

| Programme Schedule Day – 1 | | | | | | | Session-1 | Venue: APJ Conference hall (2 nd Floor) | |
|------------------------------|--------------------------------------|----------------|--|--|---|--|-----------------------------------|--|--|
| Date | Sessions/ Timings/ Paper ID | | Paper Title | | Author(s) | | Session Chair | | |
| 20 th MAY 2016 | 11.50 am – 1.15 pm & 2.00pm – 4.00pm | 065-ICPICT2016 | Tea leaf cutting machine | | A.S.Ragool Delcien,Shambhavi Shankar,Soumya.S.H,Sumithra. C.Shenoy, Anupama | | Dr. Vivek S Deshpande VIT Pune | Dr. P.V Rao & Prof. S M Vijaya RRCE, Bengaluru | |
| | | 080-ICPICT2016 | Intelligent railway system (I.R.S) | | Anita Kumari , Deepti , Jessy, Mrs.Kumbhar Trupti | | | | |
| | | 110-ICPICT2016 | A Reactive Planning based Guidance for Visually Challenged using Depth Map | | Ramanathan L,Senthilnathan R | | | | |
| | | 130-ICPICT2016 | PHS System for Aircraft Detection | | Chetan.S.Lagali,Chiranjeevi.Y, Karthik.R,Kiran Kumar | | | | |
| | | 155-ICPICT2016 | An Enhanced Cat Swarm Optimization for Power Loss Minimization in Distributed Power Flow Controller | | Bharath BN, Dr. Sharada Prasad N. | | | | |
| | | 180-ICPICT2016 | Reduced Torque Pulsation of Induction Motor Drives by Integrated Direct Torque Control with Sliding Mode Control and Space Vector Modulation | | Geeta , M.S.Aspalli | | | | |
| | | 235-ICPICT2016 | Design of Ultrasonic MEMS Transducer for Temperature Sensor | | Gautam Parag,Priyabrata Pattanaik, Hara Prasada Tripathy,Sushanta Kumar Kamilla | | | | |
| | | 240-ICPICT2016 | LLRMA and KDE based Ultrasound Image Despeckling | | Ajitha R Subhamathi | | | | |
| | | 250-ICPICT2016 | Model Based Design of Vision Guided Vertical Landing System for Quadrotor | | R. Senthilnathan, S. Nikhil, Anirudh Maruvada, R. Sasikala | | | | |
| | | 570-ICPICT2016 | Design and Implementation of 4G LTE Components - | | T M Kavyashree,Dr. L. Swarna Jyothi, | | | | |
| | | 590-ICPICT2016 | Protocol for Heterogeneous Wireless Sensor Networks | | K S Ananda Kumar,Dr. Balakrishna R | | | | |

| | | | | | | |
|--|--|-----------------------|--|--|--|--|
| | | 600-ICPICT2016 | A Survey on Synchronous image registration & Fusion in | Yashaswini V A , P. Bhuvaneswari ,B.Aravind | | |
| | | 605-ICPICT2016 | An Ethernet based monitoring of industrial appliances using SST processor | Varsha Vasudev,Varshini Megha,Harshitha Devi,Pragathi,Sunitha PH | | |
| | | 615-ICPICT2016 | Steganographic Data Embedding using Hadmard Transform | Nethravathi B.R,Sunitha.R | | |
| | | 625-ICPICT2016 | Design and implementation of open bts on | Sandya R G,Dr. L Swarna Jyothi ,Umashankar Shetty C | | |

