2015 International Conference on Applied and Theoretical Computing and Communication Technology (iCATccT 2015)

Davangere, Karnataka, India 29 – 31 October 2015



IEEE Catalog Number: ISBN:

CFP15D66-POD 978-1-4673-9224-2

Copyright © 2015 by the Institute of Electrical and Electronic 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP15D66-POD

 ISBN (Print-On-Demand):
 978-1-4673-9224-2

 ISBN (Online):
 978-1-4673-9223-5

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



Technical Papers

Session 1.1	Theoretical Computer Science
Date / Time	Thursday, October 29, 2015/14:30 – 15:30
Venue	Electrical Seminor Hall (CME Block)
Chair	Dr. Rakesh L, JIT Davangere

- Chaotic Neural Network Based Pseudo-Random Sequence Generator for Cryptographic Applications....1

 S. Lokesh and Manjunath R. Kounte
- DES security Enhancement with Dynamic Permutation....6
 M. Pranav and Archana K. Rajan
- Dual Buffer Mechanism using LoCoDuo for Congestion Control in Healthcare WSN....12
 S. Suprith, T. Padmashree and N. K. Cauvery
- Quantum Cryptography based Solution for Secure and Efficient Key Management for E-Governance in India....18
 - G. Murali and R. Sivaram Prasad
- Efficient Lookup for NLAPB in Named Data Networking....27
 K. L. Chandana, Premajyothi Patil, N. L. Taranath and Shantakumar B. Patil
- Optimized Cryptographic Algorithm for Embedded Systems....33
 Akshay Atul Deshmukh, Mintu Jothish and K. Chandrasekaran

Session 1.2	Communications Theory
Date / Time	Thursday, October 29, 2015/14:30 – 15:30
Venue	Mechanical Seminor Hall (CME Block)
Chair	Prof. B.N. Veerappa, UBDTCE, DVG

- A Wireless Based Patient Monitoring System using Android Technology....39
 B. Sneha, V. Bhavana, S. Brunda, T. S. Murali, S. Puneeth and B. A. Ravikiran
- Design of Wideband Balun for Archimedean Spiral Antenna in Energy Harvesting....45

 Kunwar Pal Singh, Raveesh Ranjan and Rohini Deshpande
- An ECDD Technique to Optimize QoS in Wireless Overlay Network for Multipath Video Streaming....50
 B. Uma Maheswari and T. S. B. Sudarshan
- Performance Analysis and Comparison of FXLMS and NFXLMS Algorithms for Active Vibration Control....54

Mahommed Toufiq A. Hindustani, P. Siva Subba Rao, S. Raja and C. M. Maheshan

Session 1.3	Computing Applications
Date / Time	Thursday, October 29, 2015/14:30 – 15:30
Venue	Civil Seminor Hall (CME Block)
Chair	Dr. Srinivas Naik L, UBDTCE, DVG

- Cloud Computing Architecture for Collaborative E-learning System....58

 N. Venkatesh Naik and K. Madhavi
- Improving the Efficiency of Mapreduce Scheduling Algorithm in Hadoop....63
 R. Thangaselvi, S. Ananthbabu, S. Jagadeesh and R. Aruna
- Parallelized Genomic Sequencing Model: A Big Data Approach for Bioinformatics Application....69

 Leena I. Sakri and Siddu P. Algur
- Public Auditing System: Improved Remote Data Possession Checking Protocol for Secure Cloud Storage....75
 - R. Patil Rashmi and S. M. Sangve
- Analysis of Emerging Workflow Scheduling Algorithms in Cloud....81
 S. Raghavan and K. Chandrasekaran

Session 1.4	Applications of Communication
Date / Time	Thursday, October 29, 2015/14:30 – 15:30
Venue	Aryabhatta Seminor Hall (Admin Block)
Chair	Dr. Shreedhar K S, UBDTCE, DVG

