Volume No: 5 Issue 11

ISSN: 2309-5032

Library Bulletin

CIIT Lahore

Inside this Issue







Library Information Services

COMSATS Institute of Information Technology

Defense Road off Raiwind Road Lahore.

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

Email: <u>libraryciitlahore@ciitlahore.edu.pk</u>

http://library.ciitlahore.edu.pk/



Page 1 of 20

Award of PhD degree to Dr. Muhammad Tariq, the incharge library

It is shared with immense pleasure that in-charge library Dr. Muhammad Tariq has completed his PhD degree in Library Science from faculty of social sciences and humanities, Hamdard University, Karachi. We congratulate him from the cores of our hearts and wish him luck for the future endeavors.

School Trip

The school children of Khadija-tul-Kibra Higher Secondary School Raiwind visited CIIT-Lahore on November 03, 2016. It was an educational trip. Ms. Nasira Munir briefed them about the library resources and services. They visited the library along with their teachers. Students visited every section of library and staff assisted them. The teachers and students seemed impressed with the quality resources and services.

Birthday of Miss Nasira Munir

CIIT Lahore Library staff celebrated the birthday of Ms. Nasira Munir on November 11, 2016. Everyone wished her a wonderful birthday. We wish her every day to be filled with lots of love, laughter, happiness and the warmth of sunshine. Aameen.

Welcome Tea party to MS. Asia Mushtaq

CIIT-Lahore Library arranged a Tea party to welcome MS. Asia Mushtaq on her transfer from Development Office to Library on December 07, 2016. Library staff welcomed and wished her good luck for her future endeavors.



Page 2 of 20

Sports Week, November, 2016

During student week, CIIT Lahore Library arranged in-house sports includes luddo, dot board, musical chair and apple eating. First inning of luddo competition was played among Naveed Siddique, Sajjad Ahmad, Ghulam Farid and Muhammad Saeed. After interesting match and long struggle, Ghulam Farid and Muhammad Saeed qualified for semifinals. After interesting innings of ludo matches, the final match was played between Ms. Shazia, Mr. Attiq ur Rehman, Muhammad Saeed and Ms Tooba Ahmad. Ms. Shazia played very well and won the final match and Ms. Tooba Ahmad was the runner up. Muhammad Saeed won the Musical Chair competition while Zaib Hassan was the runner up. All staff enjoyed the event. Congratulations to Saeed and Zaib. Awards for all the games were handed over by the library in charge Mr. Muhammad Tariq Najmi.







Page 3 of 20

Cricket Match

During student week cricket match was held on November 2, 2016 @ 3:00 PM between Library Information Services and ITC department. It was a one sided match. After good bowling attempt LIS was able to restrict ITC to the low total of 55 in 5 overs. LIS was not able to chase it down due to irresponsible batting. ITC won the match by 23 runs. Congratulations to winning team and best of luck LIS team for future.



Journals' Table of contents

IEEE transactions on communications

Volume: 64 No 10, 2016

Optimized Design of Finite-Length Separable Circulant-Based Spatially-Coupled Codes: An Absorbing Set-Based Analysis B. Amiri, A. Reisizadehmobarakeh, H. Esfahanizadeh, J. Kliewer, and L. Dolecek 4029

A New Density Evolution Approximation for LDPC and Multi-Edge Type LDPC Codes S. Jayasooriya, M. Shirvanimoghaddam, L. Ong, G. Lechner, and S. J. Johnson 4044



Anytime Characteristics of Protograph-Based LDPC Convolutional Codes N. Zhang, M. Noor-A-Rahim, B. N. Vellambi, and K. D. Nguyen 4057

Reduced Complexity Sum-Product Algorithm for Decoding Nonlinear Network Codes and In-Network Function Computation A. Gupta and B. S. Rajan 4070

Cognitive Radio Systems Data Rate Fairness Cooperative Beamforming Techniques for Cognitive Radio Systems in the Presence of Asynchronous InterferencesS. Tharranetharan and M. J. Hossain 4083

On Stable Throughput of Cognitive Radio Networks With Cooperating Secondary Users. K. Kulkarni and A. Banerjee 4097