| Programme Schedule Day – 1 | | | | | | | Session-2 | | Venue: ECE Seminar Hall (4 th Floor) | |
|------------------------------|--------------------------------------|----------------|---|--|---|--|---|---|---|--|
| Date | Sessions/ Timings/ Paper ID | | Paper Title | | Author(s) | | Session Chair | | | |
| 20 th MAY 2016 | 11.50 am – 1.15 pm & 2.00pm – 4.00pm | 260-ICPICT2016 | Power Law Model Validation for Average Power Consumption of Nodes in WSN with Increasing Scale | | Jagamohan Padhi, Seema Panigrahi, Manas R. Mallick | | Dr. P.K Mallick Chairman, IRD India Orissa | Dr. L. Rangaiah & Prof. V. Sreepathi RRCE, Bengaluru | | |
| | | 265-ICPICT2016 | A Novel Approach to Maximize Network Lifetime using IcnS | | Manas R. Mallick, Jagamohan Padhi, Sushree S. Pradhan, Seema Panigrahi | | | | | |
| | | 270-ICPICT2016 | Fair Coalition Routing to Maximize Network life Time Using SWASTIKA Model | | Jagamohan Padhi, Rakesh Roshan Biswal, Kalyan Das, Popin Kumar Bishwal | | | | | |
| | | 275-ICPICT2016 | A Novel Approach to Maximize Network Lifetime by Reducing Power Consumption in Routing using VLC-BR | | Jagamohan Padhi, Sushree S. Pradhan, Seema Panigrahi | | | | | |
| | | 290-ICPICT2016 | 10 Bit 500 MHz Current Steering DAC | | Aswani Babu C P | | | | | |
| | | 340-ICPICT2016 | Realtime Implementation of Odd-Even Traffic Control Formula Using Arduino | | Prabira Kumar Sethy, Pramodini Bidhar, Jagamohan Padhi, Santi Kumari Behera | | | | | |
| | | 345-ICPICT2016 | Ant-colony algorithm based routing using swastika Clustering in wsns | | Saubhagya Ranjan Jena, Manas Ranjan Mallick, Jagamohan Padhi, Madhumita Panda | | | | | |
| | | 375-ICPICT2016 | Product rating engine based on user reviews | | M. Vamsee Krishna Kiran, Kiran Murali T.N, Dinesh Mulanjur | | | | | |
| | | 390-ICPICT2016 | An Adaptive Online Deterministic Algorithm for Multiprocessor Scheduling With Rejection | | Jagamohan Padhi, Vivek Priyadarshi Dash, Kalyan Das | | | | | |
| | | 405-ICPICT2016 | Implementation of UPQC to Minimize Power Quality Problems | | Y.SureshBabu, G.Devanand | | | | | |
| | | 415-ICPICT2016 | Two port network based Scattering parameter, Modelling and Simulation of gan/algan HEMT | | Vidyashree.L, Dr. P. Vimala | | | | | |

| | | | | | | |
|--|--|----------------|---|---|--|--|
| | | 495-ICPICT2016 | Design of decoupling controllers for an mimo systems | Janani Rajaraman | | |
| | | 505-ICPICT2016 | Rotor broken bar analysis of induction motor drives | Lakshmy Priya S , N. Praveen Kumar and T. B. Isha | | |
| | | 580-ICPICT2016 | A novel scheme for reconstruction of routes in mobile sink based wireless sensor networks | Manoj Prasad S,M SatyaSreenivas | | |
| | | 595-ICPICT2016 | EZW and SPIHT Algorithms for Image Compression and Denoising | Bhagyashree I. Kochi ,B.B.S.Kumar | | |

| Programme Schedule Day – 1 | | | | | | | Session-3 | | Venue: CSE Seminar Hall (5 th Floor) | |
|------------------------------|--------------------------------------|----------------|--|--|--|--|--------------------------------------|---|---|--|
| Date | Sessions/ Timings/ Paper ID | | Paper Title | | Author(s) | | Session Chair | | | |
| 20 th MAY 2016 | 11.50 am – 1.15 pm & 2.00pm – 4.00pm | 316-ICPICT2016 | Robotic finger control by flex sensor | | A.Stephen Rapheal Babu,K.R.Arun Prasad. | | Dr. C R Byra Reddy BIT, Bengaluru | Dr. L Swarna Jyothi & Prof. P Bhuvaneswari RRCE, Bengaluru | | |
| | | 535-ICPICT2016 | A user-friendly presentation system | | V.Vennila, Reniflal Ebenezer, S.Sampath Kumar | | | | | |
| | | 545-ICPICT2016 | Automated detection of exudates and blood vessels | | Laxmi. S. Patil,Divya M. N | | | | | |
| | | 550-ICPICT2016 | A modern approach to an ancient practice of nadi pareeksha | | Nivedita Gouri,Narendra Kumar,Dr.K.B. Ramesh | | | | | |
| | | 555-ICPICT2016 | A comparative study between different types of | | Nupur Jain, Pooja Ganesh | | | | | |
| | | 560-ICPICT2016 | An Approach To Measure The Extent of Similarity Between Two Text Documents Using N-Gram | | Shilpa A. Satone, Prof Jayant Rohankar | | | | | |
| | | 575-ICPICT2016 | Tumor boundary extraction using | | . Manasa.T. N,Dr. P.V Rao, | | | | | |
| | | 585-ICPICT2016 | Advanced multi task performing | | Amulya.V,Divyashree.R ,Renuka Prasad ,Vijaya S M | | | | | |
| | | 610-ICPICT2016 | A heuristic approach for a network coding-based routing in wireless mesh networks using connected dominating set | | Naveen Kumar M.S,L. Rangaiah | | | | | |
| | | 635-ICPICT2016 | By using greedy method to increase network lifetime of wsn | | Smitha V, Sreepathi.V | | | | | |

