List of Poster Paper Presentations (During coffee breaks on the first two days)

13:00 - 13:15: Closing Ceremony

- Unify e-university Educational Platforms.

11:00 - 11:20: Coffee break

- Valued Impulse Noise

Valued Impulse Noise

**DAY 3**

197 Alpa Reshamwala and Sunita Mahajan Detection of DoS attack Time interval Sequences on Network Traffic

368 Meera Thorat and Vivek Deshpande, Handling Fairness in Wireless Sensor Network

284 Dhanashri Wategaonkar and Vivek Deshpande, Characterization of Reliability in WSN

240 Rajarathnam Nallusamy, Vijayaraghavan Varadharajan and Sunil Kumar Vuppala, Securing Wireless Sensor Network based Solutions

227 Asis Kumar Tripathy and Suchismita Chinara, Staggered Clustering Protocol: SCP an Efficient Clustering Approach for Wireless Sensor Network

Tea Break (Poster Sessions : See list of papers towards the end): 16:00-16:30

335 Gaurav Bhadra, Tanya Bala, Samik Banik, Joyshree Nath and Asoke Nath, Bit Level Encryption Standard (BLES) : Version-II

303 M. Ubaidullah Bokhari and Faheem Masoodi, BOKHARI: A New Software Oriented Stream Cipher. A proposal

201 P Ramesh Kumar, S S Dhenkaran, K L Sailaja and P Sai Kishore, CHAKRA: A New Approach for Symmetric Key Encryption

163 Ambika Nagaraj, MAWSN - Manifold Authentication in Wireless Sensor Network

289 Sarat Chandra Nayak, Bijan Bihari Misra and Himanshu Sekhar Behera, Evaluation of Normalization methods on Neuro-Genetic models for Stock Index Forecasting

225 K Srinivas, V Valli Kumari and Aliseri Govardhan, Result Merging Using Modified Bayesian Method for Meta Search Engine

216 Alex James and Raji CR, Reconfigurable Cognitive Networks

200 Pradeep Jayabala Performance Analysis of Hybrid Feature Extraction Technique for Recognizing English Handwritten Characters

143 Gend Lal Prajapati, Amit Mittal and Neha Bhardwaj, An Efficient Colouring of Graphs Using Less Number of Colours

12 Nikhil Marriwala and Sippy Kapoor, Performance of Fuzzy equalizers in software defined Radio

Vivek Singhal and Sukhvir Jain, A Novel Forward Vehicle Collision Avoidance Methodology through Integration of Information and Communication Technologies at Intersections

* Hema Singh, Radar Cross Section of Phased Array with Parallel Feed Network

* Bishnulatpam Pushpa Devi, Kh Manglem Singh and Sudipta Roy Dual image watermarking scheme based on Singular value decomposition

**DAY 3**

185 Chukka Sekhar, Dasari Srinivas Rao and Chundru Satvik, Channel estimation and equalization for the time varying OFDM system using Kalman filter

286 Naveena C and V. N. Manjunath Aradhya, Handwritten Character Segmentation for Kannada Scripts

222 Panyam Narahari Sastry and Ramakrishnan Krishnan, Isolated Telengu Palm leaf character recognition using random transform - A novel approach

377 Monika Verma, Vandana D Kaushik and Venkateshwar Rao Curvelet based Image Fusion

270 Sabitha Gauni and Kumar R Performance Analysis of OFDMA receiver with Common Carrier Frequency Offset (CCFO)

381 Demian Antony D'Mello, Raghavendra Achar and Shruthi M A Quality of Service (QoS) Model and Learner Centric Selection Mechanism for E-Learning Web Resources and Services

305 Boris Chan, Alan Lam and Louis Li Case Study : Affordance of using Multi-HD Technology for Distanced Co-Teaching in Hong Kong Secondary Schools

251 Shantikumar Yumnam, Pushpa Bishnulatpam and Manglem Khumanthem Image Compression using Multilayer Feed Forward Artificial Neural Network with Conjugate Gradient Algorithm

290 Anupkumar Bongale, Nithin N and Swarna Jyothi Traffic Prioritization in MPLS Enabled OSPF Network

141 N P John and Varghese P, The e-government inter-operability through enterprise architecture in Indian perspective

294 Packirisamy Prabahu and Prasanta Palakod Survey of BS on Web Based Service Discovery

286 Sudhanshu Kumar and Prabhu Palakod Real-time Mobile learning using Mobile Live Video Streaming

171 Neelu J and T.M. Ranganayakuman, Efficient Data Discovery using URL Based Contextualizing Set for Mobile Ad Hoc Networks

**DAY 3**

208 Moumita Majumder and Debarshita Biswas Real-time Mobile Learning using Mobile Live Video Streaming

128 Lochanendra Bhattacharyya, Rit Avina Mabutha and Rakesh Dasadiya Span Concept Relation Accompanied Interface to Bridge Semantic Gap of Video Search and Retrieval

145 Raji CR and Panyam Narahari Sastry, The e-government inter-operability through enterprise architecture in Indian perspective

164 T Jeyapoovan, M Murugan and B Clemend Bovas Statistical analysis of surface roughness measurements using Laser Speckle images

161 Ambika Vijayakumar and Radha V A Comparative Study between Discrete Wavelet Transform and Linear Predictive Coding

159 Aswini Kumar Samantaray and Priyadarshi Kanungo First Order Neighborhood Decision Based Median Filter

125 Vijaya Pawar and Arun Gaikwad Multistage Recognition Approach for Handwritten Devanagari Script Recognition

94 Nithin N and Anupkumar Bongale XBMRSA: A New XML Encryption Algorithm

79 Rishabh Dev Chandna, Prabhakar Chaubey and Suresh Chandra Gupta Defense Response of Search Engine Websites to Non Cooperating Crawlers

76 Jayshree Hajgude and Lata Rangnekar "Phish Mail Guard :Phishing Mail Detection Technique by using Textual and URL analysis"


**DAY 2**

Date: 1st November 2012; Time: 16:30 - 18:30

- B6: Data Management & Mining-II
- Date: 31st October 2012; Time: 16:30 - 18:30
- A6: SS2 - Design Issues in Wireless Sensor Networks
- Date: 31st October 2012; Time: 16:30 - 18:30
- B5: Computer Network Security
- Date: 1st November 2012; Time: 09:00-11:00
- B8: Web and E-Services II
- Date: 1st November 2012; Time: 11:20-13:00
- B7: Web and E-Services I
- Date: 1st November 2012; Time: 09:00-11:00

- Date: 1st November 2012; Time: 11:20-13:00
- Date: 31st October 2012; Time: 16:30 - 18:30
- Date: 31st October 2012; Time: 16:30 - 18:30
- Date: 1st November 2012; Time: 09:00-11:00
- Date: 1st November 2012; Time: 11:20-13:00
- Date: 1st November 2012; Time: 09:00-11:00
- Date: 1st November 2012; Time: 11:20-13:00
- Date: 1st November 2012; Time: 11:20-13:00

**DAY 1**

164 T Jeyapoovan, M Murugan and B Clemend Bovas Statistical analysis of surface roughness measurements using Laser Speckle images