2016 19th International **Conference on Computer and Information Technology** (ICCIT 2016)

Dhaka, Bangladesh 18-20 December 2016



IEEE Catalog Number: CFP1617D-POD ISBN:

978-1-5090-4091-9

Copyright © 2016 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1617D-POD

 ISBN (Print-On-Demand):
 978-1-5090-4091-9

 ISBN (Online):
 978-1-5090-4090-2

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

NNM1: Computer Networks and Data Communications

Time: Monday, Dec 19, 09:00am - 10:30am

Location: SAC511

Chair: Dr. Ashikur Rahman, Bangladesh University of Engineering and Technology

NNM11	Measuring the Variability of CAIDA Internet Traffic Traces
NNM12	TTL Based MaxProp Routing Protocol
NNM13	Efficient Techniques for Improving Coexistence Problem in Wireless Body Area Network
NNM14	Optimization of Ethernet Ring Protection Switching for Adaptive Modulation in Carrier Access Network
NNM15	PNGP: A Social Relationship Based Routing Algorithm for Pocket Switched Network

NNM2: Cloud and Ubiquitous Computing Time: Monday, Dec 19, 11:30am - 01:00pm

Location: SAC511

Chair: Dr. Mahmuda Najnin, Bangladesh University of Engineering and Technology

NNM21	A Hybrid Framework using Markov Decision Process for Mobile Code Offloading31
	Hafsa Zannat, Bangladesh University of Engineering and Technology, Bangladesh, Md. Shohrab Hossain, Bangladesh University of Engineering and Technology, Bangladesh
NNM22	A Power-Utilization Based Virtual Machine Allocation Algorithm
NNM23	Embedded Home Surveillance System
NNM24	Understanding Foursquare Venue Popularity in Taiwan and a Comparative Study with the USA
NNM25	GIS based Heuristic Solution of the Vehicle Routing Problem to Optimize the School Bus Routing and Scheduling

NNM3: Wireless Communication 1

Time: Monday, Dec 19, 02:00pm - 03:30pm

Location: SAC511

Chair: Dr. Atiqur Rahman, North South University

NNM31	Vertical Handover Decision (VHD) Algorithm for Optimizing the Performance in Fourth Generation Heterogeneous Networks
NNM32	Design of a Split P-shaped Multiband Microstrip Patch antenna for Modern Communication System
NNM33	Comparison of CSI and Fixed Gain Relay of Two-hop Wireless Link under Small Scale Fading
NNM34	A Compact Slotted Patch Antenna for Ultrawideband Application
NNM35	Effect of Exponential Correlation Model on Channel Estimation for Massive MIMO.80 Saleh Albdran, University of Denver, USA, Ahmed Alshammari, University of Denver, USA, Md. Atiqur Rahman Ahad, University of Dhaka, Bangladesh, Mohammad Matin, University of Denver, USA

NNM4: Wireless Communication 2

Bangladesh

Time: Monday, Dec 19, 03:45pm - 05:15pm

Location: SAC511

Chair: Dr. Shohrab Hossain, Bangladesh University of Engineering and Technology

Impact of Angular Spread on Massive MIMO Channel Estimation......84 NNM41 Ahmed Alshammari, University of Denver, USA, Saleh Albdran, University of Denver, USA, Md. Atiqur Rahman Ahad, University of Dhaka, Bangladesh, Mohammad Matin, University of Denver, USA Multiple Hexagonal Split-Ring Resonators Based Negative Index Material for Multi NNM42 Mohammad Jakir Hossain, Universiti Kebangsaan Malaysia, Malaysia, Dr. Mohammad Rashed Iqbal Faruque, Universiti Kebangsaan Malaysia, Malaysia, Md. Moinul Islam, Daffodil International University, Bangladesh, Mohammad Tariqul Islam, Universiti Kebangsaan Malaysia, Malaysia Energy Efficient BS Cooperation in DPS CoMP Based Cellular Networks with Hybrid NNM43 Power Supply. 93 Abu Jahid, Military Institute of Science and Technology, Bangladesh, Ahnaf Sakib Ahmad, Bangladesh University of Engineering and Technology, Bangladesh, Md. Farhad Hossain, Bangladesh University of Engineering and Technology, Bangladesh NNM44 Multi Band Negative Index Metematerial based on Split Square Shape Resonators....99 Md. Mehedi Hasan, Universiti Kebangsaan Malaysia, Malaysia, Mohammad Rashed Iqbal Faruque, Universiti Kebangsaan Malaysia, Malaysia, Md. Moinul Islam, Daffodil University of Bangladesh, Bangladesh, Mohammad Tariqul Islam, Universiti Kebangsaan Malaysia, Malaysia Modelling the Microgrid and its Parameter Estimations Considering the Unreliable NNM45 Channels N/A Muhammad Rana, University of Rajshahi, Bangladesh, Kawsar Ali, University of Rajshahi,