| | | | | | | |
|--|--|-----------------------|--|---|--|--|
| | | 640-ICPICT2016 | Implementation of Wireless Charging System | Ria George, Sreekala Manmadhan, Deepa K | | |
| | | 665-ICPICT2016 | E -Car Security System Using Dynamic Generation of Random Security Codes | Keerhti.I, Sridevi.S, Suma.K, Radhika, | | |
| | | 655-ICPICT2016 | Application of Distributed Power Flow Controller in Power System to Mitigate Voltage Sag and Swell | Meghana M C, Shruthi N, Thejaraju Y B, Vishnu S B | | |
| | | 670-ICPICT2016 | Analysis of Patients Heart Beat and temperature For Better | Lavanya.K,Apoorva.B.H,Poornima.Y.M, | | |

| Programme Schedule Day – 1 Session-4 Venue: Smart Class Room no. 402 (4 th Floor) | | | | | |
|--|--------------------------------------|----------------|--|---|---|
| Date | Sessions/ Timings/ Paper ID | | Paper Title | Author(s) | Session Chair |
| 20 th MAY 2016 | 11.50 am – 1.15 pm & 2.00pm – 4.00pm | 780-ICPICT2016 | Extend the network lifetime by balancing energy using geographical routing protocols | Nataraj K R, Mamatha M Pandith | Prof. A M Prasanna kumar Vice Principal, ACSCE Prof. B.B.S Kumar & Prof. Sunitha R RRCE, Bengaluru |
| | | 680-ICPICT2016 | Power generation maglev windmill | Vidya B C, Sushmitha P S, Pushpalatha, Paavana C V | |
| | | 685-ICPICT2016 | Watchmen monitoring system | Ashish Pant, Abhishek Singh Bhadauria, Zuhaib Rafique | |
| | | 705-ICPICT2016 | A Real Time E-Voting System: An Initiative towards Digital India | Ms. ASHWINI S H, Ms. PUNITHA C P, Ms. BHAVANA R, | |
| | | 510-ICPICT2016 | Feedback linearization control technique for unified power Flow controller | Aathira .M.J , S. Parvathy , K.C.Sindhu Thampatty | |
| | | 565-ICPICT2016 | A Novel Approach on Automatic Detection of Optic Disc and | Kavyashree M, Dr P V Rao | |
| | | 620-ICPICT2016 | Closed circuit television in raspberry pi | Rajatha B, Dr L Swarna Jyothi, Uma Shankar Shetty C | |
| | | 630-ICPICT2016 | Energy efficient clustering for large wsn | Shreyas B.K, Vijaya S.M | |
| | | 735-ICPICT2016 | Power supply using earth battery | Harish D, T S Dhanalakshmi, Gireesh H R | |

| | | | | | | |
|--|--|-----------------------|--|--|--|--|
| | | 745-ICPICT2016 | Card based anti-piracy screening system | Akshatha S,Deepika Vishwanath K, Neetha C, Raksha V M, Manjula Devi T H | | |
| | | 755-ICPICT2016 | Energy efficient Mobile Adhoc Networks: E-Mantnet Routing Protocol for Mobile Ad Hoc Networks. | Rashmi C.R, K.R Rekha | | |
| | | 675-ICPICT2016 | Raspberry pi based hazardous environment monitoring | Nivedha.S, Shambavi.P, Abhirami.N, Jyothi.A.P, Darwin Britto.R | | |
| | | 781-ICPICT2016 | Parking prediction using car make and model recognition system for smart cities | Dr.Manoj Priyatham.M, Pavan. S, Mahalakshmi B , Thippakagari tarun , Gopi S.A | | |
| | | 725-ICPICT2016 | Mobility Prediction for Power Efficient Communication in Mobile Wireless Sensor Networks | Rajesh L, C R Byra Reddy | | |