- Design of Hybrid Power System for an Academic Institution....88

 Anurag Pandey and Hanuman Prasad Agrawal
- **Design of Microstrip Narrowband Bandpass Filter Using a Star Shaped Defected Ground Structure....92** *K. G. Avinash and I. Srinivasa Rao*
- Senetic Algorithm with a New Fitness Function to Enhance WSN lifetime....95
 P. Nagarathna and R. Manjula
- EPMOS Based Secure Mobile Communication in LTE/SAE Networks....101
 Krishna Prakash and Balachandra Muniyal
- Design of a Modular Real Time Smart Accessory....106
 Rajeshwari Hegde, Adil A Kumar, Sree Sai Sharan P, Mohamed Rehan Rehan and B N Chandra Shekar
- Sensor Selection and Scheduling for Tracking a Moving Object in a Wireless Sensor Network using the Markov Additive Chain Model....110

 G. Mamatha and B. G. Premasudha
- Real Time Tracking and EHR for Pilgrim....116
 Sandeep Sangle and Sujata Kadam

Session 2.1	Theoretical Computer Science
Date / Time	Thurday, October 29, 2015/16:00 – 18:00
Venue	Electrical Seminor Hall (CME Block)
Chair	Dr. Pradeep N, BIET Davangere

- Secure Digital Image Sharing Using Diverse Image Media....121
 Gayathri Soman and Jyothish K. John
- A Content based Image Retrieval System using Shape Analysis....127
 Pushpalatha S. Nikkam, Nagaratna P. Hegde and B. Eswar Reddy
- A PCT/PST Improved HMM-PCA Model for Pose Robust Facial Recognition....131

 Kapil Juneja ands Nasib Singh Gill
- Cryptography and Bioinformatics Techniques for Secure Information Transmission Over Insecure Channels....137

V. Siddaramappa and K. B. Ramesh

- Review Spamicity based on Rank and Content of the Review....140

 Jyoti G. Biradar and Siddu P. Algur
- Efficient Color Passport Size Photograph Compression using ROI Coding....146

 Tawheed Jan Shah and M. Tariq Banday

Session 2.2	Communications Theory
Date / Time	Thursday, October 29, 2015/16:00 – 18:00
Venue	Mechanical Seminor Hall (CME Block)
Chair	Prof. S.B Mallikarjun, BIET Davangere

- Behavior-based P2P Traffic Identification using Fuzzy Approach....152

 Jagan Mohan Reddy, Chittaranjan Hota and Muttukrishnan Rajarajan
- A Duality Theorem for the Discrete Sine Transform (DST)....156
 B. N. Madhukar and Sanjay Jain
- Enhancing the Performance of Parallel Network Consisting of Noise Reduction and Echo Cancellation Algorithms....161
 - S. Anand Chandra, Phani Kumar Nyshadham, Niranjan Avadhanam and Upena D. Dalal
- Separation of Singing Voice from Music Accompaniment using Matrix Factorization Method....166

 Harshada Burute and P. B. Mane
- **Comparison of different MCDM Techniques used to Evaluate Optimal Generation....172**Javeed Kittur, Vijaykumar S, Vijeta Bellubbi, Vishal P and Shankara M G
- Accumulative Distance Based optimized scanning for a LTE Network....178
 Rajeshwari Hegde, Kartikeya Rao, G. N. Tejaswini and Arathi R Shankar
- Assesment of Vanet Routing Protocols in Safety Paradigm....183

 Manjunath P S and Narayana Reddy
- **Cryptocoding System Based on AES and Concatenated Coding Scheme Involving BCH and QC-LDPC....189** *Karthika Viswanath and P. V. Pearlsy*
- A Bandwidth Efficient Coding Technique for Spatial Modulation and Its Error Performance....195

 Anju Vincent and Basil K. Jeemon

Session 2.3	Computing Applications
Date / Time	Thursday, October 29, 2015/16:00 – 18:00
Venue	Civil Seminor Hall (CME Block)
Chair	Prof. R D Shivanand, BIET Davangere

- Class Clustering with Ant Colony Rank Optimization (CCACRO) for Data Categorization....201