NNM5: Wireless and Optical Communication Time: Tuesday, Dec 20, 09:00am - 10:30am

Location: SAC511

Chair: Dr. Salekul Islam, United International University

NNM51	Effects of Human Body on Antenna Performance: A Quantitative Study
NNM52	Characterization of Low index Si Waveguides
NNM53	Design of a Highly Nonlinear Single Mode Hexagonal Photonic Crystal Fiber for High Negative Dispersion
NNM54	Numerical Study of Usefulness of Parabolic Index Profile for the Design of Erbium Doped Fiber Lasers and Amplifiers. 122 Md Younus Ali, Khulna University, Bangladesh, S.M. Jillur Rahman, Khulna University, Bangladesh, Kaniz Fatema Keya, Khulna University, Bangladesh, Sudipto Adhikary, Khulna University, Bangladesh, Rafia Nishat Toma, Khulna University, Bangladesh

HCM1: Modeling and Simulation 1 Time: Monday, Dec 19, 03:45pm - 05:15pm

Location: SAC513

Chair: Dr. Sharnali Islam, North South University

HCM11	Modeling of Solar Photovoltaic System Using MATLAB/Simulink
HCM12	Reduced-Order Modeling of Index-1 Vibrational Systems Using Interpolatory Projections
HCM13	Simulation and Visualization of Carrier Trajectories in Distributed MIGFET Devices
HCM14	Stability analysis of Forced Duffing Oscillator (FDO)
HCM15	Parasite Element Materials and Their Effect On Blade Antenna Performance

HCM2: Modeling and Simulation 2 Time: Tuesday, Dec 20, 09:00am - 10:30am

Location: SAC512

Chair: Dr. Mamun Molla, North South University

HCM21	Statistical Approach based Dynamic Route Selection Support System
HCM22	Gate dielectric strength dependent performance of CNT TFET: A tight binding study
	Md. Shamim Sarker, Khulna University of Engineering and Technology, Bangladesh, Muhammad Mainul Islam, Khulna University of Engineering and Technology, Bangladesh, Md. Nur Kutubul Alam, Khulna University of Engineering and Technology, Bangladesh, Md. Rafiqul Islam, Khulna University of Engineering and Technology, Bangladesh
HCM23	An Analytical Approach for Modelling of a Top Gated Graphene Based MOSFET
HCM24	Optimal Route Selection in Complex Multi-stage Supply Chain Networks using SARSA(λ)
	Arafat Habib, BRAC University, Bangladesh, Muhidul Islam Khan, Hebei University of Science and Technology, China, Jia Uddin, BRAC University, Bangladesh
HCM25	Modified Van der Pol (Vdp) Oscillator based Cardiac Pacemakers

HCM3: Human Computer Interaction 1 Time: Tuesday, Dec 20, 11.30am - 01.00pm

Location: SAC511

Chair: Dr. Tanzilur Rahman, North South University

HCM31	Usability Evaluation of a Video Conferencing System in a Danish University's Classroom
	Md. Saifuddin Khalid, Aalborg University, Denmark, Md. Iqbal Hossan, Rhine-Waal University of Applied Sciences, Germany
HCM32	Emotion recognition using the shapes of the wrinkles
НСМ33	EXPRESSit: Interactive Messaging Via Gestures. Zubair Alam, Islamic University of Technology, Bangladesh, Arnab Chowdhury, Islamic University of Technology, Bangladesh, Mehedi Hassan, Islamic University of Technology, Bangladesh, Hasan Mahmud, Islamic University of Technology, Bangladesh, Kamrul Hasan, Islamic University of Technology, Bangladesh
HCM34	A Novel Health Support System with Biometric Data Acquisition Device

