

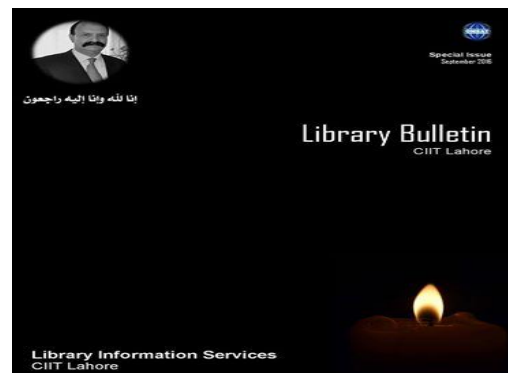


Library Bulletin

CIIT Lahore

October, 2016

IN THIS ISSUE



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

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

News of the month

Photocopy service

CIIT Lahore Library have started a unique service of paid photocopy in very reasonable cost through a very simple and transparent procedure. Students may get 70 photocopies after submitting Rs. 100/- only in the COMSATS HBL branch. This valueable service has been introduced on 5th October, 2016 which gained a very good reput in a very short span of time and getting more and more popular among the students.

PHOTOCOPY SERVICES @ CIIT LAHORE LIBRARY

We are pleased to announce that students can get paid photocopy services of library resources through photocopy machine.

For this purpose you need a prepaid **Xerox CARD**. Submit Rs. 100 in HBL after getting challan form from accounts office and get card from the library help desk after submitting the original Bank receipt.

Against one card, students can get 70 photocopies of library books, journals, magazines and other printed material.



Please contact to:

Help Desk

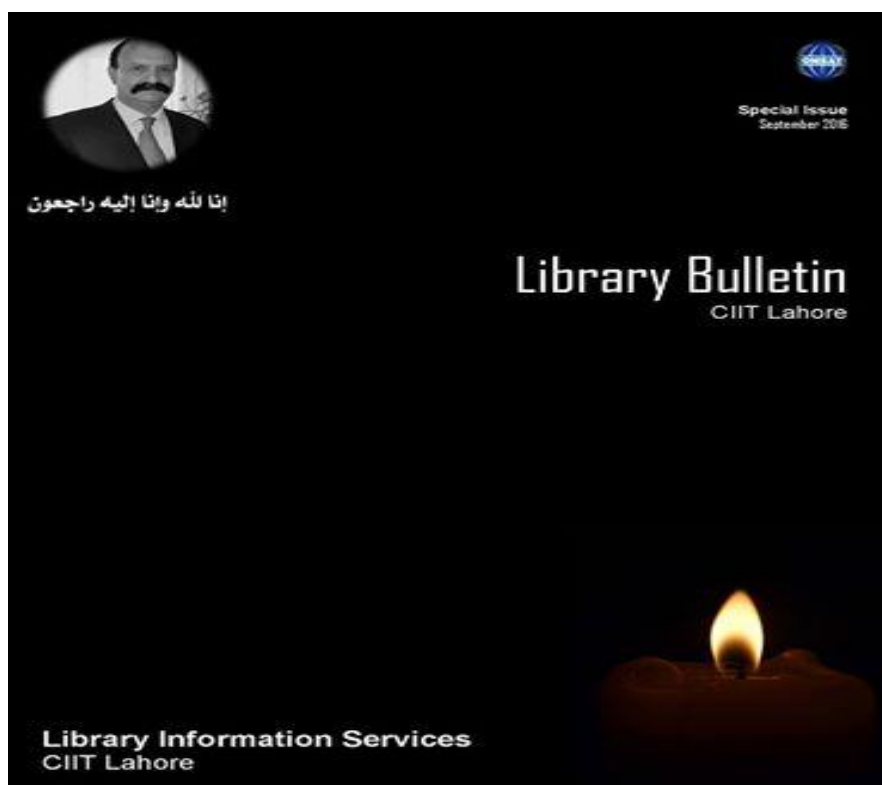
for further detail or any query related to Photocopy Services.



LIBRARY INFORMATION SERVICES

A tribute to Raja Muhammad Ibrahim (Late), Special bulletin

Greats never die, they live on for all that they have done in their lifetime. While Raja Muhammad Ibrahim is no more with us, his rich legacy is a standing testimony of excellence at work whose fragrance will continue to inspire us. This bulletin is a tribute to Raja M. Ibrahim(Late) sb. from CIIT Lahore Library Staff.



CIIT Goodwill Library (Sadqa-e-Jaria)

To promote humanity, kindness and reading culture, library information services has established a platform entitled "CIIT GOODWILL LIBRARY" where people of COMSATS donate their books, children books, notes, journals, magazines for the use of CIIT needed community. We mounted one shelf at outside the library and inviting you to donate the reading material. Its Sadqa Jaria". At same place the needed people can get their reading meatier without any procedure. This library gesture not only increase humanity among CIIT



Farwell for Mr. Fayaz Hussain

CIIT-Lahore Library arranged farewell party to Mr. Fayaz Hussain on his transfer from CIIT Lahore Library to CIIT Vehari. Library staff members along with in-charge library Muhammad Tariq attended the event on October 07, 2016. All library staff wished good luck to Mr. Fayaz for his future endeavors.



Welcome Mr. Nazim Hussain

CIIT-Lahore Library arranged Tea party for Mr. Nazim Hussain after being transferred from CIIT Vehari to CIIT Lahore Library. Library staff members along with in-charge library Muhammad Tariq attended the event on October 21, 2016. All library staff motivated him, wished him best of luck and ensured him full cooperation.