Precoder Design and Power Allocation for MIMO Cognitive Radio Two-Way Relaying Systems L. Sboui, H. Ghazzai, Z. Rezki, and M.-S. Alouini 4111

Distributed Optimization of Channel Access Strategies in Reactive Cognitive Networks M. Levorato, P. C. Weeraddana, and C. Fischione 4121

Cooperative/Relay Systems Massive Multiway Relay Networks Applying Coded Random Access A. A. Purwita and K. Anwar 4134

Joint Transceiver Design Algorithms for Multiuser MISO Relay Systems With Energy Harvesting Y. Cai, M.-M. Zhao, Q. Shi, B. Champagne, and M.-J. Zhao 4147

Information Theory Achievable Sum DoF of the K-User MIMO Interference Channel With Delayed CSIT C. Hao and B. Clerckx 4165

MIMO Wireless Power Transfer in Massive MIMO-Aided HetNets With User Association Y. Zhu, L. Wang, K.-K. Wong, S. Jin, and Z. Zheng 4181

Linear Precoding Gain for Large MIMO Configurations With QAM and Reduced Complexity T. Ketseoglou and E. Ayanoglu 4196

On the Sublinear Behavior of Massive Multi-User MIMO Sum-Rates for Deterministic Channel Models F. Bentosela, H. D. Cornean, A. Farhang, and N. Marchetti 4209

Modulation/Detection Approximate Joint MAP Detection of Co-Channel Signals in Non-Gaussian NoiseD. J. Jakubisin and R. M. Buehrer 4224

Channel Estimation for Diffusive Molecular Communications V. Jamali, A. Ahmadzadeh, C. Jardin, H. Sticht, and R. Schober 4238

Networks Energy Efficiency of Hybrid-ARQ Under Statistical Queuing Constraints Y. Li, G. Ozcan, M. C. Gursoy, and S. Velipasalar 4253

Mobile-Edge Computing: Partial Computation Offloading Using Dynamic Voltage Scaling Y. Wang, M. Sheng, X. Wang, L. Wang, and J. Li 4268

Physical Layer Security Secure Collaborative Spectrum Sensing: A Peer-Prediction Method Y. Gan, C. Jiang, N. C. Beaulieu, J. Wang, and Y. Ren 4283

Confidential Multicasting Assisted by Multi-Hop Multi-Antenna DF Relays in the Presence of Multiple Eavesdroppers J.-H. Lee 4295

Source-Channel Coding Analysis on Tailed Distributed Arithmetic Codes for Uniform Binary Sources Y. Fang, V. Stankovic, S. Cheng, and E.-H. Yang 4305

Transmission Systems Novel 16-QAM and 64-QAM Near-Complementary Sequences With Low PMEPR in OFDM Systems T. Jiang, C. Ni, and Y. Xu 4320

Fast DGT-Based Receivers for GFDM in Broadband Channels P. Wei, X.-G. Xia, Y. Xiao, and S. Li 4331

Wireless Communications Performance Analysis of a Multi-Hop UCRN With Co-Channel Interference J. A. Hussein, S. S. Ikki, S. Boussakta, C. C. Tsimenidis, and J. Chambers 4346

Optimizing Content Caching to Maximize the Density of Successful Receptions in Device-to-Device Networking D. Malak, M. Al-Shalash, and J. G. Andrews 4365

Spatial Disparity of QoS Metrics Between Base Stations in Wireless Cellular Networks B. Blaszczyszyn, R. Ibrahim, and M. K. Karray 4381

Cooperative Spectrum Sharing in D2D-Enabled Cellular Networks C. Ma, Y. Li, H. Yu, X. Gan, X. Wang, Y. Ren, and J. Xu 4394

Modeling Cellular Networks With Full-Duplex D2D Communication: A Stochastic Geometry ApproachK. S. Ali, H. ElSawy, and M.-S. Alouini 4409

Link Adaptation Strategies for Real-Time Video Transmission Over IEEE 802.11ac DL-MU A. A. Khavasi and J.-B. Suk 4425