HCM4: Human Computer Interaction 2 Time: Tuesday, Dec 20, 02:30pm - 04:00pm

Location: SAC511

Chair: Dr. Tabin Hasan, American International University

HCM41	Movement Related Events Classification from Functional Near Infrared Spectroscopic Signal
HCM42	Activity Recognition of a Badminton Game Through Accelerometer and Gyroscope
	Md. Ariful Islam Anik, Islamic University of Technology, Bangladesh, Mehedi Hassan, Islamic University of Technology, Bangladesh, Hasan Mahmud, Islamic University of Technology, Bangladesh, Md. Kamrul Hasan, Islamic University of Technology, Bangladesh
HCM43	Cross Platform Interactive Programming Learning Environments for Kids with Edutainment and Gamification
HCM44	Fuzzy Based Weight to Mine Frequent Patterns from Human Interaction in Meeting using Directed Acyclic Graph
HCM45	BLIND READER: An Intelligent Assistant for Blind

SSA1: Digital Signal and Image Processing Time: Monday, Dec 19, 09:00am - 10:30am

Location: SAC512

Chair: Dr. M. Abdur Razzak, Independent University

SSA11	Evaluation of LPC Trajectory for Vowel-Consoant-Vowel Sequence
SSA12	Tracking of Fixed Shape Moving Objects based on Modified Particle filters
SSA13	Smartphone Based Blood Flow Feature Extraction and Classification From Doppler Spectrum Images
SSA14	Artifact Suppression from Electroencephalography Signals Using Stationary Subspace Analysis
SSA15	Weighed Normalized Mutual Information Based Change Detection in Remote Sensing Images
SSA16	Design and Implementation of a Cost Effective Multichannel Rectified EMG Acquisition System

SSA2: Security and Information Assurance

Time: Monday, Dec 19, 11.30am - 01.00pm

Location: SAC512

Chair: Dr. Rajesh Palit, North South University

SSA21 Linear Complexity of Signed Binary Sequence over Odd Characteristic Field........266 Md. Arshad Ali, Okayama University, Japan, Ino Hiroto, Okayama University, Japan, Ogawa Chiaki, Okayama University, Japan, Nogami Yasuyuki, Okayama University, Japan A DNA Cryptographic Technique Based on Dynamic DNA Sequence Table.......270 SSA22 Emtious Md. Sazzad Hossain, Khulna University of Engineering and Technology, Bangladesh, Kazi Md. Rokibul Alam, Khulna University of Engineering and Technology, Bangladesh, Md. Rafiul Biswas, Khulna University of Engineering and Technology, Bangladesh, Yasuhiko Morimoto, Hiroshima University, Japan SSA23 A Consideration of Towering Scheme for Efficient Arithmetic Operation over Md. Al-Amin Khandaker, Okayama University, Japan, Yasuyuki Nogami, Okayama University, Japan Comparative Security Analysis of Software Defined Wireless Networking (SDWN)-SSA24 BGP and NETCONF Protocols......282 Asma Islam Swapna, Mawlana Bhashani Science and Technology University, Bangladesh, Md Rezaul Huda, BAC International, Bangladesh, Mainul Kabir Aion, University of Derby, Bangladesh Security Enhancement in the Receive Diversity with Co-operative Relay for Wireless SSA25 Md. Ismail Sarkar, Rajshahi University of Engineering and Technology, Bangladesh, Tushar Kanti Roy, Rajshahi University of Engineering and Technology, Bangladesh, Md. Yousuf Sarkar, National University, Bangladesh, Jannatul Robaiat Mou, Rajshahi University of Engineering and Technology, Bangladesh

SSA3: Knowledge and Data Engineering

Time: Monday, Dec 19, 02:00pm - 03:30pm

Location: SAC512

Chair: Dr. Kazi Md. Rokibul Alam, Khulna University of Engineering and Technology

