

Please check the paper title and Author(s) names as certificates will be printed with the above title and names only.  
In case there are any Mistakes in this file like title Name or author(s) name let us know before 28th Sep through email:

scopes2016@pgcinfo.org

### Accepted Papers only (Please mention paper code only for further communications)

Registered Author(s) will get Presentation, Participation, Publication Certificates and Co-author(s) receive only Publication Certificate(if Paid).

Paper Code	Name of Authors	Name of theTitle	Registered Author(s)	Co-author (Certificate)	Contact / State
OR0008	Shaharban T A and Rosna P Haroon	Pragmatic Analysis Of Malayalam Sentences			
OR0009	Surekha Bhalshankar and C Thorat	Integration of Smart Grid with Renewable Energy for Energy Demand Management:Puducherry Case Study	surekha shivaji Bhalshankar	Nil	9420911743/ Maharashtra
OR0010	Sambit Halder, Shamik Kundu and Sanjay Chakraborty	Design and Analysis of a Quantum Circuit to Cluster a Set of Data Points			
OR0011	Tanmoy Majumder and Tirthadarathi Lodh	Novel Highly Efficient and Compact Sepic-Boost-Flyback Integrated High Gain Multi Output Converter	TIRTHASARATHI LODH	Nil	
OR0012	Tanmoy Majumder and Tirthasarathi Lodh	Novel High Gain High Efficiency Negative Output Flyback-Cuk Integrated DC-DC Converter	TIRTHASARATHI LODH	Nil	
OR0013	Tejus Adiga and Rekha Bhandarkar	Improving Single Frequency Filtering based Voice Activity Detection (VAD) using Spectral Subtraction based Noise Cancellation	Tejus Adiga M	Nil	9870043490/ Karnatak,India
OR0014	Jyoti Ranjan Panda, Shubhalaxmi Mohapatra, Sudhakar Sahu and S Raghavan	A Compact Microstrip line Fed Open-ended Slot Antenna With an Inverted U-shaped Stub in Ground Plane for Application in WLAN Systems	Shubhalaxmi Mohapatra	Jyoti Ranjan Panda	9861330729 Odisha, India
OR0015	Ankit Saxena and Ravi Sindal	Typical Effect of CoMP Under Imperfect Channel State Information LTE-EUTRAN			
OR0016	Ankit Saxena and Ravi Sindal	Strategy for Resource Allocation in LTE-A	Ankit Saxena	Nil	9575800957 / Madhya Pradesh
OR0017	Murali Banoth , Marthy Siva Sai Krishna , Manda Suhas Priyatham	Detailed Analysis And Implementation Of Lms Algorithm Using Matlab			
OR0018	K.Rangaswamy ,G.Ramasubbareddy , Dr.C.Rajabhusana	Signal Alerts for Congestion Detection and Prevention in Heterogeneous Networks			
OR0019	Dakshata supadu Patil and Rahul Gaikwad	An Efficient Approach to Error Detection and Data Recovery using MapReduce	Dakshata Supadu Patil	Nil	Maharashtra
OR0020	Sreelakshmi Sreedharala, Aruna Peela and Kv T	Black Hole Attack in Mobile Adhoc Network: A Review Study			
OR0021	Daisy Rani, Prof.D.V.Rama Koti Reddy and Kalapala Rajendra Prasad	Studies on the enhancement of sensitivity in SOI-MEMS Piezoelectric Accelerometer for low frequency applications			
OR0022	Bhaskar Atla and Ramesh Babu U	FLC-FPGA based Digital Controller for Boost PFC SMPS without Current Measurement	Spot	Spot	Spot
OR0023	Mr Patil	Harmonic Elimination System (HES) using a novel type of Pulse Width Modulation (PWM) scheme in Matlab-Simulink environment	Maharurdra Patil	Nil	8277747406 / Karnataka
OR0024	Sanchari Deb, Debomita Ghosh and D.K Mohanta	Optimal Configuration of Stand- Alone Hybrid Microgrid Considering Cost, Reliability and Environmental Factors	Sanchari Deb	Nil	9531112748 Assam, India
OR0025	Ramesh Babu U	DSP-Controlled Laboratory Prototype of 4 Bus RDS with DSTATCOM for Voltage Regulation			
OR0026	Ajjaiah H.B.M, Vani R. M., Dinesh B Ganure, P.M. Hadalgi and P. V. Hunagund	Adaptive filters using EVSSLMS Algorithms based on the Communication System	H.B.M. AJJAIAH	H.B.M. AJJAIAH, H.B.M. AJJAIAH, H.B.M. AJJAIAH, H.B.M. AJJAIAH	
OR0027	Niket Mehta and Suparna Dutta	Multimedia For Effective Communication	Niket Mehta	Nil	Uttar Pradesh
OR0028	A M Viswa Bharathy	A New T2it Protocol For Encoding And Decoding Data In The Presentation Layer Of Iso-Osi Reference Model For Enhanced Security			

OR0029	Yogesh Ikhe and Madhu Upadhyay	Novel Control Method for Compensation of Voltage Sags and Swells Using Dynamic Voltage Restorer	Yogesh Ikhe	Nil	09503489132/ Maharashtra /India
OR0030	Yugal Kishor Sahu and Kakhkashan Quraishi	Comparative Analysis of PI & Fuzzy Logic Controller Based Induction Motor Drive			
OR0031	Saranghan Mahendran, Rabiya Banu, Deva Dharshini, Abhishek Hariharan, Vignajeth Kk and Nishanth Solomon	Autobot for Precision Farming			
OR0032	Md.Aftab Alam , Dr.Ramjee Parsad Gupta	Simulation of Intelligent Controller for Temperature of Heat Exchanger System using MATLAB	MD AFTAB ALAM	Nil	JHARKHAN D/INDIA
OR0033	Smita Gour and Pushpa Patil	A Novel Machine Learning Approach To Recognize Household Objects	Smita Gour	Nil	Karnataka
OR0034	Chandani Gor and Varsha Shah, Madhur P Gor	Electric Vehicle Drive Selection related Issues	Chandani P Gor	Nil	9974005107 GUJARAT, INDIA
OR0035	Pradip Selokar and Dr. P. T. Karule	Firmware Upgradation of ARM7 through Communication Link (Via UART over CAN)	PRADIP RAM SELOKAR	Nil	9422873050/ India
OR0036	Nitin Padole, Manisha Jape and Priti Padole	Comparative Study of Supercapacitor and Battery in Ride-through condition	nitin padole	Nil	09404314776 / Maharashtra
OR0037	Arun Agarwal, Gourav Misra and Kabita Agarwal	Smart Antenna for Wireless Cellular Communication- A Technological Analysis on Architecture, Working Mechanism, Drawbacks and Future Scopes			
OR0038	Arun Agarwal, Gourav Misra and Kabita Agarwal	Device to Device Millimeter Wave Communication in 5G Wireless Cellular Networks (A Next Generation Promising Wireless Cellular Technology)	ARUN AGARWAL	Nil	9937106292/ INDIA
OR0039	Sarita Samal and Prasanta Kumar Barik	Harmonics Mitigation by using Shunt Active Power Filter under Different Load Condition	PRASANTA KUMAR BARIK	Nil	09658404076 / Odisha, India
OR0040	Somnath Meikap and Subrata Dey	Development of a MPPT prototype for solar energy			
OR0041	Ajit Kumar Mittal, Dr.Pankaj Rai	Performance Analysis of Intelligent Controllers for Automatic Voltage Regulator (AVR)			
OR0042	Ashutosh Girase, Girish Patnaik and Sandip Patil	Developing Knowledge Driven Ontology for Decision Making	Ashutosh Girase	Nil	9960663654/ 7068393624/ Maharashtra/I ndia
OR0043	Suraj Dhanawe and Sarthak Doshi	Hiding file on Android Mobile and Sending APK file through whats app using Steganography and Compression techniques	Suraj Dhanawe, Sarthak Doshi	Nil	9096346877 Maharashtra/I ndia
OR0044	Rajib Das, Amrita Guha and ANANYA BHATTACHARYA	FPGA Based Higher Order FIR Filter Using XILINX System Generator	AMRITA GUHA	ANANYA BHATTACHARYA	9051585239 / WEST BENGAL / INDIA
OR0045	Bammidi Sai Siddardha , Yekkaluru Manasa , V. Sankar	Distribution System Reliability Analysis with Wind Energy System and MEV	V. Sankar	Nil	08008802558/ Andhra Pradesh/ India
OR0046	Chinmay Kumar Nayak and Manas Ranjan Nayak	Optimal Battery Energy Storage Sizing for Grid Connected PV System Using IHSA	Chinmay Kumar Nayak	Nil	8895462202/O disha/India
OR0047	Patil Mounica, Maanasa Devi Atluri and Revathi Devaraju	Mpmt Based Multilevel Inverter Controlled Grid Connected Wind Power System	Maanasa Devi Atluri	Nil	Telangana, India
OR0048	Maanasa Devi Atluri, Venkata Reddy Uppunoori and Ravi Kumar Bamandlapelli	Comparative Study Of Passive Transients Controlling Methods During Capacitor Bank Switching	Maanasa Devi Atluri	Nil	Telangana, India
OR0049	Shruti Jain, Manish Sharma, Shruti Jha and Nandakumar R	Design & Characterization of TWINE 80 bit IP core	Shruti Jha, Shruti Jain, Manish Sharma, Nandakumar .R	Nil	
OR0050	D Damodaram	Implementation of Distributive Cooperative Sensing Schemes using AND and OR Fusion Rules for Spectrum Detection			
OR0051	J.Vijaychandra , Dr. D.Vijaya kumar	Analysis of Microgrid with PV and Wind Resources			
OR0052	Gowrishankar B S and Nagappa Bhajantri	An Exhaustive Review Of Automatic Music Transcription Techniques	GOWRISHANKAR B S	Nil	9886219793/ KARNATAK A,INDIA

OR0054	Shubhangi Vaikole and Dr.Sudhir Sawarkar	Moving Object Segmentation using GMEC and Background Registration Method			
OR0055	Seli Mohapatra and Trushna Tripathy	MM-OLSR: Multi Metric Based Optimized Link State Routing protocol for Wireless Ad-hoc Network	seli mohapatra	Nil	9439914255 Odisha/India
OR0056	Fred Kaggwa, John Ngubiri and Florence Tushabe	Combined Feature Level and Score Level Fusion Gabor Filter-Based Multiple Enrollment Fingerprint Recognition	Fred Kaggwa	Nil	256712486507 / Uganda
OR0057	Aljazeera K.R, Nandakumar R and Ershad S.B	Design And Characterization Of Lblock Cryptocore	ALJAZEERA.K.R	Nil	08113045216 / Kerala
OR0058	Radhika Purandare, Shirish Kshirsagar and Sanjay Koli	Adaptive Framework for Rate Adaptation in 802.11n Wireless Link	Radhika G Purandare	Nil	9890239684/ India
OR0059	Ambaji Jadhav and Pushpa Patil	Detection of Optic Disc from Retinal Images using Wavelet Transform	A.S.Jadhav	Nil	India
OR0060	Pravin Wankhede and Kamlesh Khanchandani	Optic Disc Detection using Histogram Based Template Matching	Pravin Wankhede	Nil	09371857196/ Maharashtra, India
OR0061	Venkatreddy Enugu and Srinivasa Rao K	Optimal Communication Of Real Time Data On Secure Cdma Ip Ran Network	Venkatreddy Enugu	Nil	9440915757/ India
OR0062	Balamurugan G, Valarmathi J and Vps Naidu	Survey on UAV Navigation in GPS Denied Environments	Balamurugan G	Nil	9900378147/ Karnataka/ India
OR0063	Sruthi N, Nandakumar R and Rajkumar P	Design and Characterization of HIGHT Cryptocore	SRUTHLN	Nil	09400696107 / Kerala
OR0064	Harsha Kamble and Gargi Phadke	Frequency response analysis of Respiratory sounds and Comparative study for windowing techniques	Harsha S. Kamble	Nil	Maharashtra- India.
OR0065	Swapnil D Patil, Khushal VShende, Anwar M Mulla and Dadaso R Patil	Microcontroller Based TBSC Compensator with Transient Free Switching for Reactive Power Compensation	Swapnil Dadaso Patil	Nil	9595974017/m aharashtra,Indi a
OR0066	Nishita Sikka and Kiran Ahuja	M2M in 5G Cellular Networks: Challenges, Purposed Solutions, and Future directions.			
OR0067	Y K Lahir	Nanomaterials And Biosensors			
OR0068	Sushruta Mishra, Soumya Sahoo, Brojo Kishore Mishra and Santosh Satapathy	A Quality Based Automated Admission System for Educational Domain	BROJO KISHORE MISHRA	Nil	9861775097/ 9437875808/ 9937007238/ Odisha/India
OR0069	Karamjit Kaur and Aarti Vaish	Performance Evaluation of hybrid saturation weighting and color cat based color constancy	Karamjit Kaur	Aarti Vaish	punjab
OR0070	Amruta More and Nitin Talhar	Effective Denial of Service Attack Detection using Artificial Neural Network for Wired LAN	Amruta More	Nil	7276166291/ 9850014573/m aharashtra
OR0071	B.P.Ravi , P.S.Kumar , S.J.G.Krishna , MVRudramuniyappa and Indira Ravindran	Sustainable Process Evolution For Utilization Of Low Grade Phosphate Wastes For Use In Fertilizer Industry			
OR0072	Sri Harsha Nisana, Srinivasa Rao Dasari and Naidu Gbsr	Decentralized Hierarchical Resource Allocation Algorithm in Small Cellular Networks for an Uplink and Downlink	Sri Harsha Nisana	Nil	7799264150/ Andhra Pradesh .India
OR0073	Bhasha Chaure and Preet Jain	An Implementation of E-Shopping-Cart with Theft Control Mechanism: No Queue			
OR0074	Prasenjit Maiti, Bibhudutta Sahoo, Ashok Kumar Turuk and Sourav Kanti Addya	Service oriented fault monitoring in Internet of Things device management	Prasenjit Maiti	Nil	09078804402/ Odisha,India
OR0076	Avinash Jha and Himanshu Shekhar	A SDR based trans-receiver for Communication of Image and Video	Avinash Kumar Jha	Nil	9787340868 Tamilnadu, India
OR0077	P.Siva Nagendra Reddy,K.Tharun Kumar Reddy,P.Ajay Kumar Reddy,Dr.G.N.Kodanda Ramaiah, S.Nanda Kishor	An IoT based Home Automation Using Android Application	P.SIVA NAGENDRA REDDY	K.THARUN KUMAR REDDY,P.AJAY KUMAR REDDY,G.N.KO DANDA RAMAIAH,S.NA NADA KISHOR	9030333346/ ANDRA PRADESH