Resource Allocation for D2D Links in the FFR and SFR Aided Cellular Downlink S. Gupta, S. Kumar, R. Zhang, S. Kalyani, K. Giridhar, and L. Hanzo 4434

IEEE transactions on wireless communications

Volume: 15 No. 10, October, 2016

Joint Power and Bandwidth Allocation in Wireless Cooperative Localization Networks Tingting Zhang, Andreas F. Molisch, Yuan Shen, Qinyu Zhang, Hao Feng, and Moe Z. Win 6527

An Efficient Algorithm for Optimally Solving a Shortest Vector Problem in Compute-and-Forward Design Jinming Wen, Baojian Zhou, Wai Ho Mow, and Xiao-Wen Chang 6541

Millimeter Wave Receiver Design Using Low Precision Quantization and Parallel $\Delta\Sigma$ Architecture Deepan S. Palguna, David J. Love, Timothy A. Thomas, and Amitava Ghosh 6556

Utilization of Multiple-Antenna Multicarrier Systems and NLOS Mitigation for Accurate Wireless Indoor Positioning Abdo Gaber and Abbas Omar 6570

LBT-Based Adaptive Channel Access for LTE-U Systems Rui Yin, Guanding Yu, Amine Maaref, and Geoffrey Ye Li 6585

Error Analysis of the OTDOA From the Resolved First Arrival Path in LTE Seung-Hyun Kong and Binhee Kim 6598

Artificial-Noise-Aided Physical Layer Phase Challenge-Response Authentication for Practical OFDM Transmission Xiaofu Wu, Zhen Yang, Cong Ling, and Xiang-Gen Xia 6611

Caching Placement in Stochastic Wireless Caching Helper Networks: Channel Selection Diversity via Caching Seong Ho Chae and Wan Choi 6626

RSSI-Based Distributed Self-Localization for Wireless Sensor Networks Used in Precision Agriculture Pooyan Abouzar, David G. Michelson, and Maziyar Hamdi 6638

Efficient AL-FEC Mechanism Aided by Navigation Systems for SOTM Systems Kyu-Hwan Lee and Jae-Hyun Kim 6651

Efficient Identification of a Multi-Objective Pareto Front on a Wireless Experimentation Facility Michael Tetemke Mehari, Eli De Poorter, Ivo Couckuyt, Dirk Deschrijver, Günter Vermeeren, David Plets, Wout Joseph, Luc Martens, Tom Dhaene, and Ingrid Moerman 6662

Short Message Noisy Network Coding With Sliding-Window Decoding for Half-Duplex Multihop Relay NetworksSong-Nam Hong, Ivana Mari´c, and Dennis Hui 6676

Resource Allocation in Two-Tier Wireless Backhaul Heterogeneous Networks Tri Minh Nguyen, Animesh Yadav, Wessam Ajib, and Chadi Assi 6690

Beamforming Design for Full-Duplex Two-Way Amplify-and-Forward MIMO Relay Yeonggyu Shim, Wan Choi, and Hyuncheol Park 6705



On the Outage Performance of Non-Orthogonal Multiple Access With 1-bit Feedback Peng Xu, Yi Yuan, Zhiguo Ding, Xuchu Dai, and Robert Schober 6716

Performance Analysis of Non-Linear Generalized Pre-Coding Aided Spatial Modulation Rong Zhang, Lie-Liang Yang, and Lajos Hanzo 6731

Analytical Modeling of Interference Aware Power Control for the Uplink of Heterogeneous Cellular Networks Francisco J. Martin-Vega, Gerardo Gomez, Mari Carmen Aguayo-Torres, and Marco Di Renzo 6742

Dimensionality of Spatio-Temporal Broadband Signals Observed Over Finite Spatial and Temporal Windows Farhana Bashar, Thushara D. Abhayapala, and S. M. Akramus Salehin 6758

Sensor Deployment With Limited Communication Range in Homogeneous and Heterogeneous Wireless Sensor Networks Jun Guo and Hamid Jafarkhani 6771

Uplink Power Allocation for Distributed Interference Cancellation With Channel Estimation Error Khalid Zeineddine, Michael L. Honig, and Shirish Nagaraj 6785