Journals' Table of contents

IEEE transactions on communications

Volume: 64 No 9, 2016

A Soft Input Decoding Algorithm for Generalized Concatenated Codes J. Spinner, J. Freudenberger, and S. Shavgulidze 3585

Error Errore Eicitur: A Stochastic Resonance Paradigm for Reliable Storage of Information on Unreliable Media . P. Ivaniš and B. Vasi'c 3596

Hierarchical Polar Coding for Achieving Secrecy Over State-Dependent Wiretap Channels Without Any Instantaneous CSI . H. Si, O. O. Koyluoglu, and S. Vishwanath 3609

The Three/Two Gaussian Parametric LDLC Lattice Decoding Algorithm and Its Analysis. R. A. Parrao Hernandez and B. M. Kurkoski 3624

Block Markov Superposition Transmission of RUN Codes . C. Liang, X. Ma, and B. Bai 3634

Cognitive Radio Systems Low Complex, Narrowband-Interference Robust Synchronization for NC-OFDM Cognitive Radio . P. Kryszkiewicz and H. Bogucka 3644

Cooperative/Relay Systems Optimal Energy-Efficient Joint Resource Allocation for Multi-Hop MIMO-AF Systems . F. Héliot and R. Tafazolli 3655

Information Theory On the Capacity Region of Asymmetric Gaussian Two-Way Line Channel S. Ghasemi-Goojani, S. Karimi-Bidhendi, and H. Behroozi 3669

MIMO Delay-Limited and Ergodic Capacities of MIMO Channels With Limited Feedback . E. Koyuncu and H. Jafarkhani 3683

Large-Scale MIMO Detection Using MCMC Approach With Blockwise Sampling . L. Bai, T. Li, J. Liu, Q. Yu, and J. Choi 3697

Modulation/Detection Modeling and Analysis of SiNW FET-Based Molecular Communication Receiver M. Kuscü and O. B. Akan 3708

Multiple Access Energy-Efficient Resource Allocation for Downlink Non-Orthogonal Multiple Access Network . F. Fang, H. Zhang, J. Cheng, and V. C. M. Leung 3722

Networks Joint Allocation of Spectral and Power Resources for Non-Cooperative Wireless Localization Networks . T. Zhang, C. Qin, A. F. Molisch, and Q. Zhang 3733



Delay-Aware Scheduling and Resource Optimization With Network Function Virtualization L. Qu, C. Assi, and K. Shaban 3746

On the Two-User Multi-Carrier Joint Channel Selection and Power Control Game M. Haddad, P. Wiećek, O. Habachi, and Y. Hayel 3759

On Monotonicity of the Optimal Transmission Policy in Cross-Layer Adaptive m-QAM Modulation . N. Ding, P. Sadeghi, and R. A. Kennedy 3771

Performance Analysis of Diffusion-Based Molecular Communications With Memory . S. Galmés and B. Atakan 3786

Adaptive Multi-Homing Resource Allocation for Time-Varying Heterogeneous Wireless Networks Without Timescale Separation . W. Wu, Q. Yang, P. Gong, and K. S. Kwak 3794

Diphase: Characterizing Packet Delay in Multi-Source Energy Harvesting Systems . A. Tandon and M. Motani 3808

Optical Communication Bandlimited Optical Intensity Modulation Under Average and Peak Power Constraints . D. Zhang and S. Hranilovic 3820

Physical Layer Security On Secrecy Performance of MISO SWIPT Systems With TAS and Imperfect CSI G. Pan, H. Lei, Y. Deng, L. Fan, J. Yang, Y. Chen, and Z. Ding 3831

BER-Based Physical Layer Security With Finite Codelength: Combining Strong Converse and Error Amplification . I.-M. Kim, B.-H. Kim, and J. K. Ahn 3844

Secrecy Performance of Wirelessly Powered Wiretap Channels X. Jiang, C. Zhong, X. Chen, T. Q. Duong, T. A. Tsiftsis, and Z. Zhang 3858

MIMO Wiretap Channel Under Receiver-Side Power Constraints With Applications to Wireless Power Transfer and Cognitive Radio . K. Banawan and S. Ulukus 3872

Sensor Networks Accurate Range-Free Localization in Multi-Hop Wireless Sensor Networks S. Zaidi, A. El Assaf, S. Affes, and N. Kandil 3886

Spatially Concatenated Channel-Network Code for Underwater Wireless Sensor Networks Z. Iqbal and H.-N. Lee 3901

Transmission Systems In-Band Full Duplex Broadband Power Line Communications G. Prasad, L. Lampe, and S. Shekhar 3915

Distributed Detection of Dynamic Event Regions in Sensor Networks With a Gibbs Field Distribution and Gaussian Corrupted Measurements T.-Y. Wang, M.-H. Yang, and J.-Y. Wu 3932

Orthogonal Chirp Division Multiplexing X. Ouyang and J. Zhao 3946

Wireless Communications Location-Oriented Evolutionary Games for Price-Elastic Spectrum Sharing F. Zhang, X. Zhou, and X. Cao 3958

Reconfigurable Antenna-Based Space-Shift Keying for Spectrum Sharing Systems Under Rician Fading
Z. Bouida, H. El-Sallabi, M. Abdallah, A. Ghrayeb, and K. A. Qaraqe 3970

On the Feasibility of Sharing Spectrum Licenses in mmWave Cellular Systems A. K. Gupta, J. G. Andrews, and R. W. Heath, Jr. 3981

An Autonomous Learning-Based Algorithm for Joint Channel and Power Level Selection by D2D Pairs in Heterogeneous Cellular Networks . A. Asheralieva and Y. Miyanaga 3996

Optimal Multiband Transmission Under Hostile Jamming . T. Song, W. E. Stark, T. Li, and J. K. Tugnait 4013

IEEE transaction on Electromagnetic compatibility

Volume: 58 No 4(part I), 2016

From the Editor-in-Chief. A. Orlandi 947

TEM C Regulations . 948

EMC MANAGEMENT The Use of Equivalent Model and Numerical Simulation for EMC Analysis in Hospital Environments . W. Valente, A. Raizer, and L. Pichon 950

EMC MEASUREMENT Anechoic Chambers Modeling of Anechoic Chambers With Equivalent Materials and Equivalent Sources . S. Chialina, M. Cicuttin, L. Codecasa, G. Solari, R. Specogna, and F. Trevisan 956