OR0078	Suraj Sawant, Aditi Wadekar, Maithili Yedwar and Nikita Shetty	Traffic Analysis Tool : Vehicle count and License Plate Extraction			
OR0079	Harihar Kalia , Satchidananda Dehuri and Ashish Ghosh	Fuzzy Classification Rule Mining Using Fuzzy Correlation Rules			
OR0080	Baburao Kodavati , Nnv Swapna ,M.Koteswara Kisore	Power Optimization Of Anterior Encryption Radix 8 Multiplier Gimbaled Of Non Redundant Architecture			
OR0081	Rizwan Rehman, Gopal Chandra Hazarika and Devid Kardong	Feature Extraction and Analysis of MISING Speech Vowels	Rizwan Rehman	Nil	9435058617/ Assam, India
OR0082	Mohammed Abdul Khader Aziz Biabani, Md Abdullah Md Abdullah, Praveen Kumar Joshi and Mohammed Imran	Harmonic Compensation and Reactive Power control of Distribution System by using Shunt Active Power Filter			
OR0083	Anuradha Bhatia , Likesh Kolhe , Gaurav Vaswani	Cyber Retailing – A Concept	Likesh Kolhe	ANURADHA BHATIA, Gaurav Vaswani	
OR0084	Minu Samantaray, Millee Panigrahi, Krishna Chandra Patra and Avipsa S. Panda	An adaptive filtering technique for brain tumor MR image with area calculation			
OR0085	Brojo Kishore Mishra, Deepannita Hazra, Kahkashan Tarannum and Manas Kumar	Business Intelligence using Data Mining techniques and Business Analytics			
OR0086	Preeti Hazare and Shradha Wairagade	Under Distorted Grid Voltage Direct Power Control of Doubly Fed Induction Generator			
OR0088	Mohammed Abdul Khader Aziz Biabani and Syed Rehan Mohsin Ahmed	Maintenance of EHV Substaion			
OR0089	Neha Singh	Automatic Parallelization using OpenMP API	Neha Singh	Nil	India
OR0090	A Hema Sekhar	Voltage Profile Improvement and Power System Losses Reduction with Multi TCSC Placement in Transmission System by Using Firing Angle Control Model with Heuristic Algorithms	A.Hema Sekhar	Nil	9000002358/ Andhra Pradesh
OR0091	Mousumi Bala Panda ,Rafiya Sultana Syed ,Khirood Kumar Senapati	A Novel Algorithm For power Quality Improvement Using Dynamic Voltage Restorer with Fuzzy Logic	Mausumi bala panda	Khirood Kumar Senapati,Rafiya Sultana Syed	
OR0092	Deepak Koppisetty, Teja Mane and Rama Devi Kolisetty	Flexible And Electrically Small Dual Band UHF RFID Passive Tag Antenna	K RamaDevi,K Deepak,M Teja	Nil	Andhra Pradesh,India
OR0093	Pushpa Raikwal, Dr. Vaibhav Neema and Dr. Ajay Verma	Design and Analysis of Low Power Single Ended 8T (4X4) SRAM Cell at 180nm Technology	Mrs. Pushpa Raikwal	Nil	Madhya Pradesh/ India
OR0094	K Vasu Babu , Bhuma Anuradha and k.Chandra bhushana rao	Reduction of mutual coupling by desegregated with EBG structure for Microstrip Antenna Array radar applications	K.VASU BABU	Nil	9843577198 / Andhra pradesh
OR0095	Deepthi S and Dr.Sunanda Dixit	An Efficient Face Image Retrieval System Based on Attribute Sparse Codewords	Deepthi S	Sunanda Dixit	India
OR0096	Adem Sai Suneel and K Prasanthi	Multiple Input Multiple output Cooperative Communication Technique using for Spectrum Sensing in Cognitive Radio Network	A.Sai Suneel	Nil	9490063616/ Andhra pradesh,India
OR0097	Jaya Vijayan, Raju G and Mary Joseph	Collaborative Requirements Elicitation Using Elicitation Tool For Small Projects	JAYA VIJAYAN	Nil	India
OR0098	Rohit Mishra , Subhendu Bikash Santra	Solar Powered Water Quality Monitoring System Using Wireless Sensor Network			
OR0099	Partha Pratim Ray	Towards Internet of Things Based Society	Partha Pratim Ray	Nil	Sikkim/India
OR0100	Somassoundaram T and Subramaniam N P	Image Fusion Based DTCWT Using CALIC Algorithm			
OR0101	Pamulapati Venkata Narasa Reddy and Rajasekher Karumuri	Image Encryption And Decryption In Rns Domain Based On $\{2n, 22n+1-1, 2n+1, 2n-1\}$ Moduli Set			
OR0102	Kasaiah Madhumanchi and Babulu K	Comparative Performance Analysis of FIR and IIR Filters Based on Error Correction Codes			
OR0104	K.Rangaswamy ,Dr. C. Rajabhusana , G. Ramasubbareddy	Dynamic Congestion Control In Network Layer For Advanced Cloud Computing			

OR0105	Sruthi M and Santiprabha I	Segmentation in multiple levels for extracting salient regions of human body from single images			
OR0106	Dr. P.V.S.Lakshmi Jagadamba	A Significance Method For Identifying Translational Genome Inter Nucleotide Signals Using Messenger Rna (Mrna)	Dr. P.V.S.LAKSHMI JAGADAMBA	Nil	Andhra Pradesh/India
OR0107	Subramanya Sarma S, V Madhusudhan and V Ganesh	Evaluation and Enhancement of Reliability of Electrical Distribution System in the presence of Dispersed Generation	S SUBRAMANYA SARMA	Nil	9949995754/ ANDHRA PRADESH
OR0108	Phani Kumar and Venkateswarlu S	Optimized Approach For Minimisation Of THD In L-L Voltage Of Three-Phase Cascaded Multi-Level Inverters	PHANI KUMAR KSV	Nil	9652974377 / TELANGANA
OR0109	Ratnesh Kumar	Design And Implementation Of Metal Detector Using Dtmf Technology	RatneshKumar	RatneshKumar	
OR0110	Priyanka Salunkhe, Smita Bharne and Puja Padiya	Data Analysis of File Forensic Investigation	Priyanka Salunkhe	Nil	Maharashtra India
OR0112	Ann Baby and Kannammal A	Exploratory Centered PCA for Dimensionality Reduction On Security Modelling Of TAM: An E-Learning Perspective	Ann Baby	Nil	09895012317 / Kerala
OR0115	Sariga and Pothula Sujatha	An Implementation Of Embedded Web Server In Farming Sector			
OR0116	Soumen Kanrar	Fast Load Balancing Approach for growing Cluster by Bioinformatics	Soumen Kanrar	Nil	West Bengal/India
OR0117	Swarupananda Bissoyi and Brojo Kishore Mishra	Recommender Systems in a Patient centric Social Network - A Survey	BROJO KISHORE MISHRA	Nil	9040841527/ 9437875808/ Odisha/India
OR0118	Madhuri Dasari	Performance Comparison of TCP, UDP and SCTP in a Wired Network			
OR0119	Swamy J S and Sumanth Sakkara	Implementation Of Image Enhancement Techniques For Vein Patterns In Eye	SWAMY J S	Nil	8970263987/ karnataka, India
OR0120	Dr. Shaik Rafi Kiran and M C V Suresh	Modeling Of Hybrid Wind/Photovoltaic Generation System			
OR0121	Jyothi H , Yogesh N	An Efficient and Secure Data Sharing Scheme for Dynamic Groups in the Cloud			
OR0122	K.Hemalatha , and G.Murali .	A Novel Technique Using Slot Configuration on Hadoop Clusters			
OR0123	Tejaswi T and Murali G	Semantic Inference Method Using Ontologies			
OR0124	Dr Kamta Nath Mishra	Voting and Priority Based Technique for Deadlock Prevention Mechanism in Distributed Systems			
OR0125	Pravin Mandlik and Amar Deshmukh	A Vision Based Lane Departure Warning System Using Hough Transform			
OR0126	Salina Adinarayana and Ilavarasan E.	Classification Techniques for Sentiment Discovery- A Review	Salina Adinarayana	Dr. E.Ilavarasan	9440592644/ Andhra Pradesh, India
OR0127	Nagavidyullatha Chennamsetty and Rajashekhar Karumuri	Z-Scan Based Lifting Architecture For a 2-D Discrete Wavelet transform	Chennamsetty Naga Vidyullatha	Nil	Andhrapradesh
OR0128	Parvathy Ram , Ms.S.Padmavathi	Analysis of Harris Corner Detection For Color Images	parvathy ram	Nil	8281618938 KERELA , INDIA
OR0129	B. Neeraja , Arti Chandani , Mita Mehta	Interactive Advertising need for the day (An overview in Indian concept)			
OR0130	Srunitha k , S.Padmavathi	Performance Of Svm Classifier For Image Based Soil Classification	SRUNITHA.K	Nil	9497282582 KERALA, INDIA
OR0131	E. Priyanka . and Dr. P. Chenna Reddy	Performance Evaluation of video streaming using TFRC, Modified TFRC over Wired Networks			
OR0132	Rudranarayan Senapati, Rajendra Narayan Senapati, Prashnajt Behera and Manoj Kumar Maharana	Performance Analysis of Unified Power Quality Conditioner in a Grid connected PV system	Prashnajt Behera	Nil	7205399868 / ODISHA/ INDIA
OR0133	Shobanbabu Pasunuti and Chennareddy Pakanti	Ant based routing algorithm for videostreaming			
OR0134	Surya Narayana Murthy Tummala and Padmaraju Koppireddi	PAPR Reduction of Alamouti Coded MB-OFDM UWB Signals by using a Phase -Offset SLM	T S N MURTHY	Nil	7673955559 / ANDHRA PRADESH/INDIA



