**FOREWORD**

Over the years technology has been growing exponentially paving ways for tremendous improvement in all the sectors. The value of the growth is felt by all of us in almost all fields. But there are pitfalls in effective utilization of the expertise of the emerging technology.

Understanding the above state of affairs, Kongu Engineering College has been providing various platforms that include organizing conferences, seminars, workshops both national and international level frequently in the emerging areas of technology. In this series evolved the thought process of this International Conference on Intelligent Computing and Communication for Smart World (I2C2SW 2018).

I congratulate and appreciate all the faculties of school of Communication and Computer Sciences in giving emphasis for this scenario.

I am happy that the conference has attracted a good response from India and abroad. I would like to thank the committee members who have spared their valuable time organize the conference successfully.

I would like to reassure that the management of Kongu Engineering College will continue to provide all the support for fostering such activities.

Let us hope that the conference will open up new vistas of Research and Development.

**A.Venkatachalam**

Correspondent

& Chief Patron I2C2SW’18

Kongu Engineering College

**PREFACE**

**Sciences**

A reliable, economically competitive and environmentally sustainable smart technology is the cornerstone of a modern society. The Industry 4.0 builds on the digital revolution and combines multiple technologies that are leading to unprecedented paradigm shifts in the economy, business, society, and for individuals. This Industry 4.0 fosters a "Smart World".

Within modular structured smart factories, cyber-physical systems monitor physical processes, create a virtual copy of the physical world and make decentralized decisions. Over the Internet of Things, cyber-physical systems communicate and cooperate with each other and with humans in real-time both internally and across organizational services offered and used by participants of the value chain. It involves the transformation of entire systems.

There are challenges in the implementation of Industry 4.0 like IT security issues, Lack of adequate skill-sets, need to maintain the integrity of production processes. Through this International conference on Intelligent Computing and Communication for Smart World (I2C2SW-18),a foundation has been laid to discuss on the challenges and current trends prevailing in the communication field.

The two day conference addresses all the emerging technology areas like Intelligent and High Performance Computing Technologies, Intelligent Control Techniques and Applications, Intelligent Image Processing and Computing, Intelligent Information Systems, Nature Inspired Computing and Optimization, Artificial Neural Networks and Neuro-fuzzy Control, Robotics in Automation and Control, Virtual Reality and Human-Computer Interaction, Smart Sensor Networking, Green Technologies in Information Computing and Communication Systems, Mixed Signal Microelectronic Applications, Intelligent Internet of Things(IOT).

Experts in India and abroad really accepted our request and were enthusiastic to participate in the conference. Their contribution is gratefully acknowledged. The organizing committee supported by the faculty of school of communication and computer sciences has worked ceaselessly as a team with regard to the macro and micro level planning and successfully implemented them. They all deserve appreciation. The proceedings of the conference are recorded and brought out so as to bring as a reference for catalyzing further research efforts.

We are confident that the outcome of the conference will go a long way in catapulting the research and development in the emerging technology areas.

**Prof.S.Kuppuswami**

Principal & Patron I2C2SW’18

Kongu Engineering College

**Message from Advisory Committee Member**

I am honored to be part of the event I2C2SW which is held in Kongu Engineering College on December 14th to 15th 2018. This event brings you the collection of 100 novel articles in the area of communication and computing. In addition this event serves as good platform for academic community, industry people for exchange of ideas.

During this meeting, the researchers present most recent discoveries in the area of communication and computing as well as many participants established networks for joint collaborations among the participants.

I wish this volume of papers will be good asset for referring future research works and seed for further enhanced research work. I thank management for encouraging these activities for the benefit of academic community.

**Dr. Prakash Duraisamy**

Assistance Professor

Computer Science Department

School of Computing

Cleveland State University,USA.

**Message from Chairman, IEEE Madras Section**

I am happy to share my views of proposed International conference on Intelligent Computing and Communication for Smart world (I2C2SW), Dec 14 and 15 2018 organised by Kongu Engineering College(KEC), Perundurai, Tamil Nadu, India. KEC established in 1984, accredited by NAAC certified grade of “A” institution and affiliated an autonomous institution of Anna University, Chennai, KEC offers 14 UG, 19 PG and 16 research programs in Engineering and Applied Sciences.