Time Domain The Research and Application of a Novel Time Domain Hybrid Method for EMI Analysis of Lumped Circuits in a Shielded Device . Z. Ye, C. Liao, X. Xiong, and M. Zhang 964

ELECTROMAGNETIC ENVIRONMENT Electrostatic Discharge Efficient Circuit Modeling Technique for the Analysis and Optimization of ISO 10605 Field Coupled Electrostatic Discharge (ESD) Robustness of Nonlinear Devices . N. Lambrecht, C. Gazda, H. Pues, D. De Zutter, and D. V. Ginste 971

Human Exposure and SAR Experimental Dosimetry in a Mode-Stirred Reverberation Chamber in the 60-GHz Band. A. K. Fall, P. Besnier, C. Lemoine, M. Zhadobov, and R. Sauleau 981

Interference Interference Emission Estimation of Domestic Induction Cookers Based on Finite-Element Simulation . C. Carretero, R. Alonso, and J. Acero 993

On the Susceptibility of Chopper Operational Amplifiers to EMI. Franco Fiori 1000 ELECTROMAGNETIC INTERFERENCE CONTROL Immunity Lumped and Distributed-Parameter Circuit Models of the Electromagnetic Clamp . N. Toscani, G. Spadacini, F. Grassi, and S. A. Pignari 1007

Interference Reduction Nonlinear Behavior Immunity Modeling of an LDO Voltage Regulator Under Conducted EMI . Z. Wang, C. Zhou , T. Liu, S. Zhao, and Z. Liang 1016

Shielding EMI Shielding Effectiveness of Polyacrylonitrile Fabric With Polyaniline Deposition by Reactive Ink-Jet Printing and Model Approach . T. Rybicki, Z. Stempien, E. Rybicki, and L. Szugajew ´ 1025

A Fast Calculation Approach for the Shielding Effectiveness of an Enclosure With Numerous Small Apertures. D. Ren, P.-A. Du, Y. He, K. Chen, J.-W. Luo, and D. G. Michelson 1033

Shielding Methods for Gigahertz-Frequency Wideband Analog-Integrated Circuits. B. Conley, P. Henny, N. Erickson, M. S. Halligan, B. Toby, D. J. Pommerenke, M. Walker, C. Essary, P. Dixon, and D. G. Beetner 1042

Study on Corrosion-Induced Shielding-Degradation of EMI Gaskets . D. Pouhe, and P. Tcheg ` 1052

Formula for the Shielding Effectiveness of a Rectangular Cavity With a Penetrating Cable . John R. Solin 1060



ELECTROMAGNETIC MODELING An Efficient Time-Domain Integral Solution for a Loaded Rectangular Metallic Enclosure With Apertures. H. Maftooli, S. H. H. Sadeghi, H. Karami, P. Dehkhoda, and R. Moini 1064

Impulse Response Optimization of Band-Limited Frequency Data for Hybrid Field-Circuit Simulation of Large-Scale Energy-Selective Diode Grids . C. Yang, H.-D. Bruns, P. Liu, and C. Schuster `` 1072

Modifications to Improve the Time-Domain Performance of the Van Veen Loop . J. S. McLean, and R. Sutton 1081

HIGH POWER ELECTROMAGNETICS Lightning Electromagnetic Field Due to Lightning Strike to a Tall Tower Sitting on a Mountainous Terrain . R. Khosravi, S. H. H. Sadeghi, and R. Moini 1090

High Power Microwaves EMC Planning for High-Energy Physics Experiments . F. Arteche, C. H. Rivetta, and J. Gomez-Aleixandre ´ 1100

NUMERICAL TECHNIQUES Assessment of Compliance With RF EMF Exposure Limits: Approximate Methods for Radio Base Station Products Utilizing Array Antennas With Beam-Forming Capabilities . E. Degirmenci, B. Thors, and C. Tornevik `` 1110

PRINTED CICUIT BOARDS, INTERCONNECTS, AND SIGNAL INTEGRITY Methodology for Coupling and Interference Prediction in Integrated-Circuit Substrates . M. G. Novellas, R. Serra, and M. Rose 1118

An Ultracompact TSV-Based Common-Mode Filter (TSV-CMF) in Three-Dimensional Integrated Circuits (3-D ICs). C.-H. Cheng, and T.-L. Wu 1128 **UWB Pulse Decomposition in Simple Printed Structures** . A. T. Gazizov, A. M. Zabolotsky, and T. R. Gazizov 1136

STATISTICAL EMC Stochastic EMC/EMI Experiments Optimization Using Resampling Techniques . C. Kasmi, S. Lallech ´ ere, J. L. Esteves, S. Girard, P. Bonnet, F. Paladian, and E. Prouff ` 1143

TRANSMISSION LINES Simple Time-Domain Model for a Shielded Twisted Pair of Wires. D. Jaisson 1151

A SPICE Realization of the Delay-Rational Green's-Function-Based Method for Multiconductor Transmission Lines. M. De Lauretis, G. Antonini, and J. Ekman 1158

High-Frequency Electromagnetic Field Coupling to a Long, Finite Wire With Vertical Risers Above Ground . F. Middelstaedt, S. V. Tkachenko, R. Rambousky, and R. Vick 1169

Comparative Study of Lossy Transmission Line Simulation Models for Eye-Diagram Estimation . S. Caniggia, and F. Maradei 1176

Modeling of VHF Current Conversion From Excited Antenna Mode to Differential Mode at Transmission Line Terminals . M. Heggo, X. Zhu, Y. Huang, and S. Sun 1184

WIRELESS TECHNOLOGY Low EMF and EMI Design of a Tightly Coupled Handheld Resonant Magnetic Field (HH-RMF) Charger for Automotive Battery Charging . C. Song, H. Kim, D. H. Jung, J. J. Kim, S. Kong, J. Kim, S. Ahn, J. Kim, and J. Kim 1194