In-Band a-Duplex Scheme for Cellular Networks: A Stochastic Geometry Approach Ahmad AlAmmouri, Hesham ElSawy, Osama Amin, and Mohamed-Slim Alouini 6797

Exploiting Secure and Energy-Efficient Collaborative Spectrum Sensing for Cognitive Radio Sensor Networks Ju Ren, Yaoxue Zhang, Qiang Ye, Kan Yang, Kuan Zhang, and Xuemin Shen 6813

Energy-Efficient Routing in Wireless Networks in the Presence of Jamming Azadeh Sheikholeslami, Majid Ghaderi, Hossein Pishro-Nik, and Dennis Goeckel 6828

Secure Transmission in Cooperative Relaying Networks With Multiple Antennas Yuzhen Huang, Jinlong Wang, Caijun Zhong, Trung Q. Duong, and George K. Karagiannidis 6843

Throughput Analysis of Proportional Fair Scheduling for Sparse and Ultra-Dense Interference-Limited OFDMA/LTE Networks Donald Parruca and James Gross 6857

Constant Envelope Precoding With Adaptive Receiver Constellation in MISO Fading Channel Shuowen Zhang, Rui Zhang, and Teng Joon Lim 6871

Cross-Layer Rethink on Sensing-Throughput Tradeoff for Multi-Channel Cognitive Radio Networks Shaojie Zhang, Abdelhakim Senhaji Hafid, Haitao Zhao, and Shan Wang 6883

User-Centric Energy Efficiency Maximization for Wireless Powered Communications Qingqing Wu, Wen Chen, Derrick Wing Kwan Ng, Jun Li, and Robert Schober 6898

On Secrecy Metrics for Physical Layer Security Over Quasi-Static Fading Channels Biao He, Xiangyun Zhou, and A. Lee Swindlehurst 6913

Channel Estimation for Full-Duplex Relay Systems With Large-Scale Antenna Arrays Xin Xiong, Xiaodong Wang, Taneli Riihonen, and Xiaohu You 6925 Directional Radio Propagation Path Loss Models for Millimeter-Wave Wireless Networks in the 28-, 60-, and 73-GHz Bands Ahmed Iyanda Sulyman, Abdulmalik Alwarafy, George R. MacCartney, Jr., Theodore S. Rappaport, and Abdulhameed Alsanie 6939

Antenna Selection and Hybrid Beamforming for Simultaneous Wireless Information and Power Transfer in Multi-Group Multicasting Systems Özlem Tu[°]gfe Demir and Temel Engin Tuncer 6948

DoA Estimation and Capacity Analysis for 3-D Millimeter Wave Massive-MIMO/FD-MIMO OFDM Systems Rubayet Shafin, Lingjia Liu, Jianzhong Zhang, and Yik-Chung Wu 6963

Self-Coherent OFDM With Undersampling Downconversion for Wireless Communications Qianyu Jin and Yi Hong 6979

Caching as a Service: Small-Cell Caching Mechanism Design for Service Providers Zhiwen Hu, Zijie Zheng, Tao Wang, Lingyang Song, and Xiaoming Li 6992

Iunius: A Cross-Layer Peer-to-Peer System With Device-to-Device Communications Yue Wu, Siyi Wang, Wuling Liu, Weisi Guo, and Xiaoli Chu 7005

On Selective Activation in Dense Femtocell Networks Michael Lin, Simone Silvestri, Novella Bartolini, and Thomas F. La Porta 7018

Arbitrating Traffic Contention for Power Saving with Multiple PSM Clients Dachuan Liu, Haining Wang, Gang Zhou, Weizhen Mao, and Boyang Li 7030

Analysis of Urban Two-Tier Heterogeneous Mobile Networks With Small Cell Partitioning Martin Taranetz, Robert W. Heath, Jr., and Markus Rupp 7044

Multiuser MIMO Transmission Aided by Massive One-Bit Magnitude Measurements Shengchu Wang, Lin Zhang, Yunzhou Li, Jing Wang, and Eiji Oki 7058

On Optimality of Local Maximum-Likelihood Detectors in Large-Scale MIMO Channels Yi Sun, Le Zheng, Pengcheng Zhu, and Xiaodong Wang 7074

