation of the transgenders](#), The Nation, 01 September 2017, p-07

Salim Bokhari , [The Spirit of Eid](#), The Nation, 02 September 2017, p-06

Azal Zahir, [Tourism done right](#), The Nation, 13 September 2017, p-06

Noman Ahmad & Nausheen Anwar, [Census realities](#), The Dawn, September 13, 2017, p-08

Economics/Business

Sakab Sheran, [Economic pressure points](#), The dailyDawn, September 01, 2017, p-08

Dr Ahmad Rashid Malik, [Transparency of CPEC](#), The Nation, 05 September 2017, p-06

Mohiuddin Aazim, [Bankers smell a rat in timing of HBL penalty](#), The Daily Dawn, September 05, 2017, P-02

Dr Kamal Monnoo, [Elusive Productivity](#) , The Nation, 13 September 2017, p-06

Mohsin Raza Malik, [A Neo Malthusian catastrophe](#), The Nation, 13 September 2017, p-07

Sana Saghir, [Sea blindness a perennial problem](#), The Nation, 13 September 2017, p-07

Hassnain Javed, [Is Gwadar a toll plaza](#), The Nation, 16 September 2017, p-07

Gauher Aftab, [A Greater Pakistan](#), The Nation, 17 September 2017, p-07

Muhammad Zahid Raffat [Sustaining economic growth](#), The Nation, 20 September 2017, p.07

Nadeem Hussain, [Banking 2017: The walk towards extinction](#), The News, 27 September 2017, p-06

Education

[Educated Militants](#), The Nation, 07 September 2017, p-06

Emmanuel Yousaf, [Irresponsible of public school teachers](#), The Nation, 02 September 2017, p-07

Fasial Bari, [Information issues dawn](#), The Dawn September 08, 2017, p-08

Rafia Zakaria, [The noble and the Nobel](#), The Dawn September 13, 2017, p-08
Muhammad Murtaza Noor, [Violence free university campuses](#), The Nation, 21 September 2017, p-07
Fasial Bari, [Motivating teachers](#), The Dawn, 22 September 2017, p-08
Pervaiz Hoodbhoy, [Deradicalising our universities](#), The Dawn, 23 September 2017, p-08
Anjum Altaf, [Revisiting extremism](#), The Dawn, 29 September 2017, p-08

Health

Arifa Zad, [MSF`s ejection](#), The Dawn, 29 September 2017, p-09
Adil zareef, [Stumped by dengue](#), The Dawn, 27 September 2017, p-09

Human Rights

Almen Khalid Butt, [Pro poor priorities](#), The Nation, 02 September 2017, p-06
Nasir Iqbal, [Institutional poverty](#), The News, 27 September 2017, p-06

History

Jawed Naqvi, [Gauri Lankesh, fundamentally](#), The Dawn, 12 September 2017, p-08

Environment

1.1.1.1.1 Saddam Hussain, [wather Scarcity: A treat](#), The Nation, 15 September 2017, p-07

International Relations

Malik Muhammad Ashraf, [BRICS: Misunderstood and misinterpreted](#), The Nation, 08 September 2017, p-06
Ghazanfar Ali Garewal, [Pak -US: Regional power politics](#), The Nation, 07 September 2017, p-06
Jerry Bisson, [Pakistan and America: together we can](#) The Nation, 23 September 2017, p-07
Fahad idress, Virk, America's Afghan Saga The Dawn, 30 September 2017, p-08
Ishrat Husain, [A pragmatic foreign policy](#), The Dawn, 30 September 2017, p-08

Kashmir

Zubeida Mustafa, [Running where ?](#), The Dawn, September 01, 2017, p-09
Raiz Mohammad Khan, [Kashmir talks: reality & myth](#), The Dawn, September 10, 2017, p-08
M. A Niazi, [Making BRICS out of Straw](#), The Nation, September 15, 2017, p-07
Durdana Najam, [Kashmir: the story of hope and separations](#), The Nation September 18, 2017, p-06
Malik Muhamma Ashraf, [The festering wound](#), The News September 22, 2017, p-06
A.G. Noorani, [No Kashmir policy](#), The Dawn September 23, 2017, p-09