POWER SYSTEMS AND COMPONENTS Voltage Transfer Characteristics of an Insulation Transformer Up to 1 MHz . K. Kim, S. Kim, and W. Nah 1207

Suppression of the Peak Harmonics from Loads by Using a Variable Capacitance Filter in Low-Voltage DC/DC Converters. J. Huang, and H. Shi 1217

Characterization of the High-Frequency Conducted Electromagnetic Noise Generated by an Arc Tracking Between DC wires . V. Degardin, L. Kone, F. Valensi, P. Laly, M. Lienard, and P. Degauque 1228

LETTERS EMI Susceptibility of a Digitally Based Analog Amplifier in a 180-nm CMOS Process A. Coccoli, A. Richelli, and J.-M. Redoute ´ 1236

IEEE transaction on communication

Volume: 58 No 4(part II), 2016

Editorial Introduction to the 2015 IEEE EMC Special Issue . C. F. Bunting, F. Gronwald, and D. Pissort 1242

EMC MEASUREMENTS Field Probes Fast Band-Sweep Total Isotropic Sensitivity Measurement . Z. Liu, Y. Qi, F. Li, W. Yu, J. Fan, and J. Chen 1244

Reverberation Chambers A General Method for Determining the Independent Stirrer Positions in Reverberation Chambers: Adjusting the Correlation Threshold . Stephan Pfennig 1252

Time Domain Vulnerability of Remote Keyless-Entry Systems Against Pulsed Electromagnetic Interference and Possible Improvements . S. van de Beek and F. Leferink 1259

ELECTROMAGNETIC ENVIRONMENT Electrostatic Discharge Effect of Human Activities and Environmental Conditions on Electrostatic Charging . A. Talebzadeh, M. Moradian, Y. Han, D. E. Swenson, and D. Pommerenke 1266

Complex Environment Measurement Validation for the Extension of Emission Measurements in Alternative Test Sites Above 1 GHz B. Menssen, H. Brech, and H. Garbe 1274

Experimental Investigations on the Pulsed Power Switch of a HIRA based UWB System . V. H. Bhosale, M. J. Thomas, and D. C. Pande 1282

ELECTROMAGNETIC INTERFERENCE CONTROL Immunity Immunity of Automotive Power Line Communication Systems . A. Zeichner and S. Frei 1289

HIGH POWER ELECTROMAGNETICS EMP Protection Against Common Mode Currents on Cables Exposed to HIRF or NEMP B. van Leersum, J.-K. van der Ven, H. Bergsma, F. Buesink, and F. Leferink 1297

High Power Microwaves Electromagnetic Probability-of-Effect Assessment Tool for High-Power Susceptibility Testing . C. E. Hager, J. D. Rison, and G. B. Tait 1306
NEAR FIELD Near Field Modeling Radiation Noise Source Modeling and Application in Near-Field Coupling Estimation . L. Li, J. Pan, C. Hwang, and J. Fan 1314

NUMERICAL TECHNIQUES Full-Wave Modeling of Interacting Multiport Devices With Arbitrary Relative Positions and Orientations for Efficient EMI Assessment . G.-J. Stockman, S. Lemey, H. Rogier, and D. V. Ginste 1322

PRINTED CIRCUIT BOARDS, INTERCONNECTS, AND SIGNAL INTEGRITY Radiation Physics and Design Guidelines of High-Speed Connectors .J. Li and J. Fan 1331

Proficiency Testing by Using Traveling Samples With Preassigned Reference Values . C. F. M. Carobbi, A. Bonci, M. Cati, C. Panconi, M. Borsero, and G. Vizio 1339

System Level Modeling of Timing Margin Loss Due to Dynamic Supply Noise for High-Speed Clock Forwarding Interface . Y. Shim and D. Oh 1349



TRANSMISSION LINES Efficient Modal Network Model for Nonuniform Transmission Lines Including Field Coupling . S. Sudekum, A. Mantzke, and M. Leone `` 1359

WIRELESS TECHNOLOGY Fast Method for OTA Performance Testing of Transmit-Receive Cofrequency Mobile Terminal . P. Shen, Y. Qi, W. Yu, F. Li, and J. Fan 1367

Use of a Cavity Loaded With a Conductive Liquid to Simulate In-Vehicle Wireless Multipath Channels . A. B. H. Mabrouk, H. Boulzazen, M. Klingler, and M. Heddebaut 1375

News Clipping of the month

Title : Prequalification notice

Source : The News p.5, Daily dunya P. 11

Dated : October 26, 2016

Web Link : <http://e.thenews.com.pk/lahore/10-26-2016/page5.asp>



Prequalification Notice

Construction of Hostels at CIIT Attock, Vehari and Wah campuses

COMSATS Institute of Information Technology (CIIT), a public sector HEI of Ministry of Science and Technology (MoST) invites applications from the reputed and experienced contractors registered with Income Tax/Sales Tax Departments and who are on Active Taxpayers list of the Federal Board of Revenue having registration in C4 category or higher with PEC for the work **"Construction of Hostels at CIIT Attock, Vehari and Wah campuses"**.

2. Prequalification document containing the detailed terms and conditions for pre-qualification are available at the office of undersigned and may be obtained during office hours, free of cost.
3. The pre-qualification request prepared in accordance with the instructions must reach the office of **"Senior Manager (P&D and HRD), 3rd Floor, Faculty Block-II, COMSATS Institute of Information Technology, Park Road, Tarlai Kalan, Islamabad"** on or before **November 15, 2016 at 1000 hours**. Only pre-qualified contractors will be invited to participate in the next stage of the tender.
4. COMSATS Institute of Information Technology reserves the right to accept or reject part or whole of the tender any time prior to the acceptance of the proposal. The unsuccessful Bidder(s) participating in the tender shall be informed the reason(s) for the rejection of their bid, however COMSATS Institute of Information Technology shall not be liable to justify those reasons. This advertisement is also available on PPRA's website at www.ppra.org.pk

Senior Manager (P&D and HRD)

COMSATS Institute of Information Technology
3rd Floor, Faculty Block-II, Park Road, Tarlai Kalan Islamabad

Phone : 051-90495292, 90495130 & 90495181

PID (I) 2054/16 www.comsats.edu.pk

Title : COMSATS Sahiwal convocation

Source : Dawn, P.14

Dated : October 09, 2016

Convocations at CIIT Sahiwal, Vehari campuses

SAHIWAL: In its 95th convocation, the Comsats Institute of information Technology (CIIT), Sahiwal campus, awarded graduation and master's degrees to 302 students.