It is indeed a remarkable KEC contributions to obtain 68th rank, by competing with premiere education institutions like IITs, NITs & Deemed Universities in India for the year 2018 by NIRF, MHRD and Government of India. The Institution is accredited by NBA for most of its UG programs and certified by ISO. It has the unique management structure comprises of around 30 board members and alumnus. Contributions through Industry-Institute Partnership Cell (IIPC) spearheads to organise various faculty development programs for faculty members from all over India. KEC also takes up the consultancy projects through IIPC, which branded a hallmark for its activities among other education, the institutions.

It is gratifying to note that this conference covers a wide range of futuristic technology in the research areas of multi discipline in nature, few research areas like Artificial Intelligence and Machine Learning Biomedical Signal Processing Robotics in Automation and Control, Virtual Reality and Human-Computer Interaction are most essential papers, invited for the presentation. This conference expects technologists, scientists, professionals and researchers to participate and share their knowledge.

Dear researchers, students, faculties and organisers of I2C2SW-2018, it gives me a great pleasure to extend my warm greetings. IEEE has evolved into a big forum for likeminded young people and it has given them an opportunity to participate, discuss, analyze and solve some of the issues related to their novel research work. During this conference, I expect that the researchers will have the technology updates and additions.

On behalf of IEEE Madras section, and my personal behalf, I wish the organisers and participants to make it a successful program. I expect the conference will be a fabulous success and a grand successful event of the year.

** Dr. P A Manoharan**

**Robotics and Automation Society,**

**IEEE Madras section**

**STEERING COMMITTEE**

**CHIEF PATRONS**

**Thiru.P.Sathiyamoorthy,** Secretary, KVITT

**Thiru.A.Venkatachalam,** Correspondent, KEC

**PATRON**

**Prof. S.Kuppuswami,** Principal, KEC

**CONVENER**

**Dr.G.Murugesan,** Professor & Head/ECE, KEC

**CO-CONVENER**

**Dr. R.Rajalaxmi,** Professor & Head/CSE, KEC

**Dr.S.Varadhaganapathy,** Professor & Head/IT, KEC

**CO-ORDINATORS**

**Dr.N.Kasthuri,** Professor /ECE

**Dr.K.S.Tamilselvan,** Associate Professor /ECE

**Dr.N.Shanthi,** Professor /CSE

**Dr.R.C.Suganthe,** Professor /CSE

**Dr. T.Abirami,** Associate Professor /IT

**Ms.S.Anitha,** Assistant Professor/IT

|  |
| --- |
| **ADVISORY COMMITTEE**  **Dr.Kamesh Namuduri,** University of North Texas, USA  **Dr.Masahiro Fujita,** University of Tokyo, Japan  **Dr.Jafreezal Jafar,** Universiti Teknologi PETRONAS, Malaysia  **Dr.P.A.Manoharan,** Chairman, IEEE Madras section  **Prof. Ramalatha Marimuthu,** Board of Governors, IEEE SSIT 2017 - 2019  **Dr. Prakash Duraisamy,** Cleveland State University, USA  **Dr. Stranieri Andrew,** Federation University, Australia  **Dr.Philippe Fournier Viger,** Harbin Institute of Technology, China  **Dr.Yanchun Zhang,** Victoria University, Australia  **Dr.Prasanna Balaprakash,** Argonne National Laboratory, USA  **Dr.Tapan Kumar Saha,**The University of Queensland, Australia  **Dr.S. Krishnakumar,** DRDO, Chennai  **Dr.K S Sridharan,** Sri Satya Sai Institute of Higher Learning, AP  **Dr.Subramaniam Ganesan,** Oakland University Rochester, USA  **Dr.Jaime Lloret\_Mauri,** Polytechnic University of Valencia, Spain  **Dr. Dilip Mali,** Ethiopian Institute of Technology, Ethiopia  **Dr.YesuRathnam,** Osmania University, Hyderabad  **Dr.S.R.Subramanya,** National University, USA  **Dr.Guangzhi Qu,** Oakland University, Rochester, MI, USA  **Dr.P.D.D.Dominic,** Universiti Teknologi , PETRONAS, Malaysia  **Dr.S. Hossein,** Mousavinezhad Idaho State University  **Dr.Basim Alhadidi,** AlBalqa' Applied University, Jordan  **Dr.Xiaohui,** Yuan University of North Texas  **Dr. Dzati Athiar Ramli,** Universitiy Sains Malaysia |