<b>OR0135</b>	Ananda Kumar Kinjarapu, Kalyan Chakravarti Yelavarti and Dr. Kamakshi Prasad Valurouthu	Online Recognition of Handwritten Telugu Script characters	<b>ANANDA KUMAR KINJARAPU</b>	<b>KALYAN CHAKRAVARTI I YELAVARTI</b>	9392120001 / 8332910617 / ANDHRA PRADESH, INDIA
<b>OR0137</b>	Mehre Munir, Shahryar Shafique Qureshi, Umar Farooq and Saad Hassan Kiani	Vehicular Communication Microstrip Multiband Patch Antenna			
<b>OR0138</b>	Annareddy Manasa and Smt.S.J.Saritha .	An Evidence Multicopy Dynamic Data Possession In Multi Cloud Computing System			
<b>OR0139</b>	Aditi Dixit, Debojyoti Sen, Ravi Chaurasia and Vidya Sagar Gupta	Designing Of An Economically Configured Solar Power Illumination System For Scarcely Electrified Areas	<b>ADITI DIXIT</b>	Nil	9015215925, 9717088074 New delhi
<b>OR0140</b>	Shital Khutwad and Shruti Gaur	Wireless Charging System for Electric Vehicle	<b>Shital khutwad</b>	<b>Shital khutwad</b>	
<b>OR0141</b>	Priyanka Jankar	Maximum utilization of solar (renewable energy) by using multiple sensor technology.	<b>Priyanka Ashok Jankar</b>	<b>Anupama S. Patil</b>	9762377446/ India
<b>OR0142</b>	Manoj Kumar Das,Ranjita Nayak	Design of UWB Patch Antenna with Band Notched Characteristics	<b>Manoj Kumar Das</b>	Nil	Odissa
<b>OR0143</b>	Awij A.R. Shaikh , R.B. Lohani , R.P.R.C. Aiyar , Abdul Sayeed and Nabanita N.C	The effect of single-gap and multi-gap complementary split ring resonator on microstrip patch antenna			
<b>OR0144</b>	Subhashini.M , A.Venkateswara Rao	Internet Based Sensor Networking & Home Automation Using Rassberry Pi2 On Linux Platform	<b>Subhashini M,Venkateswara Rao.A</b>	Nil	9819991192/ Andhra Pradesh, India
<b>OR0145</b>	Vipul Dabhi and Ved Vyas Dwivedi	Parallel Coupled Microstrip Bandpass Filter Designed and Modeled at 2 GHz	<b>Vipul M Dabhi</b>	Nil	09824798951/ India
<b>OR0146</b>	Raveena P V, Arun K S, Nithya P N, Vishnu Balan M, Sabareesh Krishnan and Sasinas Alias Haritha Z A	Eye Tracking System Using Isophote Eye Center Detection With Blink Perception	<b>Sabareesh Krishnan</b>	<b>Raveena P V,Arun K.S,Nithya P.N,Sasinas Alias Haritha Z A,Vishnu Balan M</b>	Kerala
<b>OR0147</b>	Mohammed Abdul Khader Aziz Biabani, Mohd Akram and Ikram Ahmed Shareef	Power System Stability Enhancement using Static Synchronous Series Compensator			
<b>OR0148</b>	Akshay V. Joshi	Evaluation of Half-Tone Mottle in Shrink Films			
<b>OR0149</b>	DR. P. K. MISHRA & DIPTY RANI DHAL	Level Crossings of A Random Algebraic Polynomial			
<b>OR0150</b>	DR. P. K. MISHRA	Average Number Of Real Zeros Of A Random Trigonometric Polynomial			
<b>OR0151</b>	Kumar Swaraj, Abhimanyu Mohapatra and Sudhansu Sekhar Sahoo	Combining PV MPPT algorithm based on temperature measurement with a PV cooling system	<b>Kumar Swaraj</b>	Nil	7538054768 / Odisha, India
<b>OR0152</b>	Rushali Nikhar and Puja Padiya	Improve the Performance to implement Region Based Statistical Traffic Pattern Discovery System for MANET	<b>Ms. Rushali Nikhar</b>	<b>Prof. Puja Padiya</b>	9819815840
<b>OR0153</b>	Snehal Kor, Vivek Bavdhane and Anupama Patil	Identification Of Underground Cable Fault Location And Development			
<b>OR0154</b>	Mitali Chakravorty and Sarmila Patra	Voltage Stability Analysis Using Conventional Methods	<b>Mitali Chakravorty</b>	Nil	9707266667/ India
<b>OR0155</b>	Sibasish Panda and Srilakshmi Dharmana	A Comparative Study of Conventional and Proposed Incremental Conductance Algorithm with 5-Level Inverter Topology for Standalone PV System.	<b>Sibasish Panda,Dharmana Srilakshmi</b>	Nil	Odisha, India. 8018795660
<b>OR0156</b>	Aroop Dwivedi	Storyboard(s): a hegemony of technique or a misplaced over indulgence	<b>Aroop Dwivedi</b>	Nil	7775982194 / India
<b>OR0157</b>	Gangireddy Nagarjunareddy and K Durga Gangarao	Microaneurysm Identification using Cross Sectional Profile Analysis with Optic Disc Removal			
<b>OR0158</b>	Bhavana Godavarthi, Paparao Nalajala and G Charan Kumar	Intelligent Detection of Explosives Using Wireless Sensor Network and Internet of Things (IOT)			

<b>OR0159</b>	Deepak Edara and Yakobu Dasari	Cloud of Things (CoT) Integration Challenges			
<b>OR0160</b>	Sowmya Keerthi Dasari, Dr.K.Satya Prasad	Protection For Encrypted Data And Logo In H.264/Avc Video Streams By Chaos	<b>D.Sowmya Keerthi</b>	<b>Nil</b>	<b>9603607531 / andhrapradesh</b>
<b>OR0161</b>	Rita Dewanjee	Intrusion Filtration System(IFS)- mapping Network Security in new way	<b>RITA DEWANJEE</b>	<b>Nil</b>	<b>9926904828/ india</b>
<b>OR0162</b>	Venkata Ravi Teja Kallepalli, Santhosh Kumar P, Shanmukha Rao N and Surya Prasad Potnuru	A New Cascading Algorithm for Denoising Images Corrupted by High Density Noise			
<b>OR0163</b>	Manisha Shah, Piyush Kumar Shukla and Rajeev Pandey	Phase Level Energy Aware Map Reduce Scheduling for Big Data Applications	<b>manisha shah</b>	<b>Nil</b>	<b>India</b>
<b>OR0164</b>	Prajna Parimita Mishra and Chandrashekhar Narayan Bhende	Development of More Accurate Detection Algorithm for Unbalanced and Nonlinear Load			
<b>OR0165</b>	Chintamaneni Vijayalakshmi and Laddy Lavanya	Mobile Controlled Automatic Electronic Rice Cooker With Gsm Module	<b>CH.VIJAYALAKSH MI</b>	<b>Lavanya L,P.A.Lovina</b>	<b>9963722966/ India</b>
<b>OR0166</b>	Anish Mukherjee and Siladitya Sen	Metrocell – A New Concept For 4g Lte And Its Design Approaches, Deployment Challenges And Solutions	<b>Anish Mukherjee</b>	<b>Nil</b>	<b>8582813135/ West Bengal , India</b>
<b>OR0167</b>	R.Subrahmanyam , S.Krishnarjuna Rao	Techniques of Decreasing Impedance of an Iron Cored Inductor	<b>SUDA KRISHNARJUNA RAO, R SUBRAHMANYAM</b>	<b>Nil</b>	<b>9494470239/ Andhra Pradesh, India</b>
<b>OR0168</b>	Durga P. Tripathi and Uma Jena	Vector Codebook Design using Gravitational Search Algorithm	<b>D P Tripathi</b>	<b>Nil</b>	<b>9937397337/ Odisha/India</b>
<b>OR0169</b>	Ashish Raj, Sampurna Panda and Dr. Manoj Gupta	Design Simulation and Performance Assessment of Yield and Loss Forecasting for 100 KWp Grid Connected Solar PV System			
<b>OR0170</b>	Tahsin Ferdous Ara Nayna, Emranul Haque and Feroz Ahmed	Design of a X Band Defected Ground Circular Patch Antenna with Diamond Shaped Slot and Ring in Patch for UWB Applications	<b>Tahsin Ferdous Ara Nayna</b>	<b>Nil</b>	<b>Bangladesh</b>
<b>OR0171</b>	Budi Srinivasarao, Sreenivasan G and Swathi Sharma	Compensation Of Voltage Disturbances In Smb System Using Ann Based Dpfc Controller			
<b>OR0172</b>	Anwasha Barai Deb and Lopamudra Dey	Outlier Detection and Removal Algorithm In K-Means And Hierarchical Clustering			
<b>OR0173</b>	Jigyansu Samal and Aruna Tripathy	Performance Analysis For Higher Order Alamouti Schemes With Different Modulation Formats	<b>JIGYANSU SAMAL</b>	<b>ARUNA TRIPATHY</b>	<b>8763375626 / ODISHA, INDIA</b>
<b>OR0174</b>	Aravinda Swamy Lakamana and Mallikarjuna Prasad A	Performance evaluation on PAPR reduction, BER and PSD of OFDM by using Composite companding transform			
<b>OR0175</b>	Jitendra Saturwar and Dinesh Chaudhari	Deciding Meaningful Number of Shares In Digital Watermarking Scheme For Secret Images	<b>JITENDRA SATURWAR</b>	<b>Dr. Dinesh Chaudhari</b>	<b>Maharashtra ,India</b>
<b>OR0176</b>	Amol Majgave, Yogesh Kamble and Krishna Kadam	Content Structure Extraction from Deep Web Pages by applying Vision based approach			
<b>OR0177</b>	Savitha Kamath, Venugopala P S, Dr. Sarojadevi H and Dr.Niranjan.N. Chiplunkar	An Approach for Bitstream Video Watermarking on Mobile Device	<b>Venugopala P S</b>	<b>Savitha Kamath, Dr. Sarojadevi H., Dr. Niranjan N Chiplunkar</b>	<b>9902518746 / Karnataka</b>
<b>OR0178</b>	Ajitesh Panigrahi, Chinmoy Panigrahi and Rudra Narayan Dash	A perspective of rural hybrid systems for eradication of energy poverty in India			
<b>OR0179</b>	Vishwanath Khadabadi, Sushravva M and Saritha Miryala	Image and Text Steganography with Cryptography using MATLAB	<b>Vishwanath.m.khadabadi</b>	<b>Nil</b>	<b>9481737946 / Karnataka , India</b>
<b>OR0180</b>	Deepashree B, Venugopala P S, Ashwini B and Dr. Yuvaraju B N	Identification of Vehicles in Traffic Video	<b>Venugopala P S</b>	<b>Ashwini B., Deepashree B., Dr. Yuvaraju B. N.</b>	<b>9902518746/ Karnataka</b>
<b>OR0181</b>	Hiren Patel and Vipul Shah	A Review on Energy consumption and conservation techniques for Sensor node in WSN	<b>Hiren Patel</b>	<b>Nil</b>	<b>Gujarat - India</b>
<b>OR0182</b>	Shruti Jairath	Confront Deviating Procedures of Information hiding data using images			