Engr Javed Saleem Qureshi, Chairman of the Pakistan Engineering Council, was the chief guest whereas, CIIT Rector Prof Dr S.M. Junaid Zaidi was the guest of honour.

Those awarded degrees belonged to disciplines of management sciences, computer sciences, bio-sciences, mathematics, telecommunication & networking and mechanical engineering.

Five girls were among 11 students awarded gold, bronze and silver medals against their outstanding academic performance.

CIIT's Vehari campus held the 94th convocation where 250 students were awarded degrees. — Correspondent

Title : UN corner in COMSATS ISL Library

Source : Dunya p. 02 (Islamabad)

Dated : October 21, 2016

Link: http://e.dunya.com.pk/detail.php?date=2016-10-21&edition=ISL&id=2681136_75336915



Title : COMSATS Sahiwal convocation

Source : Ausaf, P.14

Dated : October 10, 2016

Web Link : <http://lahore.ausaf.pk/?pg=14>

کامسٹس انسٹیٹیوٹ آف انفارمیشن ٹیکنالوجی کا 95 واں کانووکیشن

سahiwal میں 302 طلباء و طالبات کو ڈگریاں اور 11 طلباء و طالبات کو میڈلز سے نوازا گیا

سahiwal (یورورپ رپورٹ) کامسٹس انسٹیٹیوٹ آف انفارمیشن ٹیکنالوجی (سی آئی آئی ٹی) کا 95 واں کانووکیشن سahiwal کیسپس میں منعقد ہوا جس میں 302 طلباء و طالبات کو ڈگریاں اور 11 طلباء و طالبات کو میڈلز سے نوازا گیا۔ انجینئر جہاویہ سلیم قریشی (چئیرمین پاکستان انجینئرنگ کونسل) مہمان خصوصی جبکہ ڈاکٹر سید محمد جنید زیدی (ہلال امتیاز، ستارہ امتیاز)، ریکٹر کامسٹس یونیورسٹی مہمان اعزاز تھے۔ تقریب میں چوہدری نورجنگھور خان (سابقہ وفاقی وزیر سائنس اینڈ ٹیکنالوجی)، سر سید عمران احمد شاہ ولی (ایم این اے)، محمد ارشد ملک (ایم پی اے)، چوہدری ارشد حسین (سابقہ صدر سahiwal جیبر آف کامرس اینڈ انڈسٹریز)، شیخ مسعود اختر، پروفیسر جہاویہ رشید، نمبرز بورڈ آف گورنرز، ایکڈمک کونسل ڈائریکٹر، پرنسپل آفیسرز، کنٹرولر امتحانات، رجسٹرار کامسٹس یونیورسٹی، میڈیا لیاقدگان، سول سوسائٹی اور کثیر تعداد میں والدین نے شرکت کی۔ مذکورہ بالا تقریب میں 302 طلباء و طالبات نے ریاضی، کمپیوٹرنگ، انجینئرنگ، کمپیوٹر سائنس، بی بی اے، ایم بی اے، ٹیلی کمیونیکیشن اینڈ میٹ ورکنگ اور ہائیو سائنسز میں ڈگریاں حاصل کیں جبکہ گیارہ طلباء و طالبات کو گولڈ، برائنز اور سلور میڈلز سے نوازا گیا جبکہ تین طلباء و طالبات کو انسٹی ٹیوٹ میڈلز دیئے گئے۔ قومی ترانہ اور تلاوت کلام پاک کے بعد طلباء و طالبات کو ریکٹر کامسٹس یونیورسٹی کے سامنے پیش کیا۔ جن کی اجازت سے کانووکیشن کی کاروائی شروع کی گئی۔

Title : Dr. Muhammad Aslam Noor Honored with award

Source : The News (Islamabad)

Dated : October 7, 2016

Professor Dr. Muhammad Aslam Noor of COMSATS Institute of Information Technology (CIIT) has earned the unique distinction of becoming the only Pakistani researcher to have been included in the prestigious list of 'World's Most Influential Scientific Minds 2015,' compiled and published by Thomson Reuters, a citation index originally produced by the Institute for Scientific Information (ISI).

Dr. Aslam Noor is an eminent professor working in the Department of Mathematics of CIIT's Islamabad Campus. The scale of the achievement can be gauged from the fact that merely one researcher from the entire country was selected for inclusion in the list, which is not only a source of pride for COMSATS Institute of Information Technology but also for the entire country.

Thomson Reuters chose 3,000 most scientifically eminent authors, prolific in the production of highly cited reports from an estimated nine million researchers in the world today, who produce over two million reports each year. The researchers were selected by analyzing citation data over a recent 11-year period (2003-2013).

Congratulating Dr. Noor on this momentous international recognition, Registrar CIIT, Professor Dr. Izhar Hussain said, "It really is an honor for CIIT that one of its faculty members Prof. Dr. Muhammad Aslam Noor, Eminent Professor Department of Mathematics, Islamabad Campus, has his name among The World's Most Influential Scientific Minds 2015 in the field of Mathematics."

CIIT has a highly respected Mathematics Department and offers 100 full scholarships at bachelor level each year, encouraging the young generation of Pakistanis to enter this dynamic field, which is pivotal to the development of science and technology.