**TECHNICAL COMMITTEE**

**Dr. S. Umashankar,** Vice Chairman, IEEE Madras Section

**Mr.H.R. Mohan,** Senior Member, IEEE Madras Section

**Dr.S.Elangovan,** Senior Member, IEEE Madras Section

**Mr. BharaniDharan Krishnaswamy,** Wipro Technologies, Chennai

**Mr.G.L.Ganga Prasad,** CDAC, Bengaluru

**Dr.D.Janakiraman,** IITM, Chennai

**Dr.N.Selvaganesan,** IISST, Tiruvandram

**Dr.David Kovilpillai,** IITM, Chennai

**Dr.D.Seshachalam,** BMS, Bengaluru

**Dr.R.Venkatesan,** PSG College of Technology, Coimbatore

**Mr.V.E.Naveen,** INTEL, Bengaluru

**Dr.J.Amudha,** Amrita Vishwa Vidyapeetham University, Bengaluru

**Dr.Rajkumar Elagiri Ramalingam,** Robert Bosch, Bengaluru

**Dr.Sundharesan Iyer,** Infosys, Mysore

**Dr.M.Balakrishnan,** Principal Scientist, ICM Division, Hyderabad

**Dr.G.Lakshminarayanan,** NIT, Trichy

**Dr.K.Giridhar,** IITM, Chennai

**Dr. M.Hanumanthappa,** Bangalore University, Bengaluru

**Dr.Mala John,** MIT Campus, Anna University, Chennai

**Dr.V.Prasanna Venkatesan,** Pondicherry University, Puducherry

**Dr.S.Jyothi,** Sri Padmavati MahilaVisvavidyalayam, Tirupati

**Dr.A.Vadivel,** NIT, Trichy

**Dr.K.Praveenkumar,** LBS College of Engineering, Kasargod

**Mr.V.J. Lingan,** Methode Electronics India Private Limited, Bengaluru

**Dr.S.P. Syed Ibrahim,** VIT, Chennai

**Dr.Mohd Abdul Hameed,** Osmania University, Hyderabad

**Dr. B.H. Shekar,** Mangalore University, Mangalagangotri

**Dr.I.Thirunavukkarasu,** Manipal University, Manipal

**Prof.Chandran Saravanan,** NIT, Durgapur, W.B. India

**Dr.M.Jeyakumar,** Amrita School of Engineering, Coimbatore

**Dr.D.Manikandan,** MIT, Chennai

**Dr.E.Ramaraj,** Alagappa University, Karaikudi

**Dr.T.Meeradevi,** Kongu Engineering College, Perundurai

**Dr.K.Kousalya,** Kongu Engineering College, Perundurai

**Dr.C.Nalini,** Kongu Engineering College, Perundurai

**Ms.M.Geetha,** Kongu Engineering College, Perundurai

**Dr. N. Nithyavathy,** IEEE SB29741 Branch Counselor

**SPONSORS**

The following philanthropists of Kongu Vellalar Institute of Technology Trust, Perundurai, Erode, Tamilnadu, India