OR0183	Nilima Shah and Ashish Christian	Interference Mitigation In Femtocell Network			
OR0184	Madhumita Panda	Performance Analysis of Encryption Algorithms for Security.	Madhumita Panda	Nil	09437255720/ Odisha,India
OR0185	Ranganath L, Jaya Kumar D and Siva Nagendra Reddy	Design of MAC Unit in Artificial Neural Network Architecture using Verilog HDL	D JAYA KUMAR	D JAYA KUMAR,D JAYA KUMAR	
OR0186	Siva Nagendra Reddy P, Jaya Kumar D and Nanda Kishore S	Fuel Monitoring, Vehicle Tracking and security system Using Arduino Mega			
OR0187	Siva Nagendra Reddy P and Tharun Kumar Reddy K	Generation and Analyzation of Spectral density for IRNSS SPS PRN code			
OR0188	Veeresh H and Ashok Kusagur	Novel Advanced Switching Technique ZCS/ZVS Fed Bidirectional DC-DC Topology to EVs	Veeresh H	Dr. Ashok Kusagur	9164488378/ 9844795560/ Karnatka, India
OR0189	Thasiyabi V A, Rani Koshy and Smitha Satheesh	Biometric Fusion: Combining Multimodal And Multi Algorithmic Approach	THASIYABI V A	THASIYABI V A,THASIYABI V A	9496275112 Kerala
OR0190	Pramod H B and Rajeev Kumar	On-Cloud Deep Learning Based Approach for Performance Enhancement in Underwater Acoustic Communications	Pramod H B	Nil	9844404014/ Karnataka
OR0191	Smita Priyadarsini and Jiten Das,Prof.Ananya	Analysis of MEMS cantilever Geometry for Designing of an Array Sensor	Smita Priyadarsini	Nil	9853731326/ odisha ,India
OR0192	Raviraj Darekar and Ashwinikumar Dhande	Emotion detection by multimodal fusion - an innovative approach			
OR0193	Nishigandha Ingale and Vijay Mankar	Design OF Energy Storage System With Flywheel And Electrical Drives			
OR0194	Rajendra Hande and Dr. Akkalakshmi Muddana	Comprehensive survey on Clustering-based Efficient Data Dissemination Algorithms for VANET	Rajendra S. Hande	Nil	8793762355 India
OR0195	Rakesh Shrivastava and Manoj B. Diagavane	Simulation Analysis of Three Level NPC Inverter Fed PMSM Drive			
OR0196	Blessy Navara and Sivarama Rao Bodda	Embedded-Vision Solution to Interpret and Integrate Point-of-Care Clinical Diagnostics	Blessy Navara	Sivaramarao Bodda	ANDHRA PRADESH
OR0197	Sharanagouda Patil and P V Hunagund	Electronically tunable slot loaded Microstrip Antenna with RF Switch for SDR and CR based wireless communication system	SHARANAGOUDA N PATIL	Nil	9482021217, 9019069718 / India
OR0198	Dileep Varma and N.Vani Annapurna Bhavani	Power Quality Improvement In Stand-Alone Battery Integrated Wind Energy System	N. Vani Annapurna Bhavani	Nil	
OR0199	Shaik Mohammad Rafee and Srinivasula Reddy	Optimal Placement of STATCOM with ABC algorithm to improve Voltage Stability in Power Systems	Dr. A. Sreenivasula Reddy	Nil	8008135345, 9701931997/ India
OR0200	Abhijit Mishra and Subir Kumar. Maity	Influence of High-k Spacer on Analog/RF Performance of Asymmetric Underlap Double Gate MOSFET	ABHIJIT MISHRA	Nil	ODISHA/ INDIA
OR0201	Maheswar Rao Kinthada, Sivarama Rao Bodda and Santhosh Bhanu Kumar Mande	eMedicare: mHealth solution for Patient Medication Guidance and Assistance	Maheswar Rao Kinthada	Sivaramarao Bodda,Santosh Bhanu Kumar Mande	9492452500 Andhrapradesh
OR0203	Krushna Keshab Baral, Ajit Kumar Barisal and Banaja Mohanty	Load Frequency controller design via GSO algorithm for nonlinear interconnected power system	Krushna Keshab Baral	Nil	9437364288 / Odisha, India
OR0204	Abinash Panda, Kaibalya Kumar Sethi, Chandra Sekhar Mishra, Santosh Kumar Sahoo, Gopinath Palai and Partha Sarkar	Efficient Si-SiO <sub>2</sub> / Si-Si <sub>3</sub> N <sub>4</sub> grating SOI structure for optical interconnect in communication system	ABINASH PANDA	Nil	ODISHA / INDIA
OR0205	Priyank Mishra	Reduction in Path Failures by Adopting Multi-Channel Multi-Path in Routing For Dynamic Activity of Primary Users			
OR0206	Priyank Mishra	Performance Evaluation of DSR, CAODV and D2CARP Protocol in CRAHNS for Dynamic Activity of Primary User			
OR0207	Samadara Methmali Kuruppu Arachchi	Perception of internet usage and its impact on cyber-crime in Sri Lanka Internet usage and relationship with cyber-crime	Samadara Methmali Kuruppu Arachchi	Nil	0778671273/ Sri Lanka
OR0208	K Rajendra Prasad, Rajasekhar Nennuri and Vishnu Vardhan Reddy T	Improving of Clustering Results for Speech Data by Visual Approach	K Rajendra Prasad	Nil	09618614555/ Hyderabad



OR0209	Durga Prasad Ganji and Babulu K	Versatile MLCP Estimator Low-Power Fixed-Width Booth Multiplier	GANJI DURGA PRASAD	Nil	ANDHRA PRADESH /INDIA
OR0210	Fathima Amra Badurdeen	Intelligent Pedestrian Crossing System			
OR0211	Dilhan Hettiarachchi	Intelligent Paddy Disease Recognition System (IPDRS)			
OR0212	Siddhata Powar and Snehal Ghodake	Smart & Secured Home With Multiple Technology Home Automate			
OR0213	Pamarthi Sunitha and Kodati Satya Prasad	Performance Analysis Of Single Channel Speech Enhancement Techniques in Transform Domain			
OR0214	Poorna Yapa	Analyse and Identify the most Viable IT Solutions to Enhance the Overall Filmmaking Industry of Sri Lanka			
OR0216	Abinash Rath	Harmonic Component Measurement in Non-Sinusoidal System by SMT			
OR0217	Surendra Diwakar, Ravish Singh and Shailendra Shastri	Design of Circular loop antenna with step change in loop width	Diwakar Surendra Prithvipal	Nil	7620025240 / 8108797517 Mumbai, Maharashtra / India
OR0218	Deepa Bammidi and Roopa B	Microstrip Patch Antenna With U-Shaped Parasitic Elements For Wlan And Wi-Max Applications			
OR0219	B.Vidya Sagar, Ramesh Siripurapu and T. Gopi Sai Krishna	Path loss and Outturn analysis in LTE-A Femtocells under Co-Channel Interference using Dynamic schemes	B.VIDYA SAGAR	Dr. R. Madhu	8121292129 Andhra pradesh.
OR0220	Sahul Goyal, Bindiya Jain, Ashwani Malhotra and Gursewak Singh	Location Based-Balanced Clustering Algorithm For Wireless Sensor Network - Bleach	Sahul Goyal	Bindiya Jain,Ashwani Malhotra and Gursewak Singh	9855279590 Punjab / India
OR0221	Aishath Haneef	Analyzing the use of emerging biometric technologies for crime investigation in Maldives			
OR0222	Ramesh Siripurapu, B.Vidya Sagar and Dr. Madhu Ramarkula	The Innovative Elliptical cylindrical Antenna Array for Radar Diligences using SaDE optimization with hyper beam	Siripurapu Ramesh	Dr. R.Madhu	8985676189 Andhra pradesh
OR0223	Nashitha Fazali	Adoption of an automated supermarket self-checkout system: A study to protect customers' privacy at supermarkets to enhance their buying preferences in Sri Lanka			
OR0224	Ds Bhupal Naik, K Sunanda and Dr. Raju Bhukya	Mitigating Authentication Failure in LTE			
OR0225	Sajan Ambadiyil, V B Vibhath and V.P.Mahadevan Pillai	Performance Analysis and Security Dependence of On Paper Digital Signature using Random and Critical Content	SAJAN AMBADIYIL	Nil	9447827852 Kerala,India.
OR0226	Dr. T. Vamsee Kiran and N Babji	Design of a Novel Cost Effective Cascaded H-Bridge Multilevel Inverter Topology	Dr. T. Vamsee Kiran	Nil	9885171411/ Andhra Pradesh / India
OR0227	Mayur Chaudhari, C Veeresh and Pavan Tapre	Enhancement of power quality using UPQC in Hybrid wind/diesel system with Energy storage	Chaudhari M.V	Prof. Tapre P.C, Prof. C.Veeresh	9637852092/ Maharashtra, India
OR0228	Yasas De Silva	Automated and self-learning sentence generation methodology for Stammer patients by means of Natural Language Generation (Smart Speech Therapist for Stammer)			
OR0229	Malwinder Singh, Arunkumar Jadhav, Khushboo Harlalka and Sureshkumar V	Design and Implementation of Inverse Moving Target Indicator (IMTI) for FPGA based Signal Processor			
OR0230	Muni Reddy Gundala and Gowrimanohar T	Fuzzy Controller Based Multi Level Inverter STATCOM for Grid Connected Wind Energy Conversion System	G MUNIREDDY	Nil	9032258962 Andhrapradesh
OR0231	Asma Shaikh	Attacks on Cloud Computing and its Countermeasures	Asma Ayyaj Shaikh	Nil	Maharashtra
OR0232	Suneet Narula Garg, Renu Vig and Savita Gupta	Multimodal Biometric System Based On Decision Level Fusion	suneet narula garg	Nil	India
OR0233	Abhijit Biswas, Md. Anwar Hussain and Alakesh Kalita	An Improved Congestion Free Modified Fat Tree Network – On – Chip	Abhijit Biswas	Nil	Assam, India

OR0234	Khushboo Harlalka, Malwinder Singh, Arunkumar Jadhav and Sureshkumar V	Design of FPGA based Plank Controller for Active Phased Array Antenna			
OR0235	Nandini B.M and Narasimha Kaulgud	A study of various approaches for enhancement of foggy/hazy images			
OR0236	Arunkumar Jadhav, Malwinder Singh, Khushboo Harlalka and Sureshkumar V	Optimization of the performance of High Speed Serial Communication			
OR0237	Indugu Rushiraj, Souvik Kundu and Baidyanath Ray	Handwritten Character Recognition of Odia Script	Indugu Rushiraj	Nil	9040455143, 7044081297 Odisha
OR0238	Soumyabrata Bhattacharjee	Applying assignment allocation algorithm to cell formation problems	Mr. Soumyabrata Bhattacharjee	Nil	8876296441 Assam
OR0239	Sushama Gavarskar, Girirsh Basole and Dr.Ulahas Shiurkar	Review :Speech Processing Techniques in Hearing Aid	Sushama Gavarskar	Nil	9405602274/ maharashtra
OR0240	Jyotika Subhadarsini, Swaroopa Patjoshee and Diptimayee Konhar	Design of Wideband patch antenna for INSAT	Swaroopa Patjoshee, Jyotika Subhadarshini	Diptimayee Konhar	9437156983, 8895393716/ Odisha/India
OR0241	Sandeep Giri, Rituraj Chandrker and Rajesh Kumar	Review and Established Performance Parameter for Open Paddy Warehouse in Durg, Chhattisgarh	Sandeep Giri	Nil	
OR0242	Ramakanta Jena, Sarat Chandra Swain and Prafulla Chandra Panda	Analysis of Voltage And loss Profile using Various FACTS devices	ramakanta jena	Nil	Odisha/India
OR0243	Prof.Phani Srinivas Kavalipati, Dr.Habibulla Khan, Dr.S.V Subba Rao and Phani Srinivas Kavalipati	Design Of 1x4 Microstrip Patch Antenna And Evaluation Of Its Performance			
OR0244	Akashdeep Bhardwaj, Vinay Avasthi, Hanumat Sastry G and Venkata Bala Subraahmanyam Gampa	DDoS Attacks, New DDoS Taxonomy and Mitigation Solutions – A Survey	Akashdeep Bhardwaj	Nil	9873276660 / New Delhi, INDIA
OR0245	Sanjay Kumar Sahu, Kaibalya Kumar Sethi, Chandra Sekhar Mishra, Gopinath Palai, Sudhakar Sahu and Partha Sarkar	Design of SRR and its impact on Effective permeability due to change in dimensions	SANJAY KUMAR SAHU	Nil	9438708133 ODISHA
OR0246	Dhiraj Sunehra and Vemula Tejaswi	Implementation of Speech Based Home Automation System using Bluetooth and GSM	Dr. Dhiraj Sunehra	Nil	7893278314, 9848591887/ Telangana, Hyderabad
OR0247	Sureshkumar V, Malwinder Singh, Arunkumar Jadhav and Khushboo Harlalka	FPGA based Digital Receiver and Timing Generator for Modern Radars	arun kumar jadhav	Suresh Kumar V, Khushboo Harlalka	India
OR0248	Satyaranjan Jena and Swagatika Sahoo, Chinmoy Kumar Panigrahi	Interconnection Of Renewables to the Utility Grid by three Phase Pulse Width Modulated Voltage Source Inverter without Phase Locked Loop	Satyaranjan Jena	Nil	7205546815 Odisha, India
OR0249	Sneha Deshmukh, Shubhangi Vaikole and Sudhir Sawarkar	Automatic Segmentation of Moving Object in Video using GMEC	Sneha Deshmukh	Nil	8796084166 / 9890645766/ MAHARASHTRA / INDIA
OR0250	Ashish Pandey, Rajan Mishra and Charu Singhania	Design of A Compact Dual Band Meandering Line Monopole Antenna for WLAN 2.4/5.0 GHz Applications	Rajan Mishra	Ashish Pandey, Charu Singhania	
OR0251	Sayantika Dutta and Subir Kumar. Maity	Temperature dependent Analog/RF Performance of Double Gate MOS Transistor	SAYANTIKA DUTTA	Nil	Odisha, India
OR0252	Shaik Mohammad Rafee , Dr. A. Srinivasula Reddy	Optimal Power Flow with SVC to Overcome Contingency in Power Systems	Dr. A. Sreenivasula Reddy	Nil	8008135345/ 9701931997/ India
OR0253	Sapna B Kulkarni , Dr. Yuvaraju BN	Rating and Friend sharing algorithm of Trust based clustered routing algorithm in MANETS	Sapna B Kulkarni	Nil	
OR0254	D.Vijayalakshmi a , P.C.Kishoreraja	Leakage Current Reduction For Sequential Circuit Test Using Scan Chain Methodology			