Title : COMSATS research productivity awards 2015

Source : Daily Times, p. 7

Dated : October 7, 2016

Link: <http://dailytimes.com.pk/pakistan/07-Oct-16/comsats-recognises-175-researchers-scientists-with-research-productivity-award>

Comsats honours 175 researchers, scientists

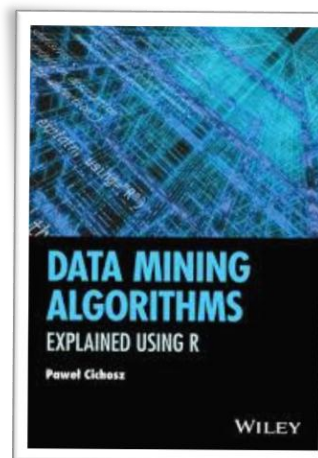
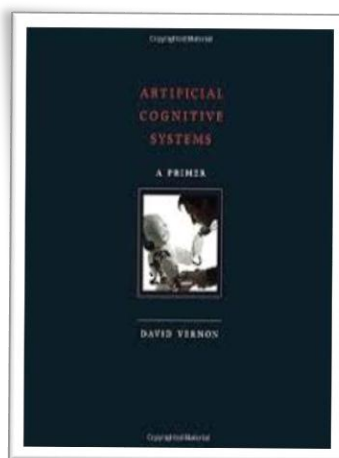
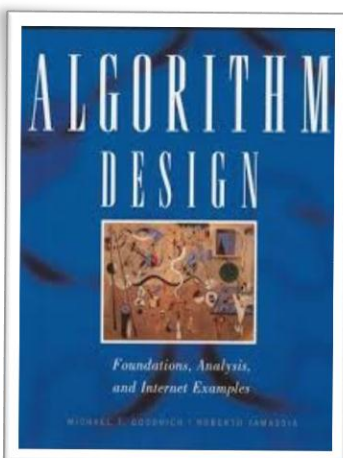
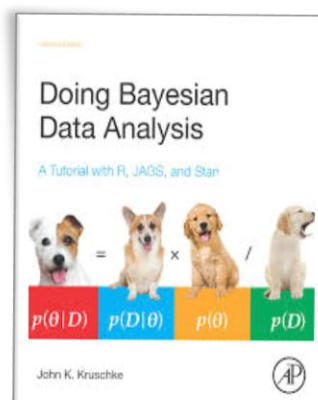
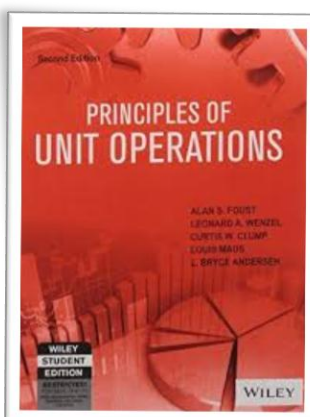
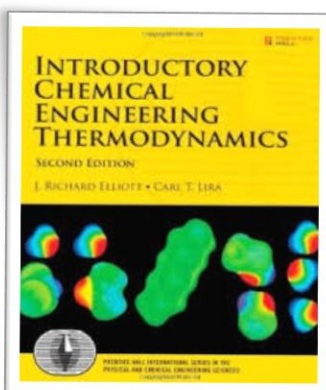
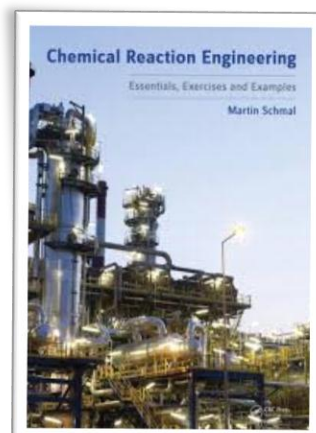
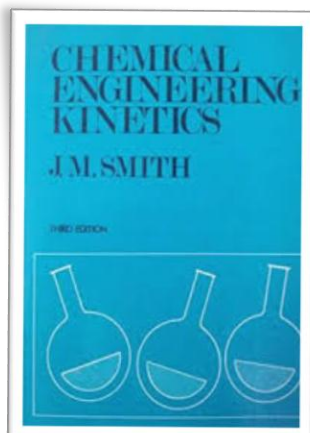
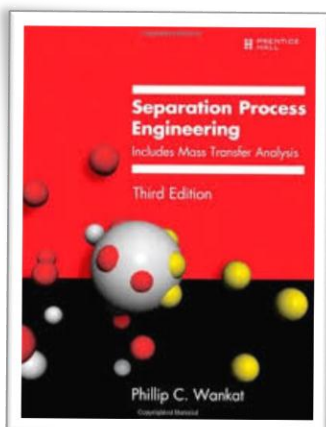
LAHORE: The Comsats Institute of Information Technology arranged the Research Productivity Award 2015 ceremony here on Thursday in which rector Prof Dr SM Junaid Zaidi distributed awards among 175 researchers and scientists of various disciplines.