**Tmt. Parameswari Lingamurthy, B.A.** President

**Thiru. M. Thangavelu** Vice President

**Dr. M. Manickam, M.Sc., M.B.A.** Vice President

**Thiru. C. Kanagasabapathy, B.A.** Vice President

**Tmt. Malathi Elango, B.A.** Vice President

**Thiru. K. Karthikeyan, B.Sc.,MOM.,(Aus)** Vice President

**Thiru. P. Sathiyamoorthy, B.E.,M.B.A.,M.S.** Secretary

**Thiru. K.V. Ravishankar, B.A.**  Joint Secretary

**Thiru. K. Palanisamy, B.E.,M.B.A.,M.S.** Joint Secretary

**Thiru. E.R.K. Krishnan, M.Com.** Treasurer

**Thiru. A. Venkatachalam, B.Sc.** Correspondent / KEC

**Thiru. R.M. Devaraja** Correspondent / KPC & KPITI

**Thiru. A.K. Ilango, B.Com.,M.B.A.,L.L.B.** Correspondent / KASC

**Thiru. P.D. Thangavel, B.B.M.** Correspondent / KNMHSS

**Thiru. R. Balakrishnan, D.M.E.,** Trustee

**Thiru. C. Devarajan, B.E.**  Trustee

**Thiru. P. Dharanidharan, B.B.A.,(Aus)** Trustee

**Tmt. M. Dhanalakshmi** Trustee

**Thiru. E.R. Kaarthikeyan, M.A.** Trustee

**Tmt. Kaveri Duraisamy** Trustee

**Thiru. C. Kumarasamy, B.A., B.L.** Trustee

**Dr. R. Kumaraswamy, M.B.B.S.** Trustee

**Thiru. E.K. Lingamurthy, M.A.** Trustee

**Thiru. SKM. Maeilanandan** Trustee

**Thiru. "Vishal Bharathi" M. Murugesan** Trustee

**Thiru. S. Muthusamy, M.A.,** Trustee

**Thiru. V.K. Muthusamy, B.A., B.L.,** Trustee

**Thiru. P.C. Palanisamy, B.Sc., B.L.,** Trustee

**Tmt. S. Parvathi** Trustee

**Thiru. M. Raja** Trustee

**Thiru. P. Sachithanandan** Trustee

**Thiru. R.R. Sathiyamurthy, B.Arch.,M.S.** Trustee

**Dr. K. Sengottuvelan, M.B.B.S.,D.C.H.** Trustee

**Thiru. V.R. Sivasubramanian, B.Com., B.L.** Trustee

**Thiru. V.K Swaminathan, B.Com.** Trustee

**Thiru. A.K.C. Thiyagarajan** Trustee

**Thiru. D. Venkateshwaran, B.E., M.S., (U.S.A.)** Trustee

**CO-SPONSORS**

* **IETE, Erode Centre**
* **M/S Networks, Chennai**
* **M/S Mighty Electronics Equipments Corporation, Coimbatore**
* **M/S Sinetec Technologies, Coimbatore**
* **M/S Vi Microsystems Pvt. Ltd, Chennai**
* **M/S Megatronics, Coimbatore**
* **Karur Vysya Bank, KEC Nagar, Perundurai**

**CONTENTS**

|  |  |
| --- | --- |
| **Foreword** | **i** |
| **Preface** | **ii** |
| **Message from Advisory Committee Member** | **iii** |
| **Message from Chairman, IEEE Madras Section** | **iv** |
| **Steering Committee** | **v** |
| **Advisory Committee** | **vi** |
| **Technical Committee** | **vii** |
| **Sponsors** | **ix** |
| **Co-Sponsors** | **x** |