A Content-Aware Hybrid Architecture for Answering Questions from Open-domain SSA31 Mohammad Moinul Hoque, University of Evora, Portugal, Paulo Ouaresma, University of Evora, Portugal SSA32 Smartphone Based Ischemic Heart Disease (Heart Attack) Risk Prediction using Clinical Data and Data Mining Approaches, a Prototype Design.......299 M. Raihan, Khulna University, Bangladesh, Saikat Mondal, Khulna University, Bangladesh, Arun More, Ter Institute Of Rural Health, Murud, Latur India, Md. Omar Faruqe Sagor, Khulna University, Bangladesh, Gopal Sikder, AFC Fortis Escorts Heart Institute, Bangladesh, Mahbub Arab Majumder, AFC Health Ltd., Bangladesh, Mohammad Abdullah Al Manjur, AFC Health Ltd., Bangladesh, Kushal Ghosh, Khulna University, Bangladesh Combining a Rule-based Classifier with Ensemble of Feature Sets and Machine SSA33 Learning Techniques for Sentiment Analysis on Microblog......304 Umme Aymun Siddiqua, International Islamic University Chittagong, Bangladesh, Tanveer Ahsan, International Islamic University Chittagong, Bangladesh, Abu Nowshed Chy, Tovohashi University of Technology, Japan Predicting Breast Cancer Recurrence Using Effective Classification and Feature SSA34 Selection Technique 310 Ahmed Iqbal Pritom, Green University of Bangladesh, Bangladesh, Shahed Anzarus Sabab, Northern University Bangladesh, Bangladesh, Md. Ahadur Rahman Munshi, Green University of Bangladesh, Bangladesh, Shihabuzzaman Shihab, Green University of Bangladesh, Bangladesh SSA35 Location, Time, and Preference Aware Restaurant Recommendation Method.......315 Md. Ahsan Habib, BRAC University, Bangladesh, Md. Abdur Rakib, BRAC University, Bangladesh, Muhammad Hasan, BRAC University, Bangladesh

SSA4: Bio-informatics

Time: Monday, Dec 19, 03:45pm - 05:15pm

Location: SAC512

Chair: Dr. Ahsanur Rahman, North South University

SSA5: Algorithms

Time: Tuesday, Dec 20, 11.30am - 01.00pm

Location: SAC512

Chair: Dr. Md. Ashraful Alam, BRAC University

SSA51 A Novel Comparative Study between Dual Population Genetic Algorithm and Artificial Faria Alam, Ahsanullah University of Science and Technology, Bangladesh, Hossain Shaikh Saadi, Ahsanullah University of Science and Technology, Bangladesh, Mohammad Shafiul Alam, Ahsanullah University of Science and Technology, Bangladesh SSA52 A Modified Anti-Magic Graph Labeling for Middle Graph and Total Graph Related Zareen Tasneem, Military Institute of Science and Technology, Bangladesh, Farissa Tafannum, Military Institute of Science and Technology, Bangladesh, Maksuda Rahman Anti, Military Institute of Science and Technology, Bangladesh, Wali Mohammad Abdullah, Military Institute of Science and Technology, Bangladesh, Md. Mahbubur Rahman, Military Institute of Science and Technology, Bangladesh SSA53 Error Reduction in Arsenic Detection through Color Spectrum Analysis......343 Taufhik Hossain Tonmoy, North South University, Bangladesh, Md. Abu Hanif, North South University, Bangladesh, Hafiz Abdur Rahman, North South University, Bangladesh, Nadim Khandker, North South University, Bangladesh, Ishtiague Hossain, North South University, Bangladesh A Fast Farthest Neighbor Search Algorithm for Very High Dimensional Data......351 SSA54 Shafin Rahman, North South University, Bangladesh, Mrigank Rochan, University of Manitoba, Canada A Novel Approach to Select Most Effective Attributes for SVM Algorithm......357 SSA55 Protik Chandra Biswas, Khulna University of Engineering and Technology, Bangladesh, Mohiuddin Ahmad, Khulna University of Engineering and Technology, Bangladesh