Law

A.G. Noorani, [Press and Privacy](#), The daily Dawn, September 02, 2017, p-09
Sanson Simon Sharaf, [False Handel Theory](#), The Nation September 02, 2017, p-06

[Judiciary hits back](#), The Nation September 13, 2017, p-06

Rafia Zakaria, [The noble and the Nobel](#), The Dawn September 13, 2017, p-08

Saad Rasool, [The Democratic Debate](#), The Nation September 17, 2017, p-07

Malik Muhammad Ashraf, [India-Pakistan water dispute](#), The Nation September 22, 2017, p-07

Asfan, Dyarwarrai Ch, [In the name of honour](#), The Dawn September 25, 2017, p-08

Politics/International Politics

Malik Muhammad Ashraf, [Politicking on census results](#), The Nation September 01, 2017, p-07

Irfan Husain, [The walking dead](#), Dawn, 30 September 2017, p-09

Malik Muhammad Ashraf, [The right kind of diplomacy](#), **The daily News**, September 27, 2017, p-06

Asha Ar Rahman, [Where the queen ruled](#), Dawn, 08 September 2017, p-08

Religion & Islam

K K Shahid , Ummah facade, The Nation, 05 September 2017, p-07

A Asim Sajjad Khtar, [Muslim` solidarity`](#) Dawn, September 08, 2017, p-09

Nasser Yousaf, [A beautiful day`](#) Dawn, September 08, 2017, p-09

M.A. Niazi , [Massacre of Innocents](#), The Nation, 08 September 2017, p-07

Saadia Gardezi, [No Flowers for the Rohingyas](#), The Nation, 15 September 2017, p-06

Iftikhar Alam , [In the name of religion](#), The Nation, 23 September 2017, p-03

Science and technology

[Nuclear Korea](#), The Nation September 05, 2017, p-06

Chauburji, [The Smartphone, the tablets and the Notebook](#), The Nation, 17 September 2017, p-06

Senator Sehar Kamran, [Revisiting India's Nuclear Exceptionalism](#) , The Nation, 19 September 2017, p-07

Sports

[Sharapova battles on while Zverev, Kyrgios crash at US open](#), The Nation September 01, 2017, p-13

[Collective efforts to make world XI tour success](#), The Nation September 08, 2017, p-17

Rafia Zakaria, [The noble and the Nobel](#), The Dawn September 13, 2017, p-08

Mina Malik-Hussain [On bleeding green](#), The Nation September 18, 2017, p-06

Zarrar Khuhro, [Hunting the whale](#), The Nation September 18, 2017, p-06

Jalees Hazir, [Who will speak for Pakistan?](#), The Nation September 21, 2017, p-07

[Peshawar, Islamabad enjoy two-day wins in PCB U-19 event](#), The Dawn September 08, 2017, p-22

War and Terrorism

Abbas Nasir, [Hasty departure of an ex-general](#), The Dawn September 02, 2017, p-08

Arhama Siddiq, [To be or not to be?](#) The Nation September 05, 2017, p-07

S.Tariq, [Connect the dots](#), The Nation September 07, 2017, p-06

Shahzad Ahmad, [Myanmar: Turning a deaf ear](#), The Nation September 08, 2017,
Malik Muhammad Ashraf, [Beyond the war path](#), The News September 22, 2017, p-08

Miscellaneous

Pervez Hoodbhoy, [Holy men theirs and ours](#), The Dawn, September 02, 2017. P-08

Dr Zuhair Hasnain and Muhammad Abdul Rahman, [Managing water resources](#), The Dawn,
September 02, 2017. P-08

Shahzad Ahmad, [Connect the dots](#), The Nation September 07, 2017, p-06

Fakhruddin Valika, [Rain a mismanaged city](#), The Nation September 07, 2017, p-07

KK Shahid, Good job, [Milli Muslim League](#), The Nation September 19, 2017, p-06

Saadia Gardezi, [Your government on the Internet](#), The Nation September 22, 2017, p-06

Samson Simon Sharaf, [The Witches](#), The Nation September 23, 2017, p-06

Zubeida Mustafa, [Gender unit](#), The Dawn, September 29, 2017, p-09

Title: **HEC News**

Source: Daily Nawa-I Waqt, p.02

Dated : September 26, 2017

Web Links: <http://www.nawaiwaqt.com.pk/E-Paper/Lahore/2017-09-26/page-2/detail-10>