 Deepika Kourav, Asha Khilrani and Rajesh Nigam
- A Generic Framework Design to Enhance Capabilities of an Enterprise Test Automation Framework....207

 Joby Joy and Devendra Pratap Singh
- **Captcha as Graphical Passwords-Enhanced with Video-Based Captcha for Secure Services....213** *K. Anjitha and I. K. Rijin*
- ► Tied Multi-Rubber Band Model for camera Distance, Shape and Head Movement Robust Facial Recognition....218

Kapil Juneja and Nasib Singh Gill

- Enabling Context-Awareness: A Service Oriented Architecture Implementation for a Hospital use Case....224

 Ashok Immanuel V and Pethuru Raj
- Design and Development of Z-Source Multi-Level Inverter for Solar Energy....229
 V. Ravi Kumar and A. Sreedevi
- Systematic Grid Reallocation Through Reliable λ Process....233 *R. Sivasubramanian and K. Kalaiaras*
- Object Oriented Based Technique for Software Quality Prediction using Clustering and Chi-Square Test....238

Asif Ali, Kavita Choudhary and Ashwini Sharma

A Survey on Effective Way of Detecting Denial-of-Service Attack using Multivariate Correlation Analysis....246

Komal K. More and Pramod B. Gosavi

A Survey for Restricting The DDoS Traffic Flooding and Worm Attacks in Internet....251
R. Saranya, S. Senthamarai Kannan and N. Prathap

Session 2.4	Applications of Communication
Date / Time	Thursday, October 29, 2015/16:00 – 18:00
Venue	Aryabhatta Seminor Hall (Admin Block)
Chair	Dr. Sunitha G S, BIET Davangere

- Evaluation of BSC Clock Frequency Drifts on HOSR —Practical Perspective....257 R. K. Manjunath and K. Nagabhushan Raju
- Vehicular Communication using 5G....263
 Mehboob Raza Haider and Manoj M. Dongre
- ► A Formal Assessment of Anomaly Network Intrusion Detection Methods and Techniques using Various Datasets....267

Sunil M. Sangve and Ravindra Thool

- Evolutionary Design for Optimal Number of Wavelength Converters and their Placement in WDM....273
 S. Ramya and T. S. Indumathi
- ► A Reliable Data Delivery using Trust Management System Based on Node Behaviour Predication in MANET....280
 - V. L. Pavani and B. Sathyanarayana

- Energy Efficient Secure Routing and Aggregation in Military Sensor Network using Multiagent Approach....286
 - Ravikant Belagali, Anusha A M and Prashant Sangulagi
- PHY-Layer Key Exchange for Wireless Communication....293
 Shashikala B. Roogi and Manjunath R. Kounte
- Fuzzy Integrated HMM Model for Communication Optimization in Wormhole Attacked Clustered Mobile Network....300
 - Megha Sharma, Ajay Khunteta and Deepak Sharma
- Security Agents for Detecting and Avoiding Cooperative Blackhole Attacks in MANET....306

 Vaishali Gaikwad and Lata Ragha

Session 3.1	Theoretical Computer Science
Date / Time	Friday, October 30, 2015/14:00 – 15:30
Venue	Electrical Seminor Hall (CME Block)
Chair	Prof. Nirmala S O, BIET Davangere

- Comparative Study and Analysis of Network Intrusion Detection Tools....312

 Dhanashri Ashok Bhosale and Vanita Manikrao Mane
- Role of f₀ and Formant Frequencies in Unsupervised Separation of Convolutive Speech Mixtures....316

 M. K. Prasanna Kumar and R. Kumaraswamy
- A Customer Classification Prediction Model Based on Machine Learning Techniques....321
 ...T. K. Das
- Handwritten Devanagari Word Recognition using Robust Invariant Feature Transforms....327