**TABLE OF CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No.** | **PID No.** | **Paper Details** | **Pg. No.** |
| **COMMUNICATION AND NETWORKING** | | | |
| 1 | PID3 | **A Study on Firewall System, Scheduling and Routing using Pfsense Scheme**  *P.SenthilKumar and M.Muthukumar* | **1** |
| 2 | PID14 | **An Effective Channel Access Mechanism for Data Transmission in Hetrogeneous Cognitive Radio Sensor Networks**  *V.Noel Jeygar Robert and K.Vidya* | **5** |
| 3 | PID 26 | **A Low Traceback And Zero Logging Overhead IP Traceback Approach for Communication Networks**  *S.Malliga , S.V. Kogilavani and P.S.Nandhini* | **10** |
| 4 | PID 32 | **Energy Efficient Cluster Formation in Wireless Sensor Networks Based on Multi Objective Bat Algorithm**  *Vani Rajasekar, K.Sathya and .J.Premalatha* | **17** |
| 5 | PID 35 | **Sink Originated Unique Algorithm for Clustering and Routing to Forward Aggregated Data in Wireless Sensor Networks**  *K.Lalitha, R.Thangaragan C.Poongodi and D.Vijay Anand* | **22** |
| 6 | PID 51 | **Adaptive Modulation for Wireless Sensor Networks**  *G.Thirunavukkarasu, G.Murugesan, R.Soundharya, K.Vijiyalakshmi and N.Tamil* | **26** |
| 7 | PID 52 | **Study of Interline Power Flow Controller in Congestion Management of Power System with Flower Pollination Algorithm**  *Saraswathi Ananthevel and Kandasamy Kittusamy* | **31** |
| 8 | PID 60 | **Detection of Replica Node Attack Based on Exponential moving Average Model in Wireless Sensor Networks**  *S.Anitha, P.Jayanthi and V.Chandrasekaran* | **36** |
| 9 | PID87 | **Performance Analysis Of Non Cooperative Spectrum Sensing Schemes in 5G Cognitive Radio Networks**  *R.Ramyea and N.Kasthuri* | **43** |
| 10 | PID105 | **Analysis and Experimental Evaluation of Routing Protocol for Static  and  Mobile Challenging Environment in WSNs**  *V.C.Diniesh, G. Murugesan, M. Joseph Auxilius Jude and E.M. Jayanth* | **48** |
| 11 | PID106 | **Improving TCP's Throughput and Fairness Stability in Vehicular Network**  *M. Joseph Auxilius Jude, S.Kuppuswami and V. C. Diniesh* | **51** |
| 12 | PID103 | **Design of UWB High Gain Modified Bowtie Antenna for Radar Applications**  *J.Vijayalakshmi and G. Murugesan* | **57** |
| 13 | PID104 | **A Compact Stair Case Monopole UWB Antenna for Radar**  *V. Diniesh and Dr. G.Murugesan* | **60** |
| **IMAGE AND SIGNAL PROCESSING** | | | |
| 1 | PID68 | **A Comparative Study of Secured Medical Images in Cloud Environment**  *D. Linett Sophia and S.Balambigai* | **63** |
| 2 | PID79 | **Rule Based Fuzzy Image Segmentation for The Detection Of Breast Cancer From Ultrasound Image**  *S.Rajasri and D.Rahul Gandh* | **66** |
| 3 | PID91 | **Cardiac Arrhythmia Diagnosis System from Electrocardiogram Signal using Machine Learning Approach**  *R.Lakshmi Devi and V.Kalaivani* | **72** |
| 4 | PID1 | **Classification of Cloud/sky Images based on kNN and Modified Genetic Algorithm**  *S.Akila Rajini and G.Tamilpavai* | **75** |
| 5 | PID10 | **Automatic Brain Tumor Segmentation from MRI Image Using PSO based Clustering Technique**  V.Sivakumar ,N.Janakiraman and S.Naganandhini | **83** |
| 6 | PID13 | **A Neuro-Fuzzy Approach for anomaly identification in Brain fMRI using K-Means algorithm**  *K.Kandasamy, S.Latha Shanmugavadivu and K.S.Tamilselvan* | **87** |