Analysis of a Frequency-Hopping Millimeter-Wave Cellular Uplink Don Torrieri, Salvatore Talarico, and Matthew C. Valenti 7089

Resource Allocation for D2D Communication Underlaid Cellular Networks Using Graph-Based Approach Tuong Duc Hoang, Long Bao Le, and Tho Le-Ngoc 7099

Statistical Trilateration With Skew-t Distributed Errors in LTE Networks Philipp Müller, José A. del Peral-Rosado, Robert Piché, and Gonzalo Seco-Granados 7114

A Belief Propagation-Based Framework for Soft Multiple-Symbol Differential Detection Chanfei Wang, Tiejun Lv, Hui Gao, and Shaoshi Yang 7128

Layered Spatial Modulation for Multiuser Communications Mehdi Maleki, Hamid Reza Bahrami, and Ardalan Alizadeh 7143

Robust Power and Bandwidth Allocation in Cognitive Radio System With Uncertain Distributional Interference Channels Rongfei Fan, Wen Chen, Jianping An, Feifei Gao, and Gongpu Wang 7160

Beyond One-Way Communication: Degrees of Freedom of Multi-Way Relay MIMO Interference Networks Chenwei Wang 7174

Proactive Caching for Mobile Video Streaming in Millimeter Wave 5G Networks Jian Qiao, Yejun He, and Xuemin Shen 7187

Synchronization Sequence Design for FBMC/OQAM Systems Wonsuk Chung, Chanhong Kim, Sooyong Choi, and Daesik Hong 7199

Management Accountant

Vol. 25.5 Sep-Oct, 2016

1. INTERVIEW SECTION

i. Agha Jan Akhtar Chairman, Port Qasim Authority 3

2. FOCUS SECTION

- i. The Rationale for Cost Management By Muhammad Naseer Uddin, ACMA 8
- ii. Critical Success Factors in the Total Cost Management of Cloud Computing By Bernardo Nicoletti 11
- iii. RCA at Clopay By B. Douglas Clinton & Sally A. Webber 18
- iv. Profit Maximization of a Ghee Mill By Wasful Hassan Siddiqi, FCMA 22
- v. Cost Management: Creating Value By Peter Kajüter 24
- vi. Total Cost Management Role of Management Accountants Compiled by Research & Publications Directorate, ICMA Pakistan under the supervision of Mohammad Iqbal Ghori 28
- vii. Survey on Adoption of Target Costing Method by Manufacturing Companies in Pakistan 31

3. ARTICLES SECTION

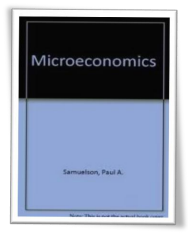
- i. Creative Problem Solving & Decision Making By Arslan Nawaz, ACMA 34
- ii. Competitive Public Administration Model By Sohailuddin Alavi 37
- iii. Total Quality Management By Mustafa Hussain Siddiqui, FCMA & Syed Ali Adil 40
- iv. Pakistan Stock Exchange Limited (PSX) has Entered a Bigger League By Shahid Tanweer 45

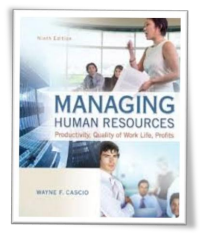
4. Other Features

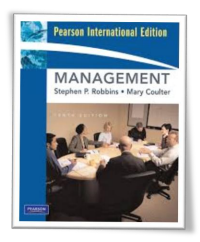
- i. Pakistan's Upcoming Economic Ventures 50
- ii. Glossary of Management Accounting Terms 52
- iii. Letters to the Editor 53
- iv. National Council 2015-17 55