 Prathima Guruprasad and Guruprasad
- Implementation of Multikernel Sparse Representation on Remote Sensing Image Classification....331 G. S. Shivakumar, S. Natarajan and K. Srikanta Murthy
- Plant Identification System Using its Leaf Features....338
 Pradeep Nijalingappa and V. J. Madhumathi
- FEROM (Feature Extraction and Refinement) Using Genetic Algorithm....344
 Ravita Mishra
- **Correlation Analysis of Audio and Video Contents: A Metadata based Approach....351**Basavaraj A. Goudannavar, Siddu P. Algur and Prashant Bhat

Session 3.2	Applications of Communication (1)
Date / Time	Friday, October 30, 2015/14:00 – 15:30
Venue	Mechanical Seminor Hall (CME Block)
Chair	Dr. Mohamed Rafi, UBDTCE, DVG

- Fuzzy Associative Classification Algorithm Based on MapReduce Framework....357
 Raghuram Bhukya and Jayadev Gyani
- A Map Reduce Framework to Implement Enhanced K-means Algorithm....361
 Bhimasen. V. Purohit and Rajashree Shettar

- **▶** A Novel Approach for Simultaneous Compression and Encryption of Image in Wireless Media Sensor Network....364
 - Pranjay Gupta, A. Karthikeyan, V. Srividhya and Naveen Rai
- Location based Semantic Information Retrieval from Web Documents using Web Crawler....370

 A. B. Archana and Jalesh Kumar
- ESVP-Cloud: Efficient Social-Aware Video Prefetching for Adaptive Multimedia Streaming and Video Sharing in the Clouds....376

 Nikhil N. Katore and Nilesh J. Uke
- A Systematic Review on Scheduling Types, Methods and Simulators in Cloud Computing System....382

 Abhijeet P. Tikar, S. M. Jaybhaye and G. R. Pathak
- Discriminative Analysis Based Nonlinear Subspace Approach for Expression Recognition....389
 G. P. Hegde and M. Seetha

Session 3.3	Computing Applications
Date / Time	Friday, October 30, 2015/14:00 – 15:30
Venue	Civil Seminor Hall (CME Block)
Chair	Dr. Mohan, SJBIT Bengaluru

- Robust Technique of Localizing Blurred Image Splicing based on Exposing Blur Type Inconsistency....398

 Pranita Binnar and Vanita Mane
- A Novel Video Summarization Technique using Weighted Combination of Color and Texture Feature....403

 Pooja Tarare and Dipti Jadhav
- Fusion of SIFT and Hue Moments Features for Cloning Tamper Detection....409
 Kshipra Ashok Tatkare and Vanita Mane
- Shadow Detection and Elimination using Geometric Approach for Static Images....415

 Puja S. Vakhare
- Twitter Data Analysis for Unemployment Crisis....420 G. M. Roopa, K. R. Naveen Kumar and C. R. Nirmala
- An Approach to Mining Information from Telephone Graph Using Graph Mining Techniques....424

 Bapuji Rao and S. N. Mishra
- A Novel Approach for Medical Image Segmentation using PCA and K-means Clustering....430

 Juilee Katkar, Trupti Baraskar and Vijay R. Mankar
- Memory Leakage Testing using Aspects....436

 Manish Jain and Dinesh Gopalani
- Software Quality Assurance for Object-Oriented Systems using Meta-Heuristic Search Techniques....441

 Yeresime Suresh

Session 3.4	Applications of Communication (2)
Date / Time	Friday, October 30, 2015/14:00 – 15:30
Venue	Aryabhatta Seminor Hall (Admin Block)
Chair	Dr. Mallikarjuna S Holi, <i>UBDTCE</i> , <i>DVG</i>

- Location Privacy of Multiple Sink Using Zone Partitioning Approach in WSN....449

 Abhishek R. Malviya and Balaso N. Jagdale
- ► Highly Birefringent Photonic Crystal Fiber with Low Dispersion....455

 Pranaw Kumar and Madhusmita Senapati
- Photonic Crystal Fiber with Anomalous Dispersion Behavior and High Birefringence....458

 Pranaw Kumar and Priyanka Das
- Analysis of Radio Over Fiber System's Performance After Optimizing Delay Interferometer's Parameters and Incorporating Low pass Chebyshev Filters at the Receiver....462