| 7 | PID16 | **Linear Weighted Multiple Watermarking in DWT-SVD domain through Covariance Analysis**  *N.Sangeetha and X.Anita* | **91** |
| 8 | PID 21 | **A Survey on Multimodal Biometrics Authentication and Template Protection**  *Aravindhraj Natarajan and N.Shanthi* | **96** |
| 9 | PID 31 | **Automatic Optic Disc Localization and Optic Cup segmentation from Monocular Color Retinal Images for Glaucoma Assessment**  *S. Sumithra, A. Geetha and D.Santhi* | **104** |
| 10 | PID 43 | **Investigation of Various Speckle Noise Denoising Filters**  *S.Pradeep and P.N irmaladevi* | **109** |
| 11 | PID46 | **Finger Knuckle Biometric Authentication using Texture Based Statistical Approach**  *P.Jayapriya and R.Manimegalai* | **115** |
| 12 | PID 54 | **Performance Comparison of Adaptive Filters for Speckle Noise Reduction in SAR Images**  *G.Mageshkumar, S.Suthagar and K.S.Tamilselvan* | **120** |
| 13 | PID71 | **An Optimum Image Binarization Technique for Degraded Historical Document Images**  *Sathya Narayananand N.Kasthuri* | **123** |
| 14 | PID90 | **Isolated Offline Tamil Handwritten Character Recognition using Deep Convolutional Neural Network**  *A.Arun Prakash A and S.Preethi* | **128** |
| 15 | PID37 | **Certain Investigations on Data Hiding for Security Applications**  *G.Ramya, P.P.Janarthanan And D.Mohanapriya* | **132** |
| 16 | PID49 | **The Survival of Intellectual Disabled Subjects in Social Environment using BCI**  *V.Ashok ,R.P.Karthik, K.M.Keerthana and A.R.Roshinee* | **137** |
| **INTELLIGENT COMPUTING** | | | |
| 1 | PID27 | **Content-Based Image Retrieval Techniques: A Review**  *M.Thilagam and K. Aarunesh* | **141** |
| 2 | PID45 | **Prediction of Passenger Traffic for Global Airport using Holt’s Winter Method in Time Series Analysis**  *S.Deetchiga, U.Kabila harini and M.Marimuthu, J.Rathika* | **146** |
| 3 | PID111 | **A Survey on and Performance Analysis of Load Balancing Algorithms using Meta Heuristics approach in Public Cloud-Service Provider’s Perspective**  *R. Ramya, T.Hemalatha, S.Puspalatha and M.Bhuvana* | **151** |
| 4 | PID66 | **Improve Efficient Keywords Searching Data Retrieval Process in Cloud Server**  *S.Saravanan T.Abirami and P.Pandiayara* | **157** |
| 5 | PID77 | **Task Based Resource Scheduling in Cloud**  *I.Deviand G.R.Karpagam* | **162** |
| 6 | PID89 | **Reversible Data Hiding using Spiral Order Technique in Medical Images**  *S.Lakshmanan and M.Mary Shanthi Rani* | **167** |
| 7 | PID92 | **Contemplate Study of Contemporary Techniques for HUIM**  *K. Logeswaran, P. Suresh, S. Savitha and A. Rajiv Kannan* | **173** |
| 8 | PID101 | **Honey Bee Behaviour Inspired Scheduling and Load Balancing of Virtual Machine in Fog Environment**  *R.S.Mohana, B.Krishnakumar, N.Sasipriyaa and S.Kalaiselvi* | **178** |
| 9 | PID 5 | **A Review on the Impact of Climate Change on Agriculture in India using Big Data Analytics**  *D. Namachivayam and K. Kousalya* | **183** |
| 10 | PID 39 | **Comparative Analysis on Image Retrieval Technique using Machine Learning**  *S. SasirekaM. Karthiga* and *N.Santhi* | **186** |
| 11 | PID 44 | **Diabetes Risk Analysis using IoT and Deep Learning**  *Monica Murugesan and M.Sujaritha* | **191** |
| 12 | PID98 | **Review on Brain Tumor Segmentation Methods using Convolution Neural Network for MRI Images**  *K.Venu P.Natesan, N.Sasipriyaa and S.Poorani* | **194** |