IAS1: Bangla Language Processing

Time: Monday, Dec 19, 09:00am - 10:30am

Location: SAC513

Chair: Dr. Md. Abdur Razzaque, Unviersity of Dhaka

IAS11 Word Embedding with Hellinger PCA to Detect the Sentiment of Bengali Text.......363 Md. Saiful Islam, Shahjalal University of Science and Technology, Bangladesh, Md. Al-Amin, Shahjalal University of Science and Technology, Bangladesh, Shapan Das Uzzal, Shahjalal University of Science and Technology, Bangladesh CorpoMate: A framework for building linguistic corpora from the web............367 IAS12 Aniruddha Adhikary, North South University, Bangladesh, Silvia Ahmed, North South University, Bangladesh IAS13 Pitch and Formant Estimation of Bangla Speech Signal Using Autocorrelation, Muhammad Navid Anjum Aadit, Bangladesh University of Engineering and Technology, Bangladesh, Sharadindu Gopal Kirtania, Bangladesh University of Engineering and Technology, Bangladesh, Mehnaz Tabassum Mahin, Bangladesh University of Engineering and Technology, Bangladesh IAS14 Bidirectional LSTMs - CRFs Networks for Bangla POS Tagging......377 Firoj Alam, University of Trento, Italy, Shammur Absar Chowdhury, University of Trento, Italy, Sheak Rashed Haider Noori, Daffodil International University, Bangladesh IAS15 Supervised Approach of sentimentality extraction from Bengali Facebook Status....383 Md Afjal Hossain, Shahjalal University of science and technology, Bangladesh, Md. Saiful Islam, Shahjalal University of science and technology, Bangladesh, Md. Ashigul Islam, Shahjalal University of science and technology, Bangladesh, Jagoth Jyoti Dey, Shahjalal University of science and technology, Bangladesh

IAS2: Machine Learning

Time: Monday, Dec 19, 11.30am - 01.00pm

Location: SAC513

Chair: Dr. Tanzima Hashem, Bangladesh University of Engineering and Technology

An Ensemble approach to detect Review Spam using hybrid Machine Learning IAS21 M.N. Istiaq Ahsan, Ahsanullah University of Science and Technology, Bangladesh, Tamzid Nahian, Ahsanullah University of Science and Technology, Bangladesh, Md. Ismail Hossain, Ahsanullah University of Science and Technology, Bangladesh, Abdullah All Kafi, Ahsanullah University of Science and Technology, Bangladesh, Faisal Muhammad Shah, Ahsanullah University of Science and Technology, Bangladesh IAS22 Neighbourhood Consistency Based Deep Domain Adaption Analysis for Multi Biprodip Pal, Rajshahi University of Engineering and Technology, Bangladesh, Boshir Ahmed, Rajshahi University of Engineering and Technology, Bangladesh User Authentication using Mouse Movement Data using Normalized Features......399 IAS23 Bashira Akter Anima, University of Dhaka, Bangladesh, Mahmood Jasim, University of Dhaka, Bangladesh, Khandaker Rahman, Saginaw Valley State University, USA, Md Hasanuzzaman, University of Dhaka, Bangladesh Accuracy Analysis of Recommendation System Using Singular Value IAS24 Naznin Akter, University of Chittagong, Bangladesh, A. H. M. Sajedul Hoque, University of Chittagong, Bangladesh, Rashed Mustafa, University of Chittagong, Bangladesh, Mohammad Sanaullah Chowdhury, University of Chittagong, Bangladesh Performance Analysis of Supervised Machine Learning Algorithms for Text IAS25 Sadia Zaman Mishu, Rajshahi University of Engineering and Technology, Bangladesh, S M Rafiuddin Rifat, Rajshahi University of Engineering and Technology, Bangladesh

IAS3: Artificial Intelligence 1 Time: Monday, Dec 19, 02:00pm - 03:30pm

Location: SAC513

Chair: Dr. Mohammad Rashedur Rahman, North South University

IAS31	CRIMECAST: A Crime Prediction and Strategy Direction Service
IAS32	An Intelligent Road Traffic Management System Using NVIDIA GPU
IAS33	Bengali Word Embeddings and It's Application in Solving Document Classification Problem
IAS34	Towards Optimal Convolutional Neural Network Parameters for Bengali Handwritten Numerals Recognition
IAS35	Stacked Auto Encoder Training incorporating Printed Text Data for Handwritten Bangla Numeral Recognition