 R. Sivacoumar, Pranjay Gupta and Sarthak Agrawal
- Design of Highly Birefringent Photonic Crystal Fiber with Low Dispersion at Communication Wavelength....467

Pranaw Kumar, Priyanka Das and Nishi Raj

Building Automation & Security using CAN and IoT....471
Rajeev Halemani and Rajagopal A

Session 4.1	Theoretical Computer Science
Date / Time	Friday, October 30, 2015/16:00 – 18:00
Venue	Electrical Seminor Hall (CME Block)
Chair	Prof. Ashalatha M E, BIET Davangere

- Adaptive Traffic Management and Dynamic Optimal Redirection using Particle Swarm Optimization....477

 Priyanka Ravi, Nivetha Thiruverahan and Shomona Gracia Jacob
- Machine Learning Approach for Predicting Bumps on Road....481

 Manjusha Ghadge, Dheeraj Pandey and Dhananjay Kalbande
- Speaker Profiling by Extracting Paralinguistic Parameters using Mel Frequency Cepstral Coefficients....486
 Sudeep Galgali, S. Selva Priyanka, B. R. Shashank and Annapurna P. Patil
- Binary Categorization of DNA Data with Unbalanced Class Distribution for Prediction of Hepatocellular Carcinoma....490

V. Sruthi, Naren T. Kesh, R. Priyanka and Shomona Gracia Jacob

On the Feasibility of Solving Regression Learning Tasks with FFANN Using Non-Sigmoidal Activation Functions....495

Udayan Ghose, Pravin Chandra and Apoorvi Sood

- **BAT-ELM:Bio Inspired Model for Prediction of Breast Cancer Data....501**Doreswamy and M. Umme Salma
- Improved Motion Estimation using Block Transform Scaling Technique for Video Compression....507

 Ruchi Jain and Trupti Baraskar
- Survey on Block Based Pattern Search Techniques for Motion Estimation....513

 Trupti Baraskar, Vijay R. Mankar and Ruchi Jain
- A Power Saving Cache Architecture....519
 S. Subha

Session 4.2	Communications Theory
Date / Time	Friday, October 30, 2015/16:00 – 18:00
Venue	Mechanical Seminor Hall (CME Block)
Chair	Prof. B M Jayadevappa, BIET, Davangere

- Characterization of Underwater Acoustic Channels....523
 G. Ranjani and G. Sadashivappa
- Improved EAACK Scheme for Detection and Isolation of Malicious Node in MANET....529

 Ashish Patil, Nilesh Marathe and Puja Padiya
- An Efficient Lossless Compression Using Double Huffman Minimum Variance Encoding Technique....534 G. S. Sandeep, B. S. Sunil Kumar and D. J. Deepak
- Comparative Analysis of Different Filters in Power Line Harmonic Reduction....538

 Debanjan Mukherjee , Pallab Das and Sudipta Banerjee
- FPGA Implementation of BCH Decoder for Memory Systems....542
 B. S. Chandrashekhara and K. L. Sudha
- Seneration of Chaos using a Simple Electronic Circuit....548
 Alak Majumder, Dyapa Tharun Reddy and Rishu Shrivastawa
- Peak to Average Power Ratio Reduction in OFDM Systems using PRC and Clipping Techniques in Network Simulator 2....553

 Meet Poladia and Dheeraj Pandey
- **QoS Provisioning Using Cross Layer Architecture for Multimedia Communication....558** *M. Vijayalakshmi and Linganagouda Kulkarni*
- Underwater Acoustic Image Enhancement Using Wavelet and K-L Transform....563

 R. Priyadharsini, T. Sree Sharmila and V. Rajendran
- Improving Recital of Transport Protocol in Cognitive Radio Mobile Ad Hoc Networks....568

 A. Senthamarai Selvan and Ka. Selvaradjou

Session 4.3	Computing Applications
Date / Time	Friday, October 30, 2015/16:00 – 18:00
Venue	Civil Seminor Hall (CME Block)
Chair	Prof. Sunil Kumar B S, GMIT, Davangere