| 13 | PID113 | **A Self Induced Warning System for Wild Animal Trespassing using Machine Vision System**  *Aswin.V.P.Ram, A.Sarath Prakash, A.Irshath Ahamed, K.Anirudh, M.M.Aravindh and N.Nithyavathy* | **199** |
| 14 | PID107 | **Offline Navigation:GPS based Assisting System in Sathuragiri Forests using Machine Learning**  *N.Prabhu Ram, K.Sandhiya,Vibin Mammen Vinod and V.Mekala* | **204** |
| 15 | PID22 | **Comparative Analysis of Feature Selection Methods and Machine Learning Algorithms in Permission based Android Malware Detection**  *M.Nivaashini, R.S.Soundariya and P.Thangaraj* | **210** |
| 16 | PID11 | **Search for Effective Data Mining Algorithm for Network Based Intrusion Detection(NIDS)- DDoS Attacks**  *S.Sumathi and N.Karthikeyan* | **216** |
| 17 | PID 47 | **Application of Rough Set Based Reduction for Network data set**  *V.R. Saraswathy and M.Prabhu Ram* | **221** |
| 18 | PID108 | **Review on Big Data Analytics in Mortality Prediction**  *A.Vidya, D.Shanthi, P.Gokulakrishnan and K.Manivannan* | **224** |
| 19 | PID110 | **Stress Prediction to reduce Suicidal Rate in the Society based on Social Media using Machine Learning Approach**  *C.R.Preethi Rajam, N.Uma Maheswari, S.Jeyanthi and S.K.Somasundaram* | **228** |
| 20 | PID109 | **Wind Power Forecasting in Short-Term using Fuzzy K-Means Clustering and Neural Network**  *R.Praveena and K.Dhanalakshmi* | **232** |
| 21 | PID115 | **Strength prediction using ANN for concrete with Marble and Quarry dust**  *S.Anandaraj, Jessy Rooby, Gobinath Ravindran, Arun Kumar Beerala, Vikram Mulukalla and Swathi Koduri* | **236** |
| 22 | PID116 | **ANN based prediction of Bond and Impact Strength of Light Weight Self Consolidating Concrete with Coconut Shell**  *P. Murthi, K. Poongodi, M. Shivaraj Arun Kumar Beerala Sangeetha Gaikadi, A. Srinivas and R. Gobinath* | **243** |
| 23 | PID112 | **Are pregnancy welfare schemes effective? A case study on India**  *Ramalatha Marimuthu, G. Kesavkrishna and R.Sathya Narayanan* | **250** |
| **EMBEDDED SYSTEMS** | | | |
| 1 | PID20 | **A Survey on Water Stagnation Detection and Prevention System in Smart Cities**  *E. Elavarasi and I. Joe Louis Paul* | **256** |
| 2 | PID 23 | **Smart Irrigation System using Zigbee Technology and Machine Learning Techniques**  *R.N.Kirtana, S. Kavitha, B.Bharathi, B.Keerthana, S.Keerthana Priya and K.Kripa* | **260** |
| 3 | PID 24 | **Design and Fabrication of Mobilized Lower Extremity Powered Exoskeleton System**  *D.Venkatesa Prabu, T.Sakthivel, S.Prabaand B.Shabareesha* | **265** |
| 4 | PID 117 | **Industrial Wrapping Machine**  *K.Suganeswaran, Harish Raj, S.Arunkumar, M.Barath and S.Balaji* | **271** |
| 5 | PID 114 | **Enhancement of Routing Protocol for Low Power Lossy Network for Internet of Things**  *S.B.Gopal, C.Poongodi,.D.Nanthiya,.K.Harish,E.Divya and N.Aarthy* | **274** |
| 6 | PID 25 | **Multi-Factor Based User Authentication Scheme for Lightweight IoT Devices**  *J.Gowthami and N.Shanthi* | **278** |
| 7 | PID 38 | **Design And Implementation of Biometric based Smart Antitheft Bike Protection System**  *K.S.Tamilselvan,.G.Murugesan and S.Sasikumar* | **289** |
| 8 | PID 48 | **Analysis on Behavioural Changes in the Intellectual Disability of the Individuals**  *P.P.Janarthanan, V.Ashok, R.P.Karthik and K.M.Keerthana* | **292** |