IAS4: Artificial intelligence 2 Time: Tuesday, Dec 20, 09:00am - 10:30am

Location: SAC513

Chair: Dr. Md. Khalilur Rahman, BRAC University

IAS41	Improved Scene Classification Using Region Semantics and Spatial Context Information
IAS42	Effects of Heuristics in Path Planning for Mobile Robots in Uncertain and Dynamic Environments
IAS43	Traffic Sign Recognition Using Hybrid Features Descriptor and Artificial Neural Network Classifier
IAS44	Mutual Information-Based Selection of Audiovisual Affective Features to Predict Instantaneous Emotional State
IAS45	Towards a Sustainable Cyber-Physical Energy System Design

IAS5: Robotics and Intelligent System Time: Tuesday, Dec 20, 11.30am - 01.00pm Location: SAC513 Chair: MS. Lafifa Jamal, University of Dhaka IAS51 Nahid Mahamud, Ahsanullah University of Science and Technology, Bangladesh, Galib Muhammad Shahriar, Ahsanullah University of Science and Technology, Bangladesh, Hedayet Ullah Khan, Ahsanullah University of Science and Technology, Bangladesh, Sanjida Sharmin, Ahsanullah University of Science and Technology, Bangladesh, Nusrat Jahan Lisa, Ahsanullah University of Science and Technology, Bangladesh Design & Implementation of a Line Following Robot for Irrigation Based IAS52 Rabiul Hossen Rafi, International Islamic University Chittagong, Bangladesh, Shuva Das, International Islamic University Chittagong, Bangladesh, Iftekhar Hossain, International Islamic University Chittagong, Bangladesh, Nawsher Ahmed, International Islamic University Chittagong, Bangladesh, S M Taslim Reza, International Islamic University Chittagong, Bangladesh Design and Development of a DTMF Controlled Room Cleaner Robot with Two Path-IAS53 Following Method. 484 Humayun Rashid, International Islamic University Chittagong, Bangladesh, Akash Mahmood, International Islamic University Chittagong, Bangladesh, Sarjahan Shekha, International Islamic University Chittagong, Bangladesh, S M Taslim Reza, University of Malaya, Malaysia, Md. Rasheduzzaman, International Islamic University, Chittagong, Bangladesh IAS54 A Z M Shamsuddin, University of Liberal Arts Bangladesh, Bangladesh, Turzo Ahsan, University of Liberal Arts Bangladesh, Bangladesh, Ifrat Rahman, University of Liberal Arts Bangladesh, Bangladesh, Sifat Momen, University of Liberal Arts Bangladesh, Bangladesh

Islam, Shahjalal University of Science and Technology, Bangladesh

IAS55

ITS1: IT Policy and Business Management, E-Commerce

Time: Monday, Dec 19, 09:00am - 10:30am

Location: SAC514

Chair: Mr. Aftab Ahmad, Ministry of Finance, Bangladesh

ITS11 Factors Affecting Employees' Behavioral Intention to Adopt Accounting Information System (AIS) in Bangladesh 501 Md.Khaled Amin, Daffodil International University, Bangladesh, Shobnom Munira, Northern University Bangladesh, Bangladesh, Afrin Azhar, Northern University Bangladesh, Bangladesh, Afrina Amin, Rajshahi University of Engineering and Technology, Bangladesh, Mubasshir Tahmidul Karim, Wichita State University, USA Policy Issues: Allowing Mobile Operators to Provide Specialized E-services in ITS12 Nazmus Sakib, North South University, Bangladesh, Dr. M. Rokonuzzaman, North South University, Bangladesh Understanding customer intention to use e-commerce in Bangladesh; an application of ITS13 Md. Tariqul Islam, BGMEA University of Fashion and Technology, Bangladesh, Dr. Md. Rakibul Hoque, University of Dhaka, Bangladesh, Golam Sorwar, Southern Cross University, Coffs Harbour NSW, Australia ITS14 User-modeling and Recommendation Based on Mouse-tracking for E-commerce Md. Tanjim Al Akib, Ahsanullah University of Science and Technology, Bangladesh, Md. Hosne Al Walid Shaiket, Ahsanullah University of Science and Technology, Bangladesh, Lutfullahil Kabir Ashik, Ahsanullah University of Science and Technology, Bangladesh, Krishanu Chowdhury, Ahsanullah University of Science and Technology, Bangladesh A Tale of Institutional Education in Bangladesh: Students' Perspective.......524 ITS15 Muhammad Hussain, Bangladesh University of Engineering and Technology, Bangladesh, Nafisa Anzum, Bangladesh University of Engineering and Technology, Bangladesh, Farzana Ahmed Siddique, Bangladesh University of Engineering and Technology, Bangladesh, A. B. M. Alim Al Islam, Bangladesh University of Engineering and Technology, Bangladesh, Md. Rashidujjaman Rifat, Bangladesh University of Engineering and Technology, Bangladesh, Kazi Shahidullah, College of Education, University of Nevada, USA