- Collaborative Filtering Technique Based Recommendation in Ubiquitous Commerce....573

 Lokesh B. Bhajantri, N. Nalini and Shilpa H. Rathod
- Automation Related to Professor Evaluation....579
 Shraddha Ghogare, Chetan Mahajan and Preeti Mulay
- A Cloud-Based Data Mining Framework for Improved Clinical Diagnosis through Parallel Classification....583

Y. V. Lokeswari and Shomona Gracia Jacob

- Analysis of Imputation Algorithms for Microarray Gene Expression Data....589

 Agaz Hussain Wani and H. L. Shashirekha
- Prediction Based Health Monitoring in Pregnant Women....594
 B. N. Lakshmi, T. S. Indumathi and Nandini Ravi
- Region Duplication Forgery Detection in Digital Images using 2D-DWT and SVD....599
 Varsha Karbhari Sanap and Vanita Manikrao Mane

- **Query Language Framework For Pre-silicon Debug....605** *Pooja Rajan Inamdar and Dayanand D. Ambawade*
- Automation of Water Discharge Process at Canals....609
 Shubhangi P. Bhat and Sunil R. Hirekhan
- Cost Efficient Realization & Synthesis of Reversible Presettable Program Counter for Processor....614

 Alak Majumder, Prasoon Lata Singh, Barnali Chowdhury and Vinay Kumar

Session 4.4	Applications of Communication
Date / Time	Friday, October 30, 2015/16:00 – 18:00
Venue	Aryabhatta Seminor Hall (Admin Block)
Chair	Dr. Prasad M, BIET Davangere

- Safety time improving for Source node in WSN....620
 Devdatt Nadre and Balaso N. Jagdale
- Rank Based Censoring of Cognitive Radios with Cooperative Spectrum Sensing under Hoyt Fading Channel....625

M. Ranjeeth and S. Anuradha

- FPGA Based PWM Control of Induction Motor Drive and its Parameter Estimation....631

 Mukesh Payak and S. R. Kumbhar
- Improved Acknowledgement Intrusion Detection System in MANETs using Hybrid Cryptographic Technique....636

Trupti Patil and Bharti Joshi

- LTE UE Performance Evaluation for Carrier Aggregation and Voice-over-LTE....642

 Leena A. Sonkusare and Sudhir N. Dhage
- Enhancing the Quality of Service using MDSR Protocol in MANETs....648
 Siddlingappagouda Biradar and Prahlad Kulkarni

Session 5.1	Theoretical Computer Science
Date / Time	Saturday, October 31, 2015/14:00 – 15:30
Venue	Electrical Seminor Hall (CME Block)
Chair	Dr. B Poornima, BIET Davangere

- Machine Learning Approach for the Identification of Diabetes Retinopathy and its Stages....653

 Pradeep Nijalingappa and B. Sandeep
- Empirical Study of Features and Classifiers for Fault Diagnosis in Motorcycles Based on Acoustic Signals....659

Veerappa B. Pagi, Ramesh S. Wadawadagi and Basavaraj S. Anami

- Robust Digital Image Watermarking Based on Discrete Wavelet Transform and Harmony Search Algorithm Optimization Technique....665

 Girija Nagar and Surendra Kumar Agarwal
- Curvelet based CRLBP Texture Descriptor for Facial Expression Recognition....669
 S. Nagaraja and C. J. Prabhakar

- A New Model for Color Image Compression using Modified Hierarchical Prediction....675

 P. Suresh Babu and S. Sathappan
- Estimation of Age Groups based on Facial Features....681
 Ankit Kumar Soni, Rajinder Kumar and Dontaraju Krishna Kishore

Session 5.2	Applications of Communication(1)
Date / Time	Saturday, October 31, 2015/14:00 – 15:30
Venue	Mechanical Seminor Hall (CME Block)
Chair	Dr. M S Nagaraj, BIET Davangere