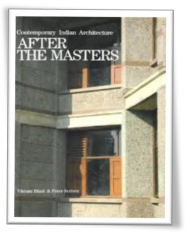


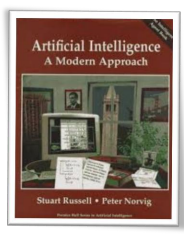
New Arrivals





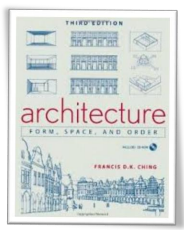






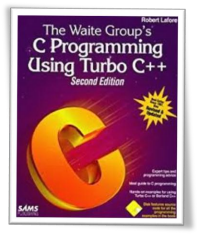




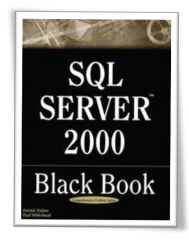


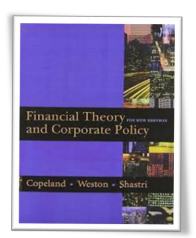


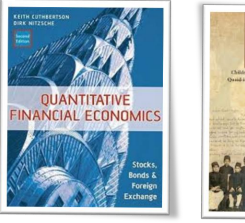
Page 12 of 20



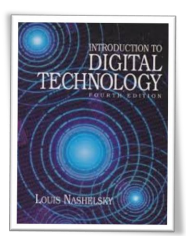


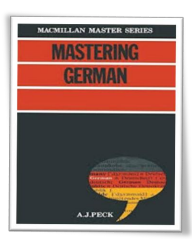


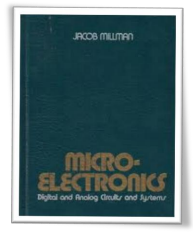


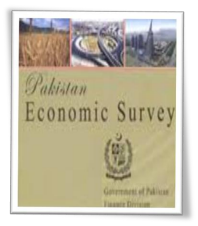


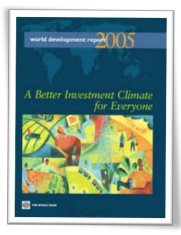


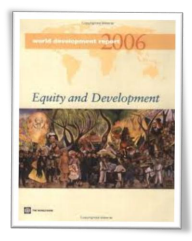




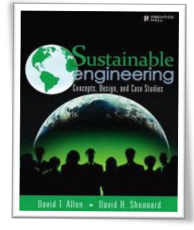


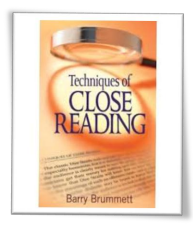


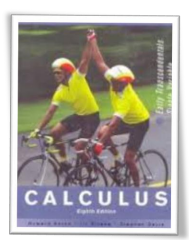


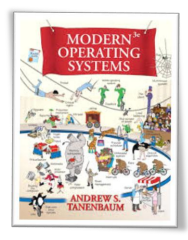


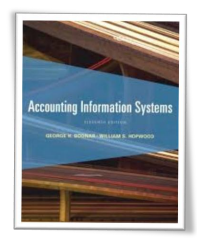
for	tech	m	olc	on	
	JRSE IN AP			~	
	Third editio				
CI	ristophe	r Cl	hatfie	ld	
	-	L_			
	1 日 日 日 日	-		=	
	E FEI	-			
		125			
11	E E	-			











News Indexing

<u>Agriculture</u>

Sirajuddin Aziz, what grows under the banyan tree? The News, 21st November, 2016 Amin Ahmed, promote sustainable agriculture to end hunger, Dawn, 22nd November, 2016

Culture/Society/Women/Human Rights

Sher Ali Khalti, every child has right to live freely, The News, 21st November, 2016, P.14

Xari Jalil Women empowerment drive aims to initiate discussion, Dawn, 24 November, 2016

CM for protecting women's right, The News, 25 November, 2016, P. 13

Moayyed Ali Jafri, call to enhance women's access to basic rights, The News, 25 November, 2016, P. 20

Sher Ali khalti, Change mind set towards women, The News 25 November, 2016, P. 20

Zaigham Khan, From hijras to transgender persons, The News, 28 November, 2016, P. 06

Iftikhar A. Khan, Bill passed to enhance punishments, Dawn, 26 November, 2016, P.03

Peerzada Salman, **We can only progress if we educate and respect our girls**, Dawn, 27 November, 2016, P.02