OR0255	R.Periyasamy a , Sneh Anand	A study on Non-invasive blood glucose estimation - An approach using capacitance measurement technique	Periyasamy R		
OR0256	Mrs.Supriya P J , Mr.Srinivas	Video Streaming Using Sdn For Qoe Enhancement			
OR0257	Asit Mohanty and Prakash Ray,Meera Viswavandya	ANFIS Based Sliding Mode Controller for Reactive Power Compensation in fuel cell based hybrid power system	Asit Mohanty	Meera Viswavandya	
OR0258	Ramarao Adimalla, Valli Kumari V and Satyananda Reddy Ch	Backup Route Establishment for QoS Routing Protocol in MANET	Rama Rao Adimalla	Nil	9052740752 / Andhra Pradesh,India
OR0259	Sarath Chandra Varma Vegesina and Radha Krishna Prasad	Analysis Of Heat Transfer During Solidification Of Phase Change Materials Using Biot's Variational Method			
OR0260	Vemu Srinivasa Rao Rao, Rajesh K Panakala and Rajesh Kumar Pullakura	Implementation Of A 2d-Dwt System Architecture For Jpeg 2000 Using Matlab And Dsp			
OR0261	Kinjal Patel	Secure Multiparty computation using Secret Sharing	Kinjal Patel	Nil	9429929519 /Gujarath
OR0262	Jayita Datta and Madhuchhanda Mitra	Automated Feature Extraction Of Ecg Signal By Position-Index Searching Method	JAYITA DATTA	Nil	West Bengal / India
OR0263	Peddakotla Anil Kumar and Kurakula Vimala Kumar	Dynamic Modeling, Simulation and Comparative Analysis of 3-Phase and 5-Phase Induction Motor	Kurakula Vimala Kumar	PEDDAKOTLA ANIL KUMAR	Andhra pradesh
OR0264	Govind Suryawanshi	Universal Steganalysis Using Iqm And Multiclass Discriminator For Digital Images	Govind R suryawanshi	Nil	Maharashtra
OR0265	Chayan Bhattacharjee and Binoy Krishna Roy	Performance Analysis of Fuzzy-Proportional Integral (PI) Control for Improvement in Quality and Magnitude of Dispatched Power for a Weak Grid-Tied Hybrid System	CHAYAN BHATTACHARJEE	Nil	
OR0266	Kapil Mangla and Anil Kumar	Design, Implementation And Analysis Of 4-Bit Look Ahead Carry Adder Using Adiabatic And Stacking Techniques			
OR0267	Veena Chaudhary	Entropy Generation In Diesel Engine Fuelled With Bio Diesel And Diesel A review			
OR0268	Bhupendra Patel and Rituraj Chandraker	Application of DEA in design of experiment for multi-response optimization	Bhupendra Patel	Nil	08269308810
OR0269	Sarang Soni and Chetan Upadhyay	Charge Management in HSS for E-Bus	SARANG R SONI,CHETAN UPADHYAY	Nil	8866543516/ 9428218822/ Gujarat,India
OR0270	Rabia Najaf , Khakan Najaf	Impact of crude oil prices on the Bombay stock exchange:			
OR0271	Wasim Khan , Dr. Salahuddin Khan , Tasleem Arif , Iffat Bibi	Survey of the Existing Sports Facilities at District Level in Khyber Pakhtunkhwa (KP) Implication For Provision of Youth Sports Facilities			
OR0272	Dr.Bishnu Prasad Behera	Application of Nano Science Technology in Agriculture			
OR0273	Sanjay Kumar Sahu, Kaibalya Kumar Sethi and Chandra Sekhar Mishra	Study On Glass and Mica Metamaterial in Communication System			
OR0274	Deven Trivedi, Nimit Shah and Ashish Kothari	Dental Extraction & Matching using Contour Algorithm on JPG and DICOM Images for Human Identification	deven N trivedi	Nil	9726244477 /India
OR0275	Supriya Vedagiri Gopalakrishna Vedagiri and Dr Manjunatha Ramachandra	Logistic Map for Cancellable Biometrics			
OR0278	Jitisha Patel	Routing in Reinforcement Learning based Cognitive Radio Networks.			
OR0279	Deepak Kumar Lal, Kiran Kumar Bhoi and Ajit Kumar Barisal	Performance evaluation of MFO algorithm for AGC of a multi area power system	Kiran Kumar Bhoi	Nil	8984292206/ Odisha,India
OR0280	Nitisha Bordoloi and Mrinal Buragohain	Optimization of PD-SMC and PID-SMC controller by the Modified-PSO method for the controlling of the Inverted pendulum system			
OR0281	Alyaa H. Hussein, Sabah N. Mazhir and Farah W. Hadi	Studying the effect of Cold Plasma on the Blood Using Digital Image Processing and Texture Analysis	Sabah N. Mazhir		
OR0282	Jallu Sateesh, Sanapala Umamaheshwara rao	PAPR Reduction in MIMO-OFDM Systems Using Adaptive Active Constellation Extension (ACE) algorithm			

SS-ETCS-07-01	Sufola Araujo, Dr.K.Meenakshi Sundaram	An Optimized Texture based Segmentation Approach for Fruit Recognition			
SS-ETCS-07-02	Nitheesh Murugan Kaliyamurthy , Leo John Baptist Andrews , Dr.Suresh Shanmugasundaram	Enhanced Security in Computer Networks based on Multilevel System and User Intervention	<b>NITHEESH MURUGAN Kaliyamurthy</b>	<b>Nil</b>	<b>26776698589/ BOTSWANA</b>
SS-ETSPED-08-01	Anwes Pradhan,Krishna Rout	Critical Evaluation of OPD			
SS-ETSPED-08-02	Bibhu Prasad Ganthia,Ashirbad Purohit,Preeti Kumari Sahu,Krishna Rout	Optimal Control Study in DFIG based Wind Energy Conversion System using PI & GAs			
SS-ETSPED-08-03	Bibhu Prasad Ganthia,Kamalakanta Barik,Krishna Rout,Rosalin Pradhan	Analytical Study of MPPT based PV System using Controllers			
SS-ETSPED-08-04	Bibhu Prasad Ganthia,Sushree Sasmita,Krishna Rout,Sibani Ganthia	A Review Report on Plasmonic and Nanostructured Photo Voltaic System			
SS-ETSPED-08-05	Bibhu Prasad Ganthia,Rajashree sahu,Sibani Ganthia,Rojalin Pradhan	Study and Modeling of Microturbine Generator System: A Review			
OR0283	Varun P Gopi, Fasna K K and Vivek M V	Low-Complexity CFO Compensation Technique for Uplink OFDMA	<b>Dr Varun P Gopi</b>	<b>Nil</b>	<b>Kerala</b>
OR0284	Melimi Ravi Kumar, Satyanarayana S and Ganesh V	A Simple Matlab/Simulink Model of Balanced Radial Distribution Systems and Its Application to Find Optimal Penetration of Active, Reactive and Complex Power to Minimize Power Losses	<b>M.Ravi kumar</b>	<b>Nil</b>	<b>9866297286/ vijayawada, India</b>
OR0285	Shivani Mangalge and Suhas Jawale	Location of Fault in Long HVDC Transmission Line Using Continuous Wavelet Transform	<b>Shivani Mahendra Mangalge</b>	<b>Nil</b>	<b>9403629135/ Maharashtra, India</b>
OR0286	Mihir Mehta , Indr Jeet Rajput , Vinit Kumar Gupta	Cluster Formation and Low Control Overhead for Cluster Maintenance in MANET			
OR0287	K.Lavanya Lavi	Efficient Analytical Architecture for Sensor Networks Using Hadoop			
OR0288	Avula Mounika	An Enhanced Approach for Securing Authorized Deduplication in Hybrid Clouds			
OR0289	Chandan Das, Sarit Chakraborty ,Chandramallika Paul and Papai Das	Pattern analysis and transmission of sleep apnoea ECG signal using bi-phase modulation technique	<b>Papai Das</b>	<b>Nil</b>	<b>9733925560/ west bengal, India</b>
OR0290	Umamheswari . and S.Saritha .	Mobile apps fraud detection using ranking			
OR0291	Bhola Jha, V. M Mishra and M. K Panda	Vector Control of Induction Motor Using RST Robust Controller			
OR0292	B.Nagaraju Naik and S.Jessika Saritha	Automatic Tuning The Expiry Time Based On Accuracy At Lbs			
OR0293	Himaja Nallagundla	Analytics of Cloud Information for Social Networks			
OR0294	Prasanta Kumar Sahu, Manoj Kumar Garnayak and Dr. Rabinarayan Sethi	Vibrational Analysis of a cracked & un-cracked Aluminum Beam	<b>Prasanta Kumar Sahu</b>	<b>Manoj Kumar Garnayak,Rabin arayan Sethi</b>	<b>9437207381, 8093751430/ India</b>
OR0295	Jyoti Meher and Manoj Hans	Adaptive Load Scheduling for Residential Load	<b>JYOTI RADHAKRISHNA MEHER</b>	<b>Mr. Hans Manoj R</b>	<b>8624913072/ India</b>
OR0296	Subhash Pandey	An Efficient Security Solution for Cloud Environment	<b>Dr. Subhash Chandra Pandey</b>	<b>Nil</b>	<b>9415131734/ utttharaprades h</b>
OR0297	Amit Gupta	Application of Artificial Neural Network the analysis of Pd- doped SnO 2 based sensor for detection of Methanol			
OR0298	Keerthi M, Satya B and Jyotshnavi D	The Effect of Advanced Ignition Timing on Ethanol-Gasoline Blended Spark Ignition Engine			
OR0299	P.Vamsi Praveen and K.Satya Prasad	Electronic Voice To Deaf & Dumb People Using Flex Sensor			