- Texture based Classification of Arecanuts....688
 S. Siddesha, S. K. Niranjan and V. N. Manjunath Aradhya
- Compact Size K-band UWB Antenna for Surface Movement Radar: Design and Analysis....693

 M. Pachiyaanan and G. K. D. Prasanna Venkatesan
- Design and Analysis of Rectangular Microstrip Patch Antenna using Metamaterial for Wimax Application at.5 GHz....697

 Rekha Kumari Bagri and Santosh Meena
- SANC: Stochastic Approach for Noise Cancellation in GSM Signals....701
 N. Rekha and Fathima Jabeem
- Energy Efficient Device to Device Multicast Routing for Wireless Cellular Ad-hoc Network....708
 S. B. Sridhara and B. Ramesh
- Enhanced Variants of CTP for Improved Data Delivery Ratio and Energy Consumption....713

 Pranesh V. Kallapur and Vibha Prabhu
- **4x4** Microstrip Antenna Array for Wireless Power Transmission....719 Karthik C. Airani, Manikala Nagababu, K. S. Karthik and M. Shambulinga

Session 5.3	Computing Applications
Date / Time	Saturday, October 31, 2015/14:00 – 15:30
Venue	Civil Seminor Hall (CME Block)
Chair	Dr. C. Naveena, SJBIT, Bengaluru

- Image Segmentation based on Modified Centroid Weight Particle Swarm Optimization and Spatial Fuzzy C-Means Clustering Algorithm....723

 K. L. Hemalatha, S. Ranjitha and H. N. Suresh
- Detection of Brain Tumor Using Segmentation and Morphological Operators from MRI Scan with FPGA....728
 - H. M. William Thomas and S. C. Prasanna Kumar
- A FRLTA based Reconstruction Technique for Bio Medical Image Compression....732

 H. Sunil and Sharanabasaweshwar G. Hiremath
- Necessity of Dynamic Composition Plan for Web Services....737
 Sumathi and Niranjan N. Chiplunkar
- Content Based Medical Image Retrieval using Local Co-occurrence Patterns....743

 L. Koteswara Rao, D. Venkata Rao and L. Pratap Reddy

Session 5.4	Applications of Communication (2)
Date / Time	Saturday, October 31, 2015/14:00 – 15:30
Venue	Aryabhatta Seminor Hall (Admin Block)
Chair	Prof. Leela G H, BIET Davangere

- A Survey on Mobile-Agent Middleware Design Principals and Itinerary Planning Algorithms....749 K. Lingaraj, Rajashree V. Biradar and V. C. Patil
- Improved Variant of CTP for Enhanced Data Delivery Ratio and Reduced Computation Overhead....754 Pranesh V. Kallapur and Vibha Prabhu
- Performance Evaluation of Existing Wireless TCP Variants for High Data Rate Wireless Sensor Networks....760
 - V. Geetha, Pranesh. V. Kallapur, L. Preetham and T. K. Darshan
- Performance Evaluation of Wireless Routing Protocols Based on RTP....766 J. Daniel Mano and S. Sathappan
- A Review on Network Partitioning in Wireless Sensor and Actor Networks....771 R. Pallavi and G. C. Banu Prakash
- A Survey on Different Techniques used for Visible Light Communication....783 Lohit Penubaku and K. Lakshmishree
- Side Lobe Level Suppression in a Thinned Linear Antenna Array Using Particle Swarm Optimization....787 V. S. Gangwar, A. K. Singh, Elvy Thomas and S. P. Singh
- Analysis and Comparison of clipping Techniques for OFDM/OQAM Peak-to-Average Power Ratio Reduction....791
 - Sandeep Kumar Vangala and S. Anuradha

Session 6.1	Theoretical Computer Science (1)
Date / Time	Saturday, October 31, 2015/16:00 – 18:00
Venue	Electrical Seminor Hall (CME Block)
Chair	Dr. Sunitha G S, BIET Davangere