| 9 | PID 59 | **Low Cost Raspberry Pi Oscilloscope**  *Balasubramaniam Vivek, Shanmugam Maheswaran, Palanisamy*  *Keerthana, Shanmugam Sathesh, S. Bringeraj , R. Akshaya Sri and S. Asma Sulthana* | **295** |
| 10 | PID72 | **Real Time Location Tracking and Health Monitoring of Police Force**  *V.Mekala, Rosalin Ruby Angela,M.Manimegalai and Vibin Mammen Vinod* | **300** |
| 11 | PID75 | **Driver Warning System in Hill Bends**  L.Vijayalakshmi Pradeepa and SaiRam | **306** |
| 12 | PID86 | **Autonomous Room Mapping Vehicle**  *Yathin Thilak Kumar* | **311** |
| 13 | PID102 | **Portable Communication Aid for Specially Challenged : Conversion of Hand Gestures into Voice And Vice Versa**  *Meeradevi Thiagarajan and K.M.Sharavana Raju* | **314** |
| 14 | PID 42 | **Design and Fabrication of LPG Drain Gesture**  *RM.Udhaya Chandran, S.Sharboj, S.Shivsurya, S.Naveen, E.Mithul Pranav* | **319** |
| 15 | PID70 | **A Study of ACO/PSO approaches in Agriculture and Social Network Fields - A Generic Review**  *N.Anitha,. R.DeviPriya, S.Chineaga and L.Shrinidhi* | **323** |
| 16 | PID 33 | **A Novel Architecture to Improve Performance of Photovoltaic Cells using Lens Let Arrays**  *Pragash N. Nagaiyan* | **327** |
| **VLSI AND NANO TECHNOLOGY** | | | |
| 1 | PID 2 | **Low Latency Scheduling of Point Multiplication Featuring High Speed GF (2m) Multiplier Suitable for FPGA Implementation**  *I. Blessing Meshach Dason and N. Kasthuri* | **329** |
| 2 | PID 6 | **An Ultra Low Power VLSI Architecture for Viterbi Decoder using Subthreshold Adiabatic Logic**  *M. Ruban Gladwin and N. Kasthuri* | **334** |
| 3 | PID 7 | **Design of Novel SRAM cell using Hybrid VLSI Techniques for High Computational Speed in Embedded Memories**  *K.Gavaskar, U.S.Ragupathy, D.Malathi and G.Ravivarma* | **338** |
| 4 | PID 9 | **In Depth Survey on SMS4 Architecture**  *M.Babu and G A Sathish Kumar* | **349** |
| 5 | PID 34 | **Survey on Adaptive Filter Applications**  *T.Shanmugaraja, N.Kasthuri and C.Karthikeyani* | **353** |
| 6 | PID 41 | **Area Efficient Implementation of Adaptive Filters using High Level Transformation**  *S.Gomathi, Murugesan Govindaswamy, Sasikala Subramaniyam, M.Chitra* | **357** |
| 7 | PID 58 | **2D Lifting Based Discrete Wavelet Transform Architecture based on Sub Expression Reduction Technique**  *V.Anbumani,V Geetha and G Murugesan* | **365** |
| 8 | PID64 | **2D Lifting Based Discrete Wavelet Transform Architecture using Modified Reduced Hardware Algorithm**  *V Geetha,V.Anbumani and G Murugesan* | **370** |
| 9 | PID 56 | **A Novel Ternary Half Adder & One Bit Multiplier Circuits based on Emerging sub-32nm FET Technology**  *Dr. P.A. Gowri Sankar* | **374** |
| 10 | PID74 | **Effects of Microwave Annealing of Graphene and its impact on Structural, Electrochemical performance for Energy Storage**  *K.Senthil Kumar,A.Chandrasekar,K.Kannan and G.Murugesan* | **380** |
| 11 | PID88 | **Automatic Solar Powdered Grass Cutter Incorporated with Alphabet Printing And Pesticide Sprayer**  *M.Manimegalai,V.Mekala, N.Prabhuram and D.Suganthan* | **383** |
| 12 | PID97 | **Area and Power Efficient Approximate Wallace Tree Multiplier using 4:2 Compressors**  *S.Thava Bala, D.Shangavi and P.Sangeetha* | **387** |
| 13 | PID 100 | **An improved transformerless inverter topology for grid connected photovoltaic system**  *Patakamoori Aswini ,Zameer Ahmad and P V R L Narasimham* | **392** |