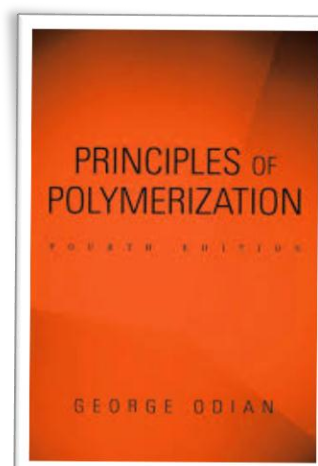
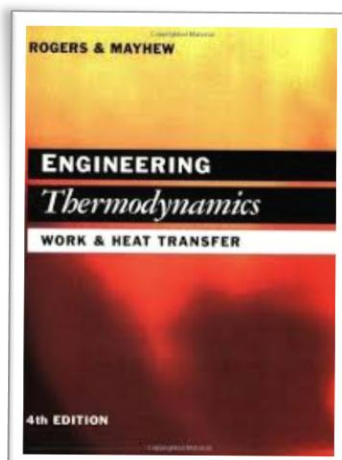
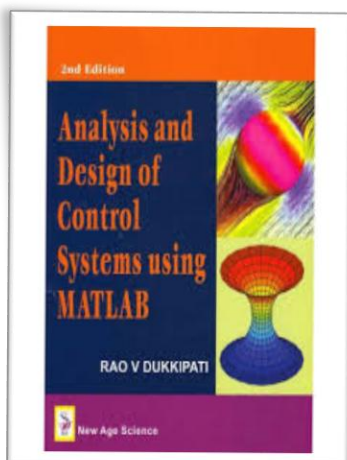
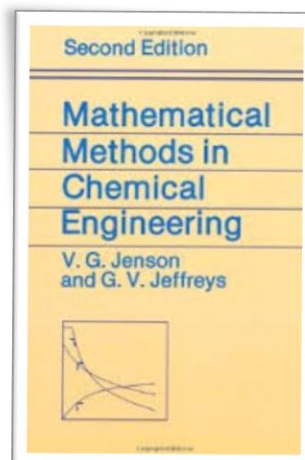
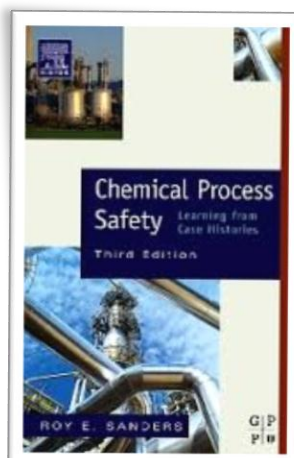
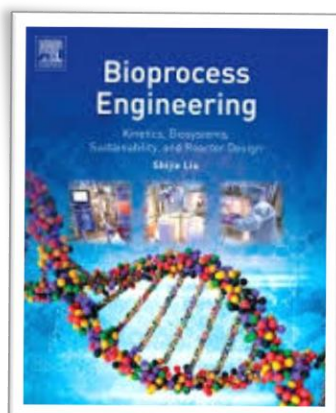
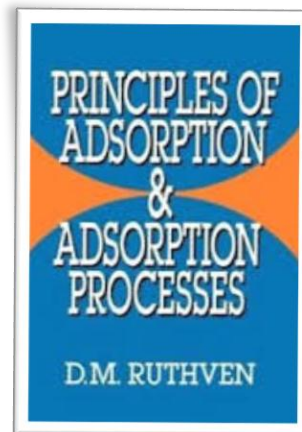
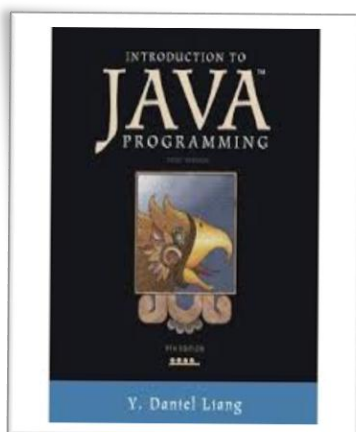
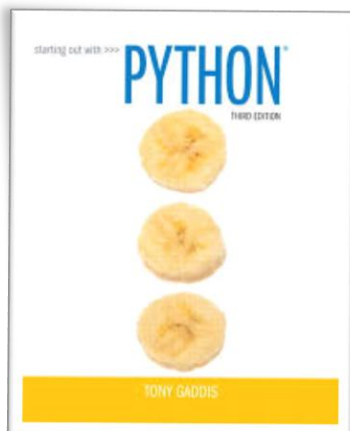
According to a spokesman, Mr Zaidi said that it was high time to focus on our next target to make the university well recognized in the world.

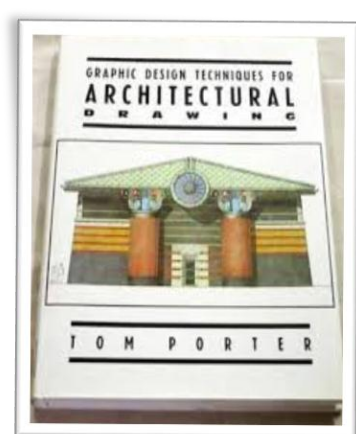
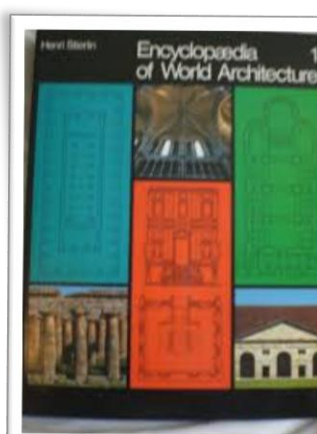
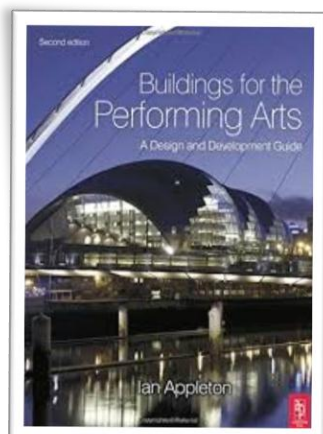
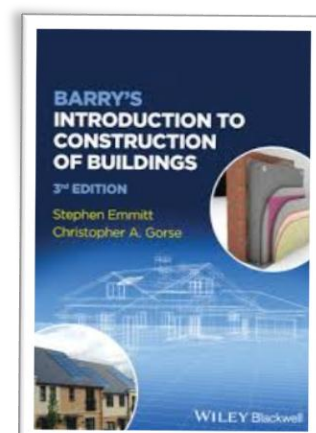
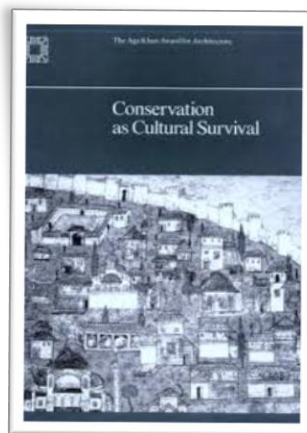
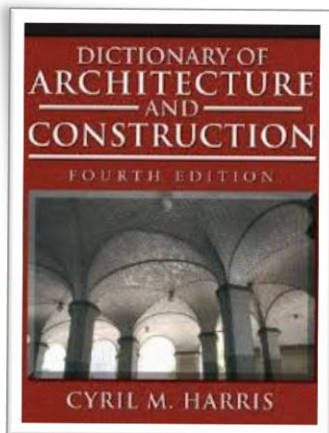
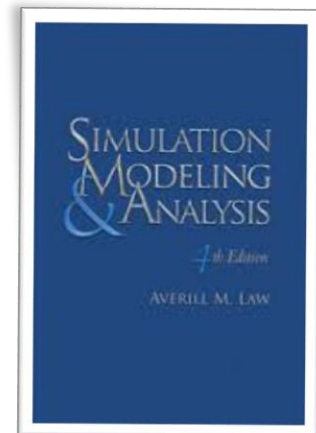
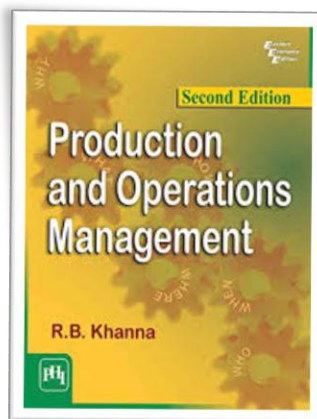
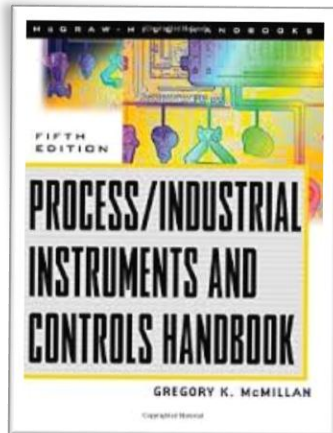
He said the eligibility criteria as approved by committee constituted by the Ministry of Science and Technology to evaluate and review the scheme of Research Productivity Award includes international books, patents granted, research supervision, research grant winning, international publications and applied research output. — Staff Reporter