نجی یونیورسٹیز میں زیر تعلیم طلبہ کے داخلے ختم نہیں کیے: سید رضا گیلانی

تمام طلبہ کو ڈگریاں ملیں گی، بس یونیورسٹی کو غیر رجسٹرڈ ڈسپلن کو رجسٹر کرانا ہے

لاہور (خصوصی رپورٹر) محکمہ ہائر ایجوکیشن پنجاب کی جانب سے بتایا گیا ہے کہ کسی بھی یونیورسٹی میں زیر تعلیم طلباء و طالبات کے داخلے ختم نہیں کئے جارہے، اور نہ ہی ہو سکتے ہیں تمام طلباء کو ڈگریاں ملیں گے، کسی کو داخلے منسوخ کر دینا نہیں کہا گیا، یونیورسٹی قانون کے مطابق داخلے کر سکتی ہے، ایک یا دو ڈسپلن جو ان کے پاس رجسٹرڈ نہیں وہ رجسٹرڈ کروالیں، اور محکمہ ہائر ایجوکیشن 4 سے 6 ہفتوں کے دوران ڈسپلن رجسٹرڈ کر کے متعلقہ یونیورسٹی کو آگاہ کر دیا، کسی طلباء و طالبات کو پریشانی نہیں ہونی چاہیے۔ نجی یونیورسٹی کی جانب سے درخواستیں موصول ہو رہی ہیں، جن پر کام شروع کر دیا گیا ہے، اور ایک سے ڈیڑھ ماہ کے دوران ڈسپلن رجسٹرڈ کر دیا جائیگا، وزیر تعلیم سید رضا علی گیلانی نے بھی وضاحت کرتے ہوئے کہا ہے کہ محکمہ ہائر ایجوکیشن نے نجی یونیورسٹیز کو کسی طلباء کے داخلے ختم کر دینا نہیں کہا اور نہ ہی منسوخ کرنے کا کہا بلکہ ان کو یہ احکامات دیئے گئے کہ وہ ڈسپلن جن کو رجسٹرڈ نہیں کرایا وہ ہائر ایجوکیشن سے رجسٹرڈ کروالئے جائیں۔ سید رضا علی گیلانی نے کہا کہ حکومت پنجاب کی کوشش ہے کہ تمام اقدامات کو میرٹ پر کیا جائے، اور نجی یونیورسٹیز بھی ہمارے ساتھ تعاون کرنے کو تیار ہیں۔

Title: Faculty Position

Source: Daily Dawn

Date: September 11, 2017

Weblink: http://epaper.dawn.com/Advt.php?StoryImage=09_09_2017_012_007



FACULTY POSITIONS



COMSATS Institute of Information Technology (CIIT), invites applications for its Faculty Positions (Professor, Associate Professor, Assistant Professor, Lecturer) across all campuses namely **Islamabad, Abbottabad, Lahore, Wah, Attock, Sahiwal and Vehari Campus.**

Please see the detailed advertisement published in National dailies and also available on CIIT's website:
For eligibility criteria, application form and further details, please visit our website: <http://www.comsats.edu.pk>

Last Date for Receiving of Applications for all Campuses:
September 11, 2017

APPLICATIONS SHOULD BE SENT TO:

Islamabad > Additional Registrar (HR) 1st Floor, Faculty Block-II, Park Road, Tarlai Kalan, Islamabad Ph: 051-90495102	Attock > Deputy Registrar (HR) Kamra Road, Attock. Ph: 057-9316330-1 Ext: 105
Abbottabad > Deputy Registrar (Estb) University Road, Abbottabad. Ph: 0992-383591	Sahiwal > Deputy Registrar (Admin) COMSATS Road, Off G.T. Road, Sahiwal. Ph: 040-4305001-5, Ext: 102
Lahore > Senior Manager (HR) Defense Road, Off Raiwind Road, Lahore. Ph: 042-99203101	Vehari > Deputy Registrar Mailsi Road, Off Multan Road, Vehari. Ph: 067-3028346
Wah > Deputy Registrar (Admin) GT Road, Wah Cantt, Pakistan. 051-4534200-2, Ext: 214	

CIIT offers highly conducive working environment, attractive pay package/ benefits with excellent career prospects.