OR0301	Rajashree Bandal and Snehal Ghodake	Bus Alert System for Easy Navigation for passengers and Blind Passangers using Wireless and Wired Communication			
OR0303	Soumyabrata Bhattacharjee	Formation of machine-part cells using assignment allocation algorithm			
OR0304	Partha Pratim Ray	Creating Values out of Internet of Things: An Industrial Perspective			
OR0305	Teena Jose, Vijayalakshmi Yellepeddi, Dr. Sasidhar Babu Suvanam and Dr. Mani Megalai	Mobile Crimes in India: A survey	Teena Jose	Nil	9947140186/ Kerala
OR0306	Shiwani Rai, Yogendra Kumar and Mukesh Kirar	Statistical Analysis of Utility Microgrid for various Islanding Detection and Loadshedding Techniques	Shiwani rai	Nil	
OR0307	Kokila Ramanayaka, Xianqiao Chen and Bing Shi	Calculating Web Impact Factor for University Library Websites in Sri Lanka			
OR0308	Subhash Pandey	Data Mining Techniques for Medical Data: A Review	Dr. Subhash Chandra Pandey	Nil	9415131734/ utttharapradesh
OR0309	Bhupendra Patel and Rituraj Chandraker	Application of DEA in design of experiment for multi-response optimization			
OR0310	Ravali Mothukuri and D.S.G Krishna	An intelligent MPPT controller for a PV Source using cascaded artificial neural network controlled DC link	D.S.G.Krishna	Nil	India
OR0311	D.S.G. Krishna and Monika Patra	Modeling of Multi-Phase DC-DC Converter with A Compensator for Better Voltage Regulation in DC Micro-grid Application	Monika Patra	Nil	Odisha, India
OR0312	Partha Pratim Ray	Internet of Things Cloud Based Smart Monitoring of Air Borne PM2.5 Density Level	Partha Pratim Ray	Nil	Sikkim/India
OR0313	Henry Osuagwu, Augustine Ajibo and Cosmas Ani	Dynamic Bandwidth Scheduling For WCDMA Uplink Transmission			
OR0314	Mohammed Abdul Khader Aziz Biabani, Syed Mahamood Ali, Jihad Kauser and Akram Jawed	Enhancement of Power Quality in Distribution System using D-Statcom			
OR0315	Anuj Kumar and Heman Pathak	Dynamic Load Balancing in Heterogeneous Hierarchical Computational Grids using Fuzzy Logic (LBHHGF)			
OR0316	Shital Bendre	Fault Tolerant System for hybrid wireless networks			
OR0317	Raghunath Kumar Babu D and S.Jessica Saritha	A Double Leasing Policy With Boosted Pattern Technique			
OR0318	Potturi Tarun Kumar Varma and K V Satyanarayana Raju	An Enhanced MIMO Radar With Colocated Antennas Using Overlapped Subarrys	Potturi Tarun Kumar Varma	Nil	8978567034 / INDIA
OR0319	R. Krishna Chaitanya,M. Sainath,K.V. Satyanarayana Raju	Comparative Analysis Of Reduction Of Side Lobe Level For Concentric Elliptical And Cylindrical Elliptical Using Particle Swarm Optimization	Murakonda sainath	Nil	9441946913/I NDIA
OR0320	Byomakesh Mahapatra, Ashok Kumar Turuk, Bibhudatta Sahoo and Prasenjit Maiti	Optimization in Fronthaul and Backhaul Network for Cloud RAN (C-RAN): Design and Deployment Challenge	byomakesh mahapatra	Nil	odissa
OR0321	K.P. Swain, M.V.S. Prasad, Jagannath Sahu, Gopinath Palai and J.K. Moharana	Realization of Accurate Urine-Glucose sensor using Triangular Photonic Crystal Structure	Jagannath Sahoo	Nil	9439231141
OR0322	Zdzislaw W. Puslecki	Innovation And Knowledge In The Economic Growth -The Theory And Practice Of The European Union	Zdzislaw W. Puslecki	Nil	
OR0323	Surya S R and M Abdul Rahiman	Cloud detection from satellite images based on Haar Wavelet and Clustering			
OR0324	Rajesh M and Gnanasekar J.M	Path Observation based Physical Routing Protocol for Wireless ad hoc Networks			
OR0325	Anil Pathak and Santosh Mhetre	Comparative study of EN 50110-1, 2013 (European Standard code for electrical work safety) with IS 5216 1982 Part I and II (Indian standard code for electrical work safety)	Anil Pathak	Santosh Mhetre	9130903043 Maharashtra/ India
OR0326	Chinmay Kumar Nayak and Manas Ranjan Nayak	Optimal size and cost analysis of standalone PV system with Battery energy storage using IHSA	Chinmay Kumar Nayak	Nil	8895462202/O disha/India
OR0327	Mahendra Narasimha Raj Uppalapati and E. V Narayana	An Advanced Architecture with Low Complexity of Partially Parallel Polar Encoder			



OR0328	Arjyadhara Pradhan ,Dr.S.KS Parashar , Dr.S.M Ali	Water Cooling Method To Improve Efficiency Of Photovoltaic Module	Arjyadhara Pradhan	Nil	8895933584/odisa
OR0329	Nagendra Sah	Performance Evaluation of Energy Efficient Routing in Wireless Sensor Networks	NAGENDRA SAH	Nil	9872560513/chandigarh, India
OR0330	Enyioma Nwosu and Augustine Ajibo	Performance Evaluation of Vertical Handover in Heterogeneous wireless Networks.			
OR0332	Veerabhadraiah Somarouthu and Purnachandra Rao M	Application of Adaptive Filters in Desired signal Extraction	S Veerabhadraiah	Nil	9177779098 / andhra pradesh
OR0333	Deepenti Deshmukh, Poonam Lohiya and Shwetambari G Pundkar	Information Retrieval System Based on Ontology	Deepenti Deshmukh	Poonam Lohiya,Shwetambari Pundkar	8698663892/maharashtra
OR0334	Jitendra Pratap Singh Mathur and Dr. Alpina Pandey	Comparative Study on Low-density parity-check coding using QAM and QPSK modulation techniques for DVB-S2			
OR0335	Satya Sundar Mishra	Speed control and position control of BLDC motor using Fuzzy Logic Control and PID Controller			
OR0336	Babita Nanda, K.Shashidhar Reddy, Pooja Singh and B.P. Singh	The Insulation Requirement of the Minor Winding of Power Transformer	Shashidhar Reddy	Nil	
OR0337	Esther Ruiz Ben, Margit Scholl and Ernst Peter Ehrlich	Exploring the Adoption of E-Government Tools with WISE Work Index	Esther Ruiz Ben	Nil	0049 156 50905765/0049 172 9819191/Germany
OR0338	Gyanappa Walikar and Rajashekhar Biradar	Reliable and Energy Efficient Hybrid Multicast Routing in Mobile Ad Hoc Networks	Gyanappa A Walikar	Nil	08411816140/Maharashtra
OR0339	Alpesh Dhokia	Dual Frequency Microstrip Phased Array with Hybrid Phase Shifter	Alpesh Dhokia	Nil	Gujarat / India
OR0340	Sindhuja Madanala and Jhansi Rani Kaka	PCA-DWT Based Medical Image Fusion Using Non Sub-Sampled Contourlet Transform	sindhuja madanala	Jhansi Rani Kaka	Andhra pradesh
OR0341	Mohammed Aslam and Kaka Jhansi Rani	Noise Reduction of Multi-Channel images in Parallel imaging by Low Rank Matrix Decomposition			
OR0342	Amam Hossain Bagdadee	Imitation intellect Techniques Implement for Improving Power Quality in Supply Network			
OR0343	Sameera Dola and Rajasekhar Karumuri	Performance Improvement of OFDM with DWT-FrFT	sameera	Rajasekhar Karumuri	
OR0344	Pratap Kumar Dakua , Addala Satya Narayana Varma , Prof.P.Kabisatpathy , Dr.Satyasis Mishra	Study on Design and Performance Analysis of Low Noise High Speed Amplifier	cutm		
OR0346	Soumya Ranjan Nayak, Jibitesh Mishra and Rajalaxmi Padhy	An Improved Algorithm to Estimate the Fractal Dimension of Gray Scale Images	Soumya Ranjan Nayak	Nil	9437541849/ODISHA/INDIA
OR0347	Ronak Khandelwal, Ravish Singh and Manoj Chavan	Face Recognition Using Orthogonal Locality Preserving Projections.	Ronak K. Khandelwal	Nil	7875428333 / India
OR0348	Anand Unnibhavi and Dr. Dakshayani Jangamshetti	A Survey of Speech Recognition on South Indian Languages	Anand H. Unnibhavi	Nil	9986019798 Karnataka
OR0349	Seyedesmaeil Mousavi	Characterization of soft clay and peat admixed with cement, peat ash and silica sand			
OR0350	Amandeep Singh and Sandeep Kad	A Secure Clustering based Approach in Vehicular Adhoc Network	amandeep singh	amandeep singh	9951766250 Amritsar,Punjab
OR0351	Girish Modak and Bhoomkar Manmohan Manikrao	Optimization of lobes for a stair climber using associated wheels	MODAK GIRISH SUDHIR	Nil	9420861745/Maharashtra, INDIA
OR0352	Shital Karpe	Power System Backup Protection in Smart Grid Using Synchronized PMU	Shital Uttam Karpe	M.N.Kalgunde	
OR0353	Jaya Varkey, Anitta Antony and Ajil P. A.	Comparison of metal ion complexation using NNMBA cross-linked polyacrylamide supported L-Aspartic acid and L-Lysine			
OR0354	Naresh Kumar Kumhari and Syamnaresh Garlapati	A Novel Control Algorithms for Active front end Converter	SYAMNARESH GARLAPATI,K Naresh kumar	Nil	9291246231 INDIA

OR0355	Richa Guleria and Ramanpreet Kaur	Removing the Power Line Interference from ECG signal using Kalman Least Mean Square Filter	Richa Guleria	Nil	08988330869/himachalpradesh
OR0356	Rekha Raheja, Mohan Pramanik and Pushkar Sharma	A case for Architecture of advanced Systems			
OR0357	Vijay Kumar, Manju Bala and Pooja Choudhary	Implementation of secure hybrid data mining approach in cloud			
OR0358	Pradyumna Mohapatra, Pradeep Jena, Sunil Bisoi, Saroj Rout and Siba Panigrahi	Channel Equalization as an Optimization Problem	Pradyumna Ku. Mohapatra	Nil	9439202413/Odisha/India
OR0359	Santanu Koley and Kunal Mandal	A Novel Approach of Secret Message Passing Through Text Steganography	Santanu Koley	Nil	8944931442/West Bengal/India
OR0360	Suraj Kumar Khatkar , Vikhozolie Nisa	Smart Grid Simulation Diversification Of Demand Side Power Management			
OR0361	Softya Sebastian and Chunnu Khawas	An Android Based Application To Know Your Multiple Intelligences	Chunnu Khawas	Nil	Sikkim, India
OR0362	Sowmya Guthireddy and G.Keerthi Reddy	The Video Hiding Technique Based On DWT And Genetic Algorithm With Boolean Functions			
OR0363	P Shambhu Prasad, A B V Sravan Kumar and G Srinivasa Rao	Induction Motor Speed Control By Carrier Modulation Based Matrix Converter	p shambhu prasad	A B V SRAVAN KUMAR,G SRINIVAS RAO	Hyderabad, Telangana 9849898416
OR0364	Marek Šimon and Ladislav Huraj	DDoS testbed based on peer-to-peer grid	Ladislav Huraj	Nil	Slovakia
OR0365	Vikas Patil	Design and Development of Automatic Fuel Tank Cleaning Machine			
OR0366	Rakesh Kumar Patnaik and Devi Prasad Patnaik	Performance Improvement Using Radial Junction Photo Diode Detector For Sensing Application	Rakesh Kumar Patnaik	Devi Prasad Patnaik	9692303310/Odisha/India
OR0367	Rupali Sharma and Bharti Joshi	H-IBE: Hybrid-Identity based Encryption Approach for Cloud Security with Outsourced Revocation	Rupali sharma	Dr. Bharti Joshi.	7738439325,Maharashtra, India
OR0368	Avik Bhattacharya, Anasua Sarkar and Piyali Basak	Quality Evaluation of Wavelet Functions for Myopulse suppression in Electrocardiogram	AVIK BHATTACHARYA	Nil	West Bengal / India
OR0369	Ramakrishna Palnati, Naga Raju G and Ramaraju P	Image Encryption After Hiding (IEAH) Technique For Color Images	RAMA KRISHNA .P	Nil	9494964132/INDIA
OR0370	Vishal Patil, Chanchal Patil and Shreepad Sawant	Multi Sensor wireless sensor node for coastal monitoring system using advance Embedded Technology - PSoC 4 .			
OR0373	Ummidala Santosh Kumar and G. Manmadha Rao	Speech Enhancement Using Combination of Digital Audio effects with Kalman Filter	UMMIDALA SANTOSH KUMAR	Nil	8985838089 / Andhra Pradesh, India
OR0374	Preeti Joshi and C.D. Rawat	Region based hybrid compression for medical images	Preeti V. Joshi	C.D.Rawat	India
OR0375	Ashok Kumar Barik, Adarsh Vasa and Bishnu Narayan Mahapatra	Laminar convective heat transfer characteristics in a 180-degree U-bend of triangular cross section using nanofluid	Adarsh Vasa	Ashok Kumar Barik	8093906789
OR0376	Tamanna Sahoo and Professor Sandipan Pine	Design and Simulation Of Various Edge Detection Techniques Using Matlab Simulink	Tamanna Sahoo	Nil	9437831602,Odisha
OR0377	Vishal Jain, Sudhir Kumar Nema and Vivek Agarwal	Design and Simulation of Feedback System to Generate Plasma Arc in Current Source Mode			
OR0378	Vikas Vippalapalli and Snigdha Ananthula	Internet of Things (IoT) Based Smart Health Care System	A Snigdha,VIKAS VIPPALAPALLI	Nil	9490192436/Telangana,India
OR0379	Ittee Teli	Recovery of Differential Binary Phase Shift Keying By using ADSP++4.5 software in STEL-2110A chip circuitry			
OR0380	Nithu V C, Liju Philip and Dr. Deepa J	An Embedded System for Identification and Confirmation of Ayurvedic Plant Using Known Leaf Image Database			
OR0381	Sushma Wadar, Yashwant Chavan and Avinash Patil	Improved Algorithm for Floating Point Multiplication	Sushma Raju Wadar	AVINASH PATIL,Dr Y V Chavan	