- Improved Fragile Watermarking by Encoding of the Zeroes of Z-Transform....796 K. M. Varuna Rao and Umesh Ghanekar
- Multilevel Security and Compression of Text Data using Bit Stuffing and Huffman Coding....800 M. M. Kodabagi, M. V. Jerabandi and Nagaraj Gadagin
- Performance Evaluation of Enhanced hierarchical and Partitioning Based Clustering Algorithm (EPBCA) in Data Mining....805
 - Gurpreet Singh, Jaskaranjit Kaur and MD. Yusuf Mulge
- A Novel Approach of High Durable Super Battery Super Battery using Capacitor Tray....811 Soudip Sinha Roy
- A Combinational Approach for Activity Recognition using Context....815 Bela Joglekar, Parag Kulkarni and Megha Sharma
- Content Based Video Retrieval Using Support Vector Machine Classification....821 G S Nagaraja, S. Rajashekara Murthy and T S Deepak

Session 6.2	Theoretical Computer Science (2)
Date / Time	Saturday, October 31, 2015/16:00 – 18:00
Venue	Mechanical Seminor Hall (CME Block)
Chair	Dr. Nirmala C R, BIET Davangere

- Automated Read-Write kit for Blind using Hidden Markov Model and Optical Character Recognition....828

 Govardanam, Vignesh Babu and Sri Hari Kavin
- Flipping based High Performance Pipelined VLSI Architecture for 2-D Discrete Wavelet Transform....832
 S. M. Todkar and P. V. S. Shastry
- NetWatch: Empowering Software-Defined Network Switches for Packet Filtering....837

 Deepa Balagopal and X. Agnise Kala Rani
- Facial Image Retrieval based on Local and Regional Features....841
 A. Obulesu, Jangala. Sasi Kiran and V. Vijaya Kumar
- An Extensive Review of Facial Expression Recognition Using Salient Facial Patches....847

 Elsa Sabu and Paul P. Mathai
- Color Based Multi Directional Local Motif XoR Patterns for Image Retrieval....852

 Koteswara Rao L, L. Pratap Reddy and Venkata Rao D

Session 6.3	Computing Applications
Date / Time	Saturday, October 31, 2015/16:00 – 18:00
Venue	Civil Seminor Hall (CME Block)
Chair	Dr. Kiran Y C, BNMIT, Bengaluru

- Classification of Child and Adulthood Using GLCM based on Diagonal LBP....857

 A. Mallikarjuna Reddy, K. Subba Reddy and V. Venkata Krishna
- Algorithms for Ligand based Virtual Screening in Drug Discovery....862
 Shubhankar Das, Khushboo Babaria, Sanya Ambegaokar and Hemant Palivela
- Analogizing the Thinning Algorithm on Fingerprint in Minutiae Extraction....867

 J. Shiny Priyadarshini and D. Gladis
- An Efficient Particle Swarm Optimization and Rule Mining for Fault Diagnosis of Dissolved Gas Analysis....871
 - Namrata Dehariya, Vinay Pathak and Ashutosh Kumar Dubey
- Addition of Yellow Frequency in the Spectrum for Improving Vision due to Fog....877

 Monika Verma, Vikash Yadav, Vandana Dixit Kaushik and Vinay Kumar Pathak

Session 6.4	Applications of Communication
Date / Time	Saturday, October 31, 2015/16:00 – 18:00
Venue	Aryabhatta Seminor Hall (Admin Block)
Chair	Dr. Chetana Prakash, BIET Davangere

- Data Sharing in Vehicular Ad Hoc Network (VANET) using DES....882
 Sujeet More, Kalkundri Ravi and Mohammad Mujeeb Arab
- A Taxonomy on Ant Colony based Routing Algorithms for Wireless Sensor Networks....886 C. G. M. Vishwas and M. Kiran
- Enhancing Coverage / Connectivity with Retention of Network Lifetime in Wireless Sensor Network....892

 Deepak S. Sakkari and T. G. Basavaraju
- Wireless Sensor Network for Dryland Farming....898 SreeRamya Soratkal and Ravi Kishore Kodali
- Trust Model for WSNs....903
 SreeRamya Soratkal and Ravi Kishore Kodali