Additional Registrar HR (Principal Seat)
COMSATS Institute of Information Technology
(A public Sector HEI of Ministry of Science & Technology)
Park Road, Tarlai Kalan, Islamabad Tel: 051-90495038
www.comsats.edu.pk

PID(0)1321/17

Web Links: http://epaper.dailyausaf.com/page?station_id=2&date=2017-09-18&page_id=26586

[illegible]

Title: HEC New

Source: Business Recorder

Dated: September 18, 2017 p.03

Link: <http://www.thebusiness.com.pk/epaper/18-09-2017/popup.htm?p3/a008.gif>

59pc HEC scholarships awarded to students of backward areas

ISLAMABAD: The Federal Government under Higher Education Commission (HEC) has awarded 59 percent national and international scholarships to the needy students, hailing from small towns and rural areas.

According to sources here on Sunday, the HEC has awarded around 250,000 scholarships in higher education and most of the beneficiaries were from the backward areas.

These 59 percent needy scholars belonged to poor families whom monthly income is less than 20,000 and after completion of their studies on scholarships, their monthly income would be minimum Rs 100,000.

HEC has dispelled the rumours that the scholarships were being awarded to the influential people and made it clear that these were provided on merit basis and to the poor

students. The sources told APP that to dispel the rumours, HEC organized a study from the third party to check the details and merit in awarding of scholarships.

The third party was given the data of around 251,000 students of PhD, MPhil and MS who had been awarded scholarships. The party prepared a comprehensive report after conducting a transparent study and submitted it to the HEC.

According to report details, about 20 percent scholarships were given to the students of provincial headquarters, important metropolitans, and federal capital. Around 20.5 percent scholarships had been awarded to the students of major cities and divisional headquarters, while 27.5 percent were given to the small cities, district and tehsil headquarters.

As many as 31.6 percent students from rural areas had been

given the scholarships on merit basis. In this way, overall 59 percent scholarships were awarded to the students living in the rural areas and small cities, the report added.

It was also revealed in the report that during phase of pre scholarships, the monthly income of 38.8 percent of the scholars was observed less than ten thousand.

However, the report said, the monthly income of 18.9 percent of parents was noticed around 20,000, while the earning of 19.1 percent was 40,000, and income of 23.2 percent had more than 40,000.

Thus the monthly income of the parents of students who got scholarships had been noticed with an average less than 20,000. The report further said that a positive change had been witnessed in the lives of scholars and they were being paid a suitable salary.—APP

Title: Invitation to Bid

Source: Daily Nawa I- Waqat p. 09

Date: September 15, 2017

Web Links: <http://www.nawaiwaqt.com.pk/E-Paper/lahore/2017-09-15/page-9/detail-9>



Invitation to Bid

**Multimedia Projectors & Screens, VGA Splitters and 2 KVA UPS
for Block C, D & N, CIIT-Lahore**

COMSATS Institute of Information Technology (CIIT), Lahore Campus invites sealed bids from the **authorized distributors / suppliers** registered with **Income tax & GST department**, for the supply of **"Multimedia Projectors & Screens, VGA Splitters and 2 KVA UPS for Block C, D & N, CIIT-Lahore"**.

- 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 Institute of Information Technology, Defence Road, off, Raiwind Road, Lahore"**. Bidding documents can also be downloaded from (<http://lahore.comsats.edu.pk/Offices/Procurement/Tenders.aspx>) free of cost. Bids shall be submitted along with tender document's fee in the form of Pay Order / Demand Draft amounting **Rs. 1,000/-** (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 Institute of Information Technology, Defence Road, off, Raiwind Road, Lahore"** on or before **September 29, 2017 at 1400 hrs.** Bids will be opened the same day at **1430 hrs.** This advertisement is also available on PPRA's website at www.ppra.org.pk.