AJK market where women seek justice, Dawn, 28 November, 2016, P.03

<u>Shazia Hasan</u>, **Dancers**, **boxers from France and Germany to train Karachi girls**, Dawn, 29 November, 2016, P.02

Economics/Business

Zeeshan Haider, What's on offer? The News, 21st November, 2016,

Mubarak Zeb Khan, Pakistan Thailand agree on market access strategy, Dawn, 22nd November, 2016

Noman Ahmed, CPEC's territorial impact, Dawn, 22nd November, 2016

Shahnawaz Akhter **FBR mulls action against Sindh on low withholding tax deposits,** The News, 23November, 2016, P.06

Saleem Shahid, **Oil refinery to be set up in place of gadani coal power project**, Dawn,24 November, 2016

Muhammad Saleh Zaafir, Russia Allowed use of Gwadar port, The News, 26 November, 2016, P.01

Mansoor Ahmad, Tax credit denial prompts imports of packaging materials, The News, 26 November, 2016, P.17

Erum Zaidi, **State bank leaves key policy rate unchanged at 5.57 percent**, The News, 27 November, 2016, P.15

David Fein, How to beat money launderers, The News, 28 November, 2016, P. 15

Ansar Abbasi, **Debt burden increased more than three times since 2008**, The News, 28 November, 2016, P.2

Shahid Iqbal, State bank maintains policy rate at 5.75pc, Dawn, 27 November, 2016, P.07

Afshan Subohi, Currency shakeup, Dawn, 28 November, 2016, P.01

Mubarak Zeb Khan, **real estate amnesty may deprive FBR of billions in revenue**, Dawn, 29 November, 2016, P.03

Help on the way for women victims of cybercrime, Dawn, 29 November, 2016, P.04

Fazal Khalig and amin ahmed, **dormitory for under-training women police officers established in** <u>Swat</u>, Dawn, 28 November, 2016, P.03

Education/Health / Science and technology

Dr. A.Q Khan, More invaluable books, The News, 21st November, 2016, P.06

Muhammad Saleem, Agri varsity students face a degree of uncertainty, Dawn, 24 November, 2016

BZU Students want to study in Multan, Dawn, 24 November, 2016

COMSATS students get laptops, Dawn, 24 November, 2016

Kalb Ali, Multinational cigarette manufacturers targeting children, Dawn, 25 November, 2016

Ikram Junaidi, **Students suffer in PMDC, private colleges wrangling over admissions**, Dawn, 25 November, 2016

Xari Jalil, Girls education integral to progress of nation, Dawn, 25 November, 2016

Unhealthy lifestyle behind diabetes, The News, 26 November, 2016, P.20

Jawad Aziz Khan, Thouands of thallasemic kids fight for life through blood transformation, The News, 28 November, 2016, P.03

Amir Hussain, Transformation via education, The News, 28 November, 2016, P.7

Atta-ur-Rehman, Development in the energy sector, The News, 30 November, 2016, P.06

PU to set up study group to tackle pollution in Punjab, The News, 30 November, 2016, P.20

Ikram Junaidi, **drap in the dock for not publishing medicine index**, Dawn, 27 November, 2016, P.04

<u>Ashfaq Yousufzai</u>, **KP sets up body to regulate human organs transplantation**, Dawn, 27 November, 2016, P.07 Intikhab Hanif, teachers training to be regulated under new authority, Dawn, 27 November, 2016, P.07

PMDC toissue cards to poor patients to ensure they are treated free, Dawn, 28 November, 2016, P.04

Ashfaq Yousufzai, Health dept faces uphill task of treating Aids patients, Dawn, 28 November, 2016, P.07

Ayden Amin Mengal, The food safety situation, Dawn, 28 November, 2016, P.04

International Relations

Zaigham Khan, Erdogan in my village, The News, 21 November, 2016, P.06

Rizwan Asghar, NO exception for India, The News, 23 November, 2016, P.06000

Waseem Ahmed Shah, Expulsion of Peshawar's Turkish teacher styed, Dawn, 24 November, 2016

Amin Ahmed, Pakistan Tajikistan discuss rail link, Dawn, 24 November, 2016

Khalil al-Anani, Trump's vision, The News, 26 November, 2016, P.07

Bagir Sajjad Syed, UK looking to reinvigorate ties with Pakistan, Dawn, 28 November, 2016, P.01