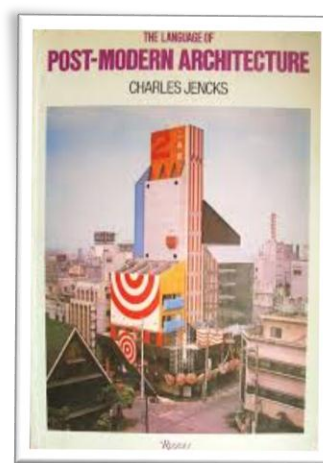
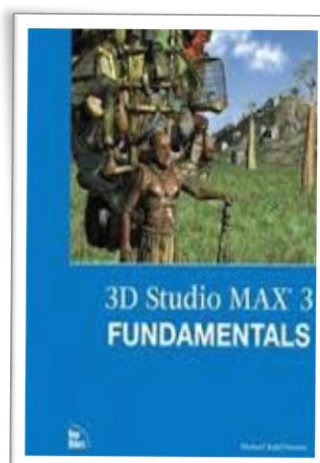
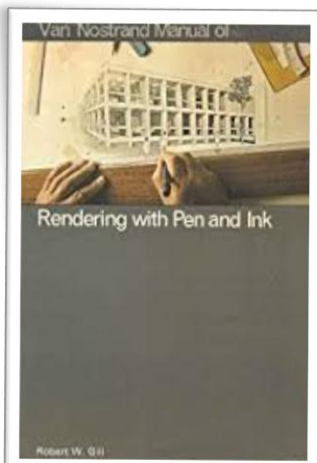
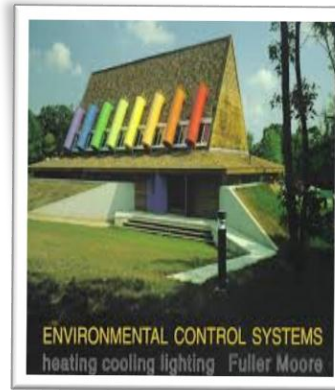
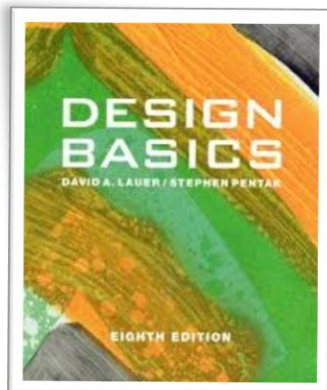
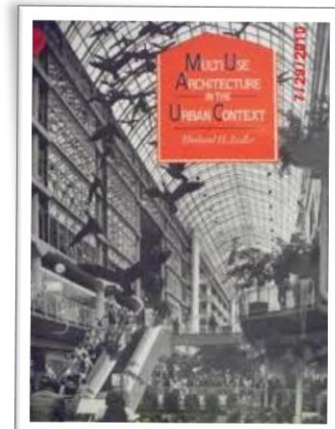
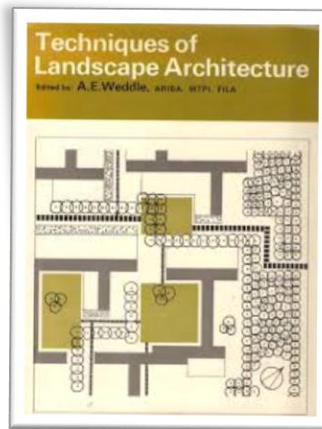
New Arrivals

Click the image to view the bibliographic details









Contact Information

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



Naveed Siddique

Serial Section

COMSATS Institute of Information Technology

Defense Road, Off Raiwind Road, Lahore - Pakistan

Email: libraryciitlahore@ciitlahore.edu.pk

Email: nsiddique@ciitlahore.edu.pk

Phone #: +92 111 001 007 Ext. 856

Cell # 0321 4939589

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