CJ-ISB

Manager Purchase
COMSATS Institute of Information Technology
(A public sector HEI of Ministry of Science and Technology)
Defense Road, Off, Raiwind Road, Lahore,
Tel: 042-111-001-007 (Ext: 875)

www.comsats.edu.pk



PID(I)1424/17

Title: **PHEC funds for restricting extremism in universities**

Source: Daily Ausaf p. 08

Dated: September 11, 2017

Web Links: http://epaper.dailyausaf.com/page?station_id=2&page_id=25911&date=2017-09-11





نئی جامعات کے ساتھ مل کر طلبہ کے مستقبل کو محفوظ بنانے کے خواہاں ہیں، سیکرٹری ہائر ایجوکیشن پنجاب

لاہور (خبرنگار) محکمہ ہائر ایجوکیشن گورنمنٹ آف دی پنجاب کے ترجمان کا کہنا ہے کہ پنجاب کی نئی جامعات میں گزشتہ کچھ عرصہ سے غیر منظور شدہ تعلیمی پروگرام جاری تھے۔ اس حوالے سے پنجاب ہائر ایجوکیشن کمیشن نے سال 2016ء میں پنجاب کی تمام نئی جامعات کو مراسلہ کے ذریعے یہ احکامات جاری کئے تھے

صفحہ 15 بقیہ نمبر 4

بقیہ	سیکرٹری ہائر ایجوکیشن پنجاب	4
کہ تمام غیر منظور شدہ تعلیمی پروگرامز کی منظوری لینے اپنی درخواستیں جمع کرائیں۔ بعد ازاں حکومت کی ہدایت پر سیکرٹری ہائر ایجوکیشن پنجاب بیرسٹر نیل اے اعوان نے 14 ستمبر 2017ء کو گورنمنٹ کالج یونیورسٹی لاہور میں پنجاب کی نئی جامعات کے وائس چانسلرز سے خطاب کرتے ہوئے اس امر کا اظہار کیا کہ حکومت پنجاب نئی جامعات کے ساتھ مل کر طلبہ کے مستقبل کو محفوظ بنانے کے اقدامات کرنے کی خواہاں ہے۔ سیکرٹری ہائر ایجوکیشن کے مطابق غیر منظور شدہ تعلیمی پروگراموں میں داخلوں کے باعث ہائر ایجوکیشن کمیشن، اسلام آباد طلبہ کی ڈگریوں کی تصدیق نہیں کرتا جس کی وجہ سے طلبہ کا قیمتی وقت اور ان کے والدین کی محنت سے کمائی رقم کے زیاں کا مستقل اندیشہ رہتا ہے۔		

تمام نجی یونیورسٹیوں کیلئے اضافی ڈسپلنز کے اجراء سے قبل چانسلر، گورنر پنجاب سے اس کی منظوری لینا لازمی ہوگا

لاہور (یوسف عباسی سے) ہائر ایجوکیشن کمیشن پاکستان نے صوبائی دارالحکومت سمیت تمام نجی یونیورسٹیوں کی پروفیشنل ڈگری پروگرامز کے اجراء کی منظوری چانسلر یونیورسٹیز/گورنر پنجاب کی منظوری سے مشروط کر دی ہے۔ تاہم کسی ایک نجی یونیورسٹی جس کے ایک یا ایک سے زائد ڈسپلنز کے اجراء میں منظوری کا ابہام پایا جاتا ہے اس کو دور کرنے کی غرض سے رواں ماہ تک تمام نجی یونیورسٹیز کے سربراہان سے ہائر ایجوکیشن ڈیپارٹمنٹ پنجاب نے درخواستیں طلب کر لی ہیں۔ تفصیلات کے مطابق نجی یونیورسٹیز آرڈیننس کو مد نظر رکھتے ہوئے تمام نجی یونیورسٹیز کو پابند بنایا گیا ہے کہ یونیورسٹی کے قیام کے وقت منظور کیے گئے ڈسپلنز کے علاوہ اضافی ڈسپلنز کے اجراء سے قبل ان کی بھی چانسلر/گورنر پنجاب سے منظوری لینا لازمی ہے جو کہ ہائر ایجوکیشن ڈیپارٹمنٹ پنجاب کے ذریعہ سے ارسال کی جاسکیں گی ان ڈگریوں میں بالخصوص تمام پروفیشنل ڈگری پروگرامز شامل ہیں اس کے بارے میں چیئرمین ایچ ای سی پاکستان ڈاکٹر مختار احمد نے کہا ہے کہ یونیورسٹی آرڈیننس کے مطابق تمام نجی یونیورسٹیز کو اپنی منظوری کے وقت اختیار کیے گئے تین یا چار ڈسپلنز میں ڈگری کے اجراء کی منظوری کے علاوہ جب کبھی بھی نئے ڈگری پروگرامز کا اجراء مقصود ہے اس کے لیے ان کو بھی قواعد و ضوابط و قوانین چانسلر یونیورسٹیز/گورنر پنجاب سے منظوری لینا ہوگی جس کے بعد وہ کسی بھی وفاقی کونسل جن میں انجینئرنگ کونسل، پی ایم ڈی سی، فارمیسی کونسل وغیرہ شامل ہیں کے پاس اپلائی کرنا ہوگا۔