ITS2: Internet and Web Applications Time: Tuesday, Dec 20, 09:00am - 10:30am

Location: SAC514

Chair: Mr. Habibullah N Karim, Technohaven

ITS21	An Improved and Interactive System to Support Healthcare System in Bangladesh
	Iftifar Taz, North South University, Bangladesh, Amran Ahmed, North South University, Bangladesh, Nova Ahmed, North South University, Bangladesh
ITS22	Know Your Customer (KYC) based authentication method for financial services through the internet
ITS23	A Multilingual Ontology Based Framework for Wikipedia Entry Augmentation541 Sanjida Tumpa, Bangladesh University of Engineering and Technology, Bangladesh, Md. Tasnim Ankon, Bangladesh University of Engineering and Technology, Bangladesh, Muhammad Masroor Ali, Bangladesh University of Engineering and Technology, Bangladesh
ITS24	Localizing Pregnant Women and Newborns in Rural Areas and Bridging Health Care Gap

ITS3: VLSI, Digital Logic and Embedded System

Time: Tuesday, Dec 20, 11:30am - 01:00pm

Location: SAC514

Chair: Dr. Hasan Uz Zaman, North South University

ITS31 Fatigue Testing of MEMS Device Developed by MetalMUMPs Fabrication Syed Osama Bin Islam, NUST College of Electrical and Mechanical Engineering, Pakistan, Muhammad Zaeem Abbas, NUST College of Electrical and Mechanical Engineering, Pakistan ITS32 Sensitivity of a 10nm Dual-Gate GAA Si Nanowire nMOSFET to Process M W Rony, Lamar University, USA, Harley R Myler, Lamar University, USA, Provakar Mondol, Khulna University of Engineering and Technology, Bangladesh ITS33 IoT based Autonomous Percipient Irrigation System using Raspberry Pi......563 Ahmed Imteaj, Chittagong University of Engineering and Technology, Bangladesh, Tanveer Rahman, International Islamic University Chittagong, Bangladesh, Kamrul Hossain Patwary, Chittagong University of Engineering and Technology, Bangladesh, Saika Zaman, Chittagong University of Engineering and Technology, Bangladesh Conceptual Design Of A Low Cost Flight Data Acquisition System For Analyzing ITS34 Tonmoy Sarker, Military Institute of Science And Technology, Bangladesh, Purnota Hannan, Military Institute of Science And Technology, Bangladesh, Shahidul Alam Shahed, Military Institute of Science And Technology, Bangladesh, Naimur Rahman, Military Institute of Science And Technology, Bangladesh, Syed Nazmus Sakib, Military Institute of Science And Technology, Bangladesh ITS35 Development of Smart Communication System for the Autistic and the Disabled.....575 Shakil Ahmed, North South University, Bangladesh, Nafis Farhan, North South University, Bangladesh, Alimuddin Ashfaq, North South University, Bangladesh, Monirujjaman Khan, North South University, Bangladesh

ITS4: Software Engineering
Time: Tuesday, Dec 20, 02:30pm - 4:00pm

Location: SAC512

Chair: Dr. Jia Uddin, BRAC University

ITS41	Binary Multi Objective PSO and GA for Adding New Features into an Existing Product Line
	Md. Abdullah Al Mamun, King Fahd University of Petroleum and Minerals, Bangladesh, Fahim Djatmiko, KFUPM, Indonesia
ITS42	A Search Log Mining based Query Expansion Technique to Improve Effectiveness in Code Search
ITS43	A Bug Assignment Technique Based on Bug Fixing Expertise and Source Commit Recency of Developers