Ikram Junaidi, Junagarh should be merged with Pakistan, says Nawab Khanji, Dawn, 28 November, 2016, P.14

David Ingram, **US police shootings echo through criminology classrooms**, Dawn, 29 November, 2016, P.13

<u>Kashmir</u>

Tariq Naqash, Indian shelling claims four more lives in AJK, Dawn, 22nd November, 2016
CM seeks UK role in Kashmir solution, The News, 26 November, 2016, P.13
Kashmir neither Indian property nor its integral part, The News, 26 November, 2016, P.1
Kashmir saffron plan failing to revive crop, The News, 30 November, 2016, P.17
AJK market where women seek justice, Dawn, 28 November, 2016, P.03

Politics/International Politics

Tariq Butt, **Burden of proof and disproof to keep shifting**, The News</u>, 21st November, 2016, P.05 Abid Hussain Mehdi, **'N' Leaders divided over top district council slot**, Dawn,22nd November, 2016 Noman Ahmed, **CPEC's territorial impact**, Dawn,22nd November, 2016 Mansoor Ahmad, **Demonetisation cannot expose black money parked in real estate, gold,** The News, 24th November, 2016, p.17

Muhammad Saleh Zaafir, Nawaz, Gen Raheel Shower praises on each other, The News, 25 November, 2016, P. 01

Amir Wasim, Govt fails to secure passage of inquiry commission bill, Dawn, 25 November, 2016

Shakil Shaikh, General Qamar Bajwa COAS, General Zubair Hayat CJCSC, Dawn, 27 November, 2016

M Saeed khalid, How dangerous is Modi? The News, 27 November, 2016, P.06

Mazhar Abbas, PPP-from Bhutto to Bilawal, The News, 30 November, 2016, P.05

Rizwan Asghar, The age of Trump, The News, 30 November, 2016, P.06

Sikander Ahmed Shah, Spies underwater, Dawn, 27 November, 2016, P.07

<u>Religion</u>

Azeem Samar, changing religion before attaining age of 18 years banned, The News, 25 November, 2016, P. 01

Sports

Kiwis thrash Pakistan in first test The News, 21st November, 2016, P. 21 Windies girls thrash India in T20 series, The News, 23st November, 2016, P. 21 Fifa faces lawsuit over rules banning transfer of minors, Dawn, 25 November, 2016 Scot Oliver, Is it time to change the bodyline law? The News, 27 November, 2016, P. 22 Alam Zaib Safi, Pakistan's Waseem retains WBC title, The News, 28 November, 2016, Pakistan slump to first ser ies defeat in NZ in 30 years, The News, 30 November, 2016, P.21 Brazil footballers killed in plane crash, The News, 30 November, 2016, P.21

Miscellaneous

Khalid Mustafa, Neelum-Jehlum project's electricity to cost Rs.20 per unit, The News, 21st November, 2016, P. 12

Ali Raza, Thousands admire butterfly house in jallo park, The News, 21st November, 2016, P. 20

Shazia Hasan, MOU signed with Turkey for sale of trainer aircraft Dawn, 24 November, 2016

Kalbe Ali and Nasir Iqbal, Auction of DTH licences held, Dawn, 24nd November, 2016

<u>Shazia Hasan, more accords signed, products launched at IDEAS</u>, Dawn,24nd November, 2016 <u>Hussain H. Zaidi Liberalisation vs protectionism, The News</u>, 26 November, 2016, P. 06 <u>Munawar Hasan, Beakfast becomes eggs-pensive, The News</u>, 27 November, 2016, P. 013 <u>Abdul Zahoor Khan Marwat, The conflict of water, The News</u>, 28 November, 2016, P. 04 <u>Majyd Aziz, Black gold of thar, The News</u>, 28 November, 2016, P. III <u>Shahzada Irfan Ahmed</u>, Virtual earning, The News, 28 November, 2016, P. IV For any query, suggestions and comments, please feel free to contact undersign.



Naveed Siddique

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



Page 20 of 20