Title: *HEC News*

Source: Daily Dawn

Dated: September 28, 2017 p.26

Web Links: https://epaper.dawn.com/DetailNews.php?StoryText=28_09_2017_176_010

Programmes by 17 varsities

HEC sets two-month deadline for accreditation

By Our Staff Reporter

LAHORE: The federal Higher Education Commission (HEC) has set two-month deadline for accreditation of certain programmes launched by 17 private universities.

The HEC also made it clear that thousands of students who had been studying in such programmes or passed out of the institutions, their future would be protected. The commission said the universities must meet the [accreditation] criteria within the stipulated period.

"The varsities have been directed that there should not be any legal lacuna in

their accreditation of certain programmes with the relevant authorities such as Pakistan Medical and Dental Council (PMDC) and Pakistan Engineering Council (PEC) within two months. Hopefully they will do it otherwise action will be taken," HEC Chairman Dr Mukhtar Ahmed told Dawn on Wednesday.

He said since the students, who had taken admissions to unapproved programmes, were not at fault, their future would be protected as the varsities would be pressed to meet the legal requirements.

The Higher Education Department (HED), Punjab, had recently stopped 17 private/chartered universities in the province

from offering admissions to their unapproved and unaccredited faculties, departments or programmes.

An official of HED told this reporter that some of these universities had sent the cases to Punjab Higher Education Commission (PHEC).

"We will forward these to the Punjab government for approval," he said, adding the PHEC had given a six-week time to the remaining varsities for submission of their cases for approval. The institutes having certain departments and programmes unapproved are: University of Central Punjab, Institute of Aviation Studies, University of Faisalabad, National College

of Business Administration & Economics, HITEC University, Taxila, Imperial College of Business Studies, Hajveri University, University of Wah, Wah Cantt, Institute of Southern Punjab, Multan, University of Lahore, Superior Colleges, University of South Asia, Lahore, Minhaj University, Lahore, Lahore Leads University, Beaconhouse National University, Lahore Garrison University and Nur International University, Lahore.

A private varsity official said there had been long delays in granting accreditation to programmes despite meeting all the requirements, therefore they were not at fault.