OR0382	Dhiraj Sunehra and V. Surender Goud	Attendance Recording and Consolidation System using Arduino and Raspberry Pi	Dr. Dhiraj Sunehra	Nil	7893278314, 9848591887/ Telangana, India
OR0383	Krishna Chaitanya Bokka, Anamika Yadav, Kumarraja Andanapalli and Bh.R.K. Varma	A Comparative study of different signal processing techniques for Fault Location on Transmission Lines using hybrid Generalized Regression Neural Network	BOKKA KRISHNA CHAITANYA	Nil	9989302402 INDIA
OR0384	DR. B. LAVANYA	Hall Current On Heat And Effect Of Thermal Radiation And Mass Transfer Of Unsteady Mhd Flow Of A Viscoelastic Micropolar Fluid Through A Porous Medium With Chemical Reaction	Dr.B.Lavanya	Nil	NELLORE A.P.
OR0385	Geetika Yadu , Palash Thakur , Akalabya Bissoyi , Arindam Bit , Subrat Kumar Pattanayak	Development of Chitosan and Silk Fibroin Based Polyelectrolyte Complex Coating On 316L Stainless Steel For Tissue Engineering Application			
OR0386	Debasish Choudhury and Sarmila Patra	Multi Objective Optimal Power Flow Using Particle Swarm Optimization Technique	Debasish Choudhury	Nil	9435732546 / Assam/India
OR0387	Monica Ingle and Emmanuel M	Evaluations on Sentiment Analysis of Micro blogging site Using Topic Modeling	Monica Ingle	Nil	7038672281
OR0388	Aditya Putta	Fwt Technique For Iris Biomertic Design			
OR0389	Ambily Francis and Blessy C Simon	Magnetic Proximity And Intensity Detection			
OR0390	Ratnam Dodda, Chatrapati Shahu, Subba Rao B V and Rajendra Prasad Jaladi	An Intuitive Based Clustering on Document Mining using Dirichlet Process Mixture Models and its Kernels	Ratnam Dodda	Nil	9985247447 Andhra Pradesh/India
OR0391	N.Vivek Masthiraj and Dr.S.Periya Samy	Virtual Instrumentation based Induction Motor Tester			
OR0392	Dr. Uthirasamy R, Dr. Kumar Chinnaiyan V and Dr. Karpagam J	Investigations on Soft Switched Two-Level and Multilevel Hybrid Inverter			
OR0393	Karunamoy Chatterjee, Sourav Bhattacharyya and Sankarnarayan Mahato	A Dynamic Range Differential Capacitive Sensor Interface Circuit with Noise Shaping Model of Sigma-Delta Modulator	Sourav Bhattacharyya	Nil	9475467735/ West Bengal, India
OR0394	Saul Yasaca Pucuna and Ivan Hidalgo Cajo	MODELO PARA LA TOMA DE DECISIONES MULTICRITERIO COMO SOPORTE PARA EL ANÁLISIS FORENSE EN DISPOSITIVOS DE ALMACENAMIENTO DIGITAL	Saul Yasaca Pucuna, Byron Hidalgo Cajo, Ivan Hidalgo Cajo, Diego Hidalgo Cajo	Nil	59398851415, Riobamba/ Ecuador
OR0395	Leena Varghese	ECO – TOURISM IN KUMBALANGI – PROBLEMS AND PROSPECTS			
OR0396	Hari Shanker Srivastava, Neetu Srivastava and Dr R.K Baghel	A COMMON SOURCE CASCADED MOS FEEDBACK CHARGE PUMP WITH WIDE LOCK IN RANGE FOR DLL	hari shanker srivastava	Nil	8989159577 / India
OR0397	Mayur Bhosale, Tushar Ghorpade and Rajashree Shedge	On Demand Recommendation using Association Rule Mining Approach	Mayur Bhosale	Prof.Tushar Ghorpade, Prof.R ajashree Shedge	Maharashtra /India
OR0398	Prajna Paramita Debata and Dr. Sukanta Senapati	Effect of Different Commercial Oils on Mechanical Properties of carbon black Particulate Composite Materials			
OR0399	Ali Ismail	Simple Variable Power Frequency Magnetic Field Measurement	ali Ismail	Nil	United Arab of Emirates
OR0400	Kajal Soni and Dipen Soni	Maintaining Voltage Profile In Power System using Shunt Connected FACTS Controllers			
OR0402	H Nagaraja Udupa and Dr. Asheesh Shah	POWER SYSTEM VERTICAL DIVISION STATE ESTIMATION (VDSE) APPLICATION TO SUPER NODE AREA	H Nagaraja Udupa	Nil	8345801468/ Karnataka, India
OR0403	Swati Sucharita Pradhan, Raseswari Pradhan and Bidyadhar Subudhi	Design of Sliding Mode Controller for Three Phase Grid Connected Photovoltaic System	Swati sucharita pradhan	Nil	
OR0404	M Babu Triven and U.V Ratnakumari	Comparitive study of Neoteric Adaptive Model Predictive Controller with Model predictive control for temperature Regulation of CSTR	M.B.Triven	U.V.Ratnakumari	7893641478 Andhra pradesh
OR0405	Maged Abdou and Ayman El-Tager	Wireless Power Transmission Enhancement Using Magnetic Resonance Coupling	Maged Abdou	Nil	(Norway) 0047 91865680
OR0406	Supriya Khobragade and Puja Padiya	Detection and Prevention of Wormhole Attack Based on Delay Per Hop Technique for Wireless Mobile Ad-hoc Network	Supriya Khobragade	Prof. Puja Padiya	Maharashtra/ India

OR0407	Prasad Bhosale and Amarsinh Vidhate	An Agglomerative Approach To Elect The Cluster Head In VANET	Prasad Bhosale	Prof.Dr. Amarsinh Vidhate	Maharashtra/India
OR0408	Mgvara Prasada Rao	SOME TECHNIQUE ALGORITHMS OF EXTENSION OF AFFINE CIPHER CRYPTOSYSTEM USING RESIDUE MODULO PRIME NUMBER			
OR0409	Venkata Sasank Pagolu, Kamal Nayan Reddy Challa, Ganapati Panda and Babita Majhi	Sentiment Analysis of Twitter Data for Predicting Stock Market Movements	Venkata Sasank Pagolu	Kamal Nayan Reddy Challa	7750089316/Orissa,India
OR0410	Ratnakumari Challa, Pranaya Devi G, Karuna Arava and Srinivasarao Kanusu	A Novel Compression Technique For DNA Sequence Compaction	G.V.S.PRANAYANI DEVI	Nil	
OR0411	Basavaraj Angadi, Mahabaleshwar S Kakkasageri and Gururaj S Kori	Topology Control Scheme for Fault Tolerance in Wireless Sensor Network	Basavaraj M. Angadi	Nil	919980303752 Karnataka, India
OR0412	Gouri Morankar and Sanjay Badjate	Power Efficient GALS Pipelined MAC Unit for FFT with Complex Numbers	Ms Gouri Wazurkar	Nil	India
OR0413	Trailokyanath Singh, Pandit Jagatananda Mishra and Hadibandhu	An EOQ model for variable deteriorating items with ramp type demand rate and starting with shortages	TRAILOKYANATH SINGH	Nil	ODISHA INDIA
OR0415	Ramesh Koti and Mahabaleshwar S Kakkasageri	Dynamic Topology Control in Multiple Clustered Vehicular Ad hoc Networks	Ramesh B Koti	Nil	9743176144 Karnataka, India
OR0416	Tapodhir Acharjee and Sudipta Roy	A Mobility-Aware Cluster Based Routing for Large Wireless Mesh Network	tapodhir acharjee	Nil	ASSAM,INDIA
OR0417	Vaideeswaran J	Design for Error detection in Self-testing Checkers			
OR0418	Pankaj Saha and Munmun Khanra	Equivalent Circuit Model of Supercapacitor for Self-Discharge Analysis - A Comparative Study	Munmun Khanra	Nil	Assam
OR0419	Haritha Dasari	Comparative study of Brain tumor detection Techniques	D.Haritha	Nil	Andhra pradesh
OR0420	Harpreet Kaur, Manoj Kumar, Ajay Sharma and Dr H P Singh	Performance analysis of wavelet based multiuser environment in mobile WiMax with SRRC filter			
OR0421	Rashmirekha Ram, Sarthak Panda, Hemanta Kumar Palo and Mihir Narayana Mohanty	Impulsive Noise Cancellation for Speech Enhancement using State Space Adaptive Algorithm	Hemanta Kumar Palo	Nil	odissa/889512 9330
OR0422	Yepuganti Karuna and G. Ramachandra Reddy	Design of Data Dependent Filter Bank Using Sequential Matrix Diagonalization Algorithm	Yepuganti Karuna	Nil	7845186549/Tamilnadu/India
OR0423	Arnab Paul, Laishram Jenny Chanu and Sudipta Roy	QoS-Aware Web Service Composition using Weight Improved Particle Swarm Optimization			
OR0424	Uttarala Lilikummar, Viswantha Rao, Vanukuru Kranthi Kumar and Battula Asha Kiran	RES FED HIGH GAIN DC-DC CONVERTER WITH CLOSED LOOP CONTROL FOR INDUCTION MOTOR DRIVE	KRANATHI KUMAR VANUKURU	Nil	
OR0425	Vanukuru Kranthi Kumar, Viswanatha Rao, Davu Srinivasa Rao and Anupama Ramisetti	FUZZY CONTROL BASED APF WITH DG INTEGRATION FOR POWER QUALITY IMPROVEMENT IN DISTRIBUTION SYSTEM	KRANATHI KUMAR VANUKURU	Nil	
OR0426	Jagadish Kumar Singarapu and Narasaih.Sreenivas Gondlala	Analysis of Spilt Capacitor Three-Phase Four-Wire Shunt Active Filter in Distribution System.	S.JAGADISH KUMAR	Nil	09849449646 TELANAGANA, INDIA
OR0427	Hitesh Kumar and Sanju Saini	Chaotic Characterization of Electric Load Demand Time Series & load forecasting by using GA trained Artificial Neural Network	Hitesh Kumar	Nil	8950521007 Haryana,India
OR0428	Snehal Pawar	Improved Secret Sharing Scheme for Digital Image Sharing			
OR0429	Abhijit Roy and Prof. Anup Kumar Saha	Bond Graph Modelling of Liquid Metal Sloshing			
OR0430	Suresh Kurumbanshi and Dr Shubhangi Rathkanthiwar	MAC Time & Delay analysis of Exponentially Distributed Nodes in Adhoc Network	Suresh Kurumbanshi	Nil	9823944177 Maharashtra-India