122 سرکاری ونجی جامعات کے 358 انجینئرنگ پروگرام رجسٹرڈ

پنجاب یونیورسٹی کا ایک بھی پروگرام انجینئرنگ کونسل سے رجسٹرڈ نہیں

معیار پر پورا نہ اترنے پر 14 جامعات کے پروگرام بند کرنے کا فیصلہ، وارننگ جاری

اسلام آباد (ظفر علی سپرا) پاکستان انجینئرنگ کونسل کی جانب سے 122 سرکاری ونجی جامعات کے 358 انجینئرنگ پروگرام رجسٹرڈ کیے گئے ہیں جن میں اسلام آباد کی 22، پنجاب کی 52، کے پی کے کی 19، سندھ کی 26، بلوچستان کی 2 اور آزاد کشمیر کی ایک یونیورسٹی شامل ہیں تاہم پنجاب یونیورسٹی سمیت گلگت بلتستان کی کوئی بھی جامعہ اس میں شامل نہیں، دوسری جانب معیار پر پورا نہ اترنے والی جامعات کے انجینئرنگ پروگرام بند کر دینا بھی حتمی فیصلہ کرتے ہوئے چودہ جامعات کو وارننگ بھی جاری کر دی گئی ہے، ایکسپریس کی رپورٹ کے مطابق پاکستان کو چند ماہ قبل دنیا بھر میں انجینئرنگ کی تعلیم دینے والے اداروں اور انجینئرز کو رجسٹرڈ کر نیوالے ادارے کی جانب سے واشنگٹن اکارڈ کا ممبر ڈیکلیر کیا گیا، تاہم پاکستان کو واشنگٹن اکارڈ کا ممبر ہونے کے باوجود پنجاب یونیورسٹی جیسی قدیم اور معروف جامعہ کا ایک بھی پروگرام پاکستان انجینئرنگ کونسل سے رجسٹرڈ نہیں۔ تاہم ملک بھر کی 188 میں سے 122 سرکاری ونجی جامعات کے مجموعی طور پر 358 پروگرام کونسل سے رجسٹرڈ ہیں۔ رپورٹ کے مطابق اسلام آباد کی 22 جامعات میں پڑھائے جانے والے انجینئرنگ کے پروگرام تصدیق شدہ ہیں جن میں سرکاری ونجی جامعات شامل ہیں۔ رپورٹ کے مطابق اس وقت دنیا بھر کے صرف 19 ممالک واشنگٹن اکارڈ کے رکن ہیں، واشنگٹن اکارڈ کے رکن ممبران میں انجینئرنگ کی ڈگری لینے والے طلباء و طالبات کی ڈگریوں کو دینا بھر کے 60 ممالک میں تسلیم کیا جائیگا۔ پاکستان واشنگٹن اکارڈ کا رکن بننے والا دہا کا 19 واں جبکہ ملائیشیا اور ترکی کے بعد اسلامی دنیا کا تیسرا ملک بن چکا ہے تاہم واشنگٹن اکارڈ کا ممبر ہونے کے ناطے انجینئرنگ کے شعبہ میں معیار کو برقرار رکھنے کیلئے پاکستان انجینئرنگ کونسل اور ہائر ایجوکیشن کمیشن کی ماہمی مشاورت سے پاکستانی جامعات میں چلنے والے ایسے 14 انجینئرنگ پروگرام جو معیار پر پورا نہیں اترتے ہیں کو بند کر دینا فیصلہ کیا گیا اور اس سلسلے میں ملک بھر کی یونیورسٹیوں کو وارننگ دی گئی کہ مطلوبہ معیار پر پورا نہ اترنے کی صورت میں ان جامعات میں چلنے والے انجینئرنگ پروگرام بند کر دیئے جائیں گے۔ ایکسپریس سے گفتگو میں ہائر ایجوکیشن کمیشن کے چیئرمین ڈاکٹر مختار احمد نے بتایا کہ واشنگٹن اکارڈ کا ممبر بننے کیلئے سات سال تک مسلسل محنت کی گئی اور آخری ایام میں انہوں نے خود پانچ گھنٹے تک مسلسل بریفنگ دی جس کے بعد پاکستان کو یہ اعزاز حاصل ہوا، انہوں نے کہا کہ اب اس اعزاز کو برقرار رکھنے اور عالمی سطح پر خود کو منوانے کیلئے ہمیں سخت محنت کرنا ہوگی اور متحد ہونا ہوگا۔ ڈیڑھ ایسٹ کی الگ مسجد بنانے سے یہ اعزاز بھی خطرے میں پڑ سکتا ہے۔

Title: **HEC News**

Source: The News, p.14

Dated : September 29, 2017

HEC awards more scholarships to Afghan students

By Our Staff Reporter

LAHORE: Around 3,000 more Afghan students will pursue their higher education in different universities of Pakistan under Allama Muhammad Iqbal Scholarship Programme funded by the Higher Education Commission (HEC) over a period of five years.

This is the second batch of Afghan students selected under the HEC merit-based scholarship for the Afghan students in various fields including medicine, engineering, agriculture, management, computer science.

The first batch was selected in 2009 by the ministry of education and ministry for inter-provincial coordination for provision of 3,000 scholarships. Those students have completed their studies and returned to Afghanistan.

The HEC organised an award ceremony for a new batch of 3,000 Afghan students here on Thursday.

The scholarships will be awarded over a period of five years.

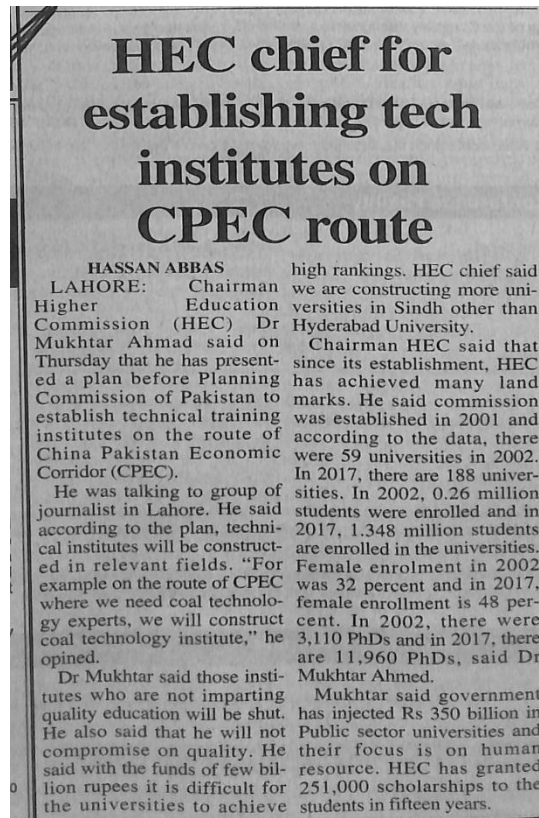
Speaking on the occasion, Punjab Governor Malik Rafiq Rajwana said: "We are proud of hosting Afghan students in Pakistani universities. After completion of studies here these students will become ambassadors of Pakistan to Afghanistan. The Afghan students are future of Afghanistan."

HEC Chairman Dr. Mukhtar Ahmed said the commission in collaboration with Ministry of Education, Afghanistan, conducted [a] test in Afghanistan and selected these students in phase-II of scholarships as the first phase of award of scholarship had been completed. He said the merit list for MPhil and PhD programmes was under process.

Title: **HEC Chief for establishing tech institutes on CPEC route**

Source: The Business Recorder, p.09

Dated: September 29, 2017



Title : **HEC Awards more Scholarship to Afghan Student**

Source: Daily Dawn

Dated: September 29, 2017 p.23

Weblink : https://epaper.dawn.com/DetailNews.php?StoryText=29_09_2017_176_003

HEC awards more scholarships to Afghan students

By Our Staff Reporter

LAHORE: Around 3,000 more Afghan students will pursue their higher education in different universities of Pakistan under Allama Muhammad Iqbal Scholarship Programme funded by the Higher Education Commission (HEC) over a period of five years.

This is the second batch of Afghan students selected under the HEC merit-based scholarship for the Afghan students in various fields including medicine, engineering, agriculture, management, computer science.

The first batch was selected in 2009 by the ministry of education and ministry for inter-provincial coordination for provision of 3,000 scholarships. Those students have completed their studies and returned to Afghanistan.

The HEC organised an award ceremony for a new batch of 3,000 Afghan students here on Thursday.

The scholarships will be awarded over a period of five years.

Speaking on the occasion, Punjab Governor Malik Rafiq Rajwana said: "We are proud of hosting Afghan students in Pakistani universities. After completion of studies here these students will become ambassadors of Pakistan to Afghanistan. The Afghan students are future of Afghanistan."

HEC Chairman Dr. Mukhtar Ahmed said the commission in collaboration with Ministry of Education, Afghanistan, conducted [a] test in Afghanistan and selected these students in phase-II of scholarships as the first phase of award of scholarship had been completed. He said the merit list for MPhil and PhD programmes was under process.

**1.1 FOR ANY QUERY, SUGGESTIONS AND COMMENTS, PLEASE FEEL FREE TO
CONTACT UNDERSIGNED.**



Raiqa Pervaiz

Serial acquisition and management
COMSATS Institute of Information Technology
Defense Road, Off Raiwind Road
Lahore – Pakistan
Email: libraryciitlahore@ciitlahore.edu.pk
Phone #: +92 111 001 007 Ext. 856
Cell # 0321493 95 89