OR0431	Viswanatha Rao, Uttarala Lili Kumar, Vanukuru Kranthi Kumar and Davu Srinivasa Rao	SEPIC CONVERTER FED BLDC DRIVE WITH CLOSED LOOP SPEED CONTROL	KRANTHI KUMAR VANUKURU	Nil	9701088450 India
OR0432	Nagaraj Lutimath, Suresh L and Chandrakant Naikodi	Efficient Source Initiated Multipath Routing Protocol for MANET	Nagaraj M. Lutimath	Nil	
OR0433	Kamal Nayan Reddy Challa, Venkata Sasank Pagolu, Ganapati Panda and Babita Majhi	An Improved Approach for Prediction of Parkinson's Disease using Machine Learning Techniques	Kamal Nayan Reddy Challa	Venkata Sasank Pagolu	7749994960/orissa,India
OR0434	Vidya Sagar Appaji Setti, Lakshmi P V, Srinivasa Rao Preddy and Phanindra Reddy Tamalampudi	AN EFFICIENT FRAMEWORK FOR IMAGE ANALYSIS USING MAPREDUCE			
OR0435	Arunadevi Jawahar and P.Pushpa Latha	Implementation of high-order FIR digital filtering for software defined radio receivers	ARUNADEVI JAWAHAR	P.PUSHPA LATHA	
OR0436	Vidya M J, Padmaja K V and Chaithra G	An Indigenous PPG Acquisition System Using Monolithic Photo-detector OPT101	Vidya M J	Padmaja K.V,Chaithra G	
OR0437	Partha Pratim Ray and Sneha Agarwal	Bluetooth 5 and Internet of Things: Potential and Architecture	Partha Pratim Ray	Nil	Sikkim/India
OR0438	Tak Cheung, Sunil Dehipawala, David Lieberman, George Tremberger and Regina Sullivan	Bioinformatics of CYP2E1 CpG intron methylation sites and application to HAR1-RELN sequence analysis	sunil Dehipawala	Nil	
OR0439	Tushar Tekade and Emmanuel M	Probabilistic Aspect Mining Approach for Interpretation and Evaluation of Drug Reviews	TUSHAR NITEEN TEKADE	Nil	8275855559/8237336376/Maharashtra
OR0440	Tirthasarathi Lodh and Tanmoy Majumder	Analysis of a High Gain High Efficiency Flyback Converter with a Buck-Boost Type Passive Clamp Circuit	TIRTHASARATHI LODH	Nil	
OR0441	Tirthasarathi Lodh and Tanmoy Majumder	Novel High Gain Integrated Zeta-Flyback DC-DC Converter	TIRTHASARATHI LODH	Nil	
OR0442	Tirthasarathi Lodh and Tanmoy Majumder	A High Gain Highly Efficient and compact Flyback Converter with a Passive Clamp Circuit	TIRTHASARATHI LODH	Nil	
OR0443	Tirthasarathi Lodh and Tanmoy Majumder	A Novel High Gain High Efficiency Integrated Flyback-Sepic DC-DC converter	TIRTHASARATHI LODH	Nil	
OR0444	Santoshi Gorli, Dr.Tusar Kanti Mishra, Gowri Pushpa G and Kranti T	Novel Approach of DNA Sequencing Algorithm to Image Security	Gorli Santoshi	Nil	Andhra pradesh
OR0445	Mohana Mohana and Ravish Aradhya H V	Real Time Implementation of Emotion Detection and Classification system for Autism Patients			
OR0446	Tirthasarathi Lodh and Tanmoy Majumder	A Novel High Gain High Efficiency and Compact Isolated Sepic DC-DC Converter	TIRTHASARATHI LODH	Nil	
OR0447	Meena S, Chitra K and Vijayanand R	DEVELOPMENT OF I-PD CONTROLLER ON EMBEDDED PLATFORM	S Meena	Chitra K and Vijayanand R	9442065415/Tamil nadu,India
OR0448	Anita Swain, Arun Kumar Ray and Prasanta Kumar Swain	Modeling and Analysis of Data Flow in MAC Layer of WSN-MCN Convergence Network	Anita Swain	Nil	Odisha/India
OR0449	Mohana Mohana and Ravisha Aradhya H V	Elegant and Efficient Algorithms for Real Time Object Detection,Counting and Classification for Video Surveillance Applications from single fixed camera			
OR0450	Sangram Keshori Mohapatra and Bhabani Sankar Dash	Application of GSA Optimized PI Controller Parameters in Automatic Generation Control for Interconnected Power System	BHABANI SANKAR DASH	Nil	9861681130 Odisha
OR0451	Rashmi Kittali, Mahabaleshwar K and Ashok Sutagundar	Congestion Controlled Adaptive Routing in Wireless Sensor Network	Rashmi M.Kittali	Nil	
OR0452	Binod Kumar Padhi, Satya Narayan Padhy and Kanhu Charan Bhuyan	Controller Design for Reduced Order Model of SEPIC Converter	Binod Kumar Padhi	Satya Narayan Padhy	8984701276/9438251062/Odisha/India
OR0453	Ghulam Ahmad Raza and Garima Saini	Antennas for TV White Space Communications: A review			
OR0454	A.Amuthan Arjunan and Deepa Thilak	Survey on Tabu Search Meta-Heuristic Optimization	A Amuthan	K Deepa Thilak	Puducherry/India
OR0455	Ashok Sutagundar and Rashmi Kittali	Elliptical Structure Based Data Gathering in Underwater Sensor Network	Ashok Sutagundar	Nil	9742298371 India



OR0456	Ishara Herath	Applying knowledge management to accumulate traditional knowledge, expertise & research findings on the in-situ conservation of Asian Elephants			
OR0457	Mrs. Swetha M S,Mr. Muneshwara M.S.,Dr. Thungamani M	Towards Differential Query Services in Cost-Efficient Cloud			
OR0458	SH SURESH KUMAR BUDI,B GAVASKAR REDDY,R.KIRANMAYI	SVPWM based Shunt Active Power Filter for reduced Harmonics			
OR0459	Bharat R Patel,Prof. Sanjay N. Patel	Design based Optimization of 72.5 KV HV Bushing			
OR0460	E.Shiva Prasad,B.V.Sanker Ram	Ant-Lion Optimizer algorithm based FOPID controller for Speed control and Torque ripple minimization of SRM Drive System	E.SHIVA PRASAD	Nil	TELANGAN A
OR0461	Mrs.Mamata S Kalas	Blink Detection Using ElectroOculogram For stress detection			
OR0462	Kruthika Simha, Shashidhar Tantry, Shreya Bharadwaj, Parinitha Shekhar and Chetan Kumar	Electronic Notice Board with Multiple Output Display	Kruthika Simha	Nil	
OR0463	Bala Anjaneyulu Gopanaboyana and Durga Ganga Rao K	An Efficient Discriminant Techniques for Face Recognition			
OR0464	Venkata Sudhakar Rayapati,T.CH.Malleswara Rao	Index based quasi-identifier approach for privacy preservation data sets on cloud	Rayapati venkata sudhakar	Nil	9705006254 TS/India
OR0465	Padmanabhuni Chandra Babu	Comparison of SRF & DDSRF Control Techniques Based DPQC for a Wind Energy System Interconnected to Micro Grid			
OR0466	Guru Prasad ,Mohana Mohana and H. V. Ravish Aradhya	PAPR Reduction and Performance Analysis of Modulation Techniques in OFDM for WLAN Applications	Guru prasad	Nil	Karnataka
OR0467	Arijit Ghosh, Sraddha Chakraborty, Avrajit Ghosh, Prajjwal Mondal, Arya Das, Asmita Mondal and Madhumita Guha	A Smart Irrigation System			
OR0468	Narayana Divakar R V L and Tulasi Rao B	Realization of Current Control Strategies of Shunt Active Power Filter Operating With Unbalanced Loads	Narayana Divakar. R. V. L	Nil	
OR0469	Sachin Khedekar and Mainak Mukhopadhyay	Digital Beamforming to Reduce Antenna Side Lobes and Minimize DOA Error	SACHIN KHEDEKAR	Nil	
OR0470	Ashok Sharma, Ramjeevan Thakur and Dr Shaileesh Jalore	Investigation of Efficient cryptic Algorithm for cloud storage			
OR0471	Vahedha Vahedha and Dr.B.Naga Jyothi Jyothi	Smart Traffic Control System Using ATMEGA328 Micro Controller And Arduino Software	vahedha	Nil	India
OR0472	Rahul Talreja, Kamlesh Nenwani, Sripradha Sathish and Kumkum Saxena	Trust and Behavior Based System to Prevent Collision in IoT Enabled VANET	Rahul Talreja	Kamlesh Nenwani, Sripradha Sathish and Kumkum Saxena	8007775935
OR0473	Isham Panigrahi	Breathing crack detection using spectrum of vibration signal			
OR0474	Ayush Pradhan, Sidharth Behera, Ganapati Panda and Babita Majhi	Comparative Performance Study of Word Segmentation Techniques for Handwritten Odia Documents	Ayush Pradhan, Sidharth Behera	Nil	7894234241 8895921031
OR0475	Sonali Biswas and Anup Kumar Gogoi	Effect of temperature on the performance of Piezoresistive accelerometer used in medical diagnostic system			
OR0476	Prof. Dimov Stojce Ilcev	System Architecture of Wireless Networks and Sensors			
OR0477	Prof. Dimov Stojce Ilcev	Surveillance Radars onboard of Stratospheric Platform Systems (SPS) for Ships Tracking			
OR0478	Prof. Dimov Stojce Ilcev	Introduction to Ships Satellite Tracking Systems			
OR0479	Prof. Dimov Stojce Ilcev	Classification of Electronic Oscillators			
OR0480	Anapu Kiran Kumar,N.jeevaratnam	On-Chip Memory for Image Processing Applications Based on FPGA			

OR0481	Prof. Rudra Narayan Dash, Sangita Sahoo , Dr. Chinmaya Panigrahy and Dr. Bidyadhar Subudhi	Condition Monitoring of Induction Motors —A Review			
OR0482	K. Krishnakanth,Dr. K. Srividya	Prediction of mechanical properties of banana and Americana hybrid composite	K.Krishnakanth	Nil	8977779525/ Andhra pradesh
OR0483	A.Ramakrishna,Dr.Balaji,D r.p.srihari	AN EFFICIENT AND ENHANCED MEMORY BASED FFT PROCESSOR USING RADIX16 BOOTH WITH CARRY SKIP ADDER	A.Ramakrishna	Nil	7382048210 ANDHRAPR ADESH
OR0484	Sarath Krishnan and Padmavathi S	Feature Ranking Procedure for Automatic Feature Extraction	SARATH KRISHNAN	Nil	9965988502/ Tamilnadu,In dia
OR0485	Vasudevareddy Tatiparthi and Dr B.K.Madhavi B K	Design and estimation of Robust Ultra-Low Power Subthreshold SRAM models with single bitcell topology			
OR0486	Pratap Kumar Dakua, Addala Satya Narayana Varma, Prof.P.Kabisatpathy and Dr.Satyasis Mishra	Study on Design and Performance Analysis of Low Noise High Speed Amplifier	CUTM	CUTM	CUTM
OR0487	Pratap Kumar Dakua, Addala Satya Narayana Varma, Kappala Jhansi and Dr P.K.Nanda	An Optimized Design of Area Delay Power Efficient Architecture for Reconfigurable FIR Filter	CUTM	CUTM	CUTM
OR0488	Saurabh Chaudhury and Debashish Dash	Design and Implementation of a DCTQ Processor for Low Area, Power and High Performance			
OR0489	Sonam Dorji	Modeling and Simulation of Large Hydro Power Plant			
OR0490	Nilesh Patil and Milind Nemade	Content-Based Audio Classification and Retrieval: A Review			
OR0491	Saranya Vaka and P Pushpa Latha	Multiplier Architecture for a Reconfigurable FIR filter Synthesis	VAKA SARANYA	P PUSHPALATH A	ANdhra pradesh/India
OR0492	Anil Kumar Uppula and Srinivasulu Tadisetty	Achieving Better Authentication And Copyright Using Watermarking Scheme Based On Dwt And Svd			
OR0493	Prof. Dimov Stojce Ilcev	Development of Airships Stratospheric Platform Systems (SPS)			
OR0494	Prof. Dimov Stojce Ilcev	Global Satellite Augmentation System (GSAS) in Function of Aeronautical Communication,Navigation and Surveillance (CNS)			
OR0495	Manda Raju, M Ramakrishna and Komalla Ashoka Reddy	Mean Square Error Analysis in MIMO-OFDM System using Pilot based Channel Estimation			
OR0496	Korra Ravi Kumar, Santhosh Kumar Allenki, P Mahipal Reddy and G Laxman	A 12 Bit 50MSPS Low Power SAR ADC in UMC 65nm Technology			
OR0497	Chilaka Sravani and U.V Ratna Kumari	Area Efficient Fixed-point LMS Adaptive Filter	Chilaka Sravani	U.V Ratna Kumari	
OR0498	Priyanka Jogdand and Puja Padiya	Result Analysis of Optimized MAODV-BB Tree based protocol in MANETs	Priyanka Jogdand	Puja Padiya	India
OR0499	Pullabhatla Srikanth and Chiranjib Koley	Nonlinear loads Identification in a IEEE Five Bus System using Fuzzified S Transform			
OR0500	Monder Al Muder, Omima El Kailani	Sustainable energy use for solar domestic hot water (SDHW) systems			
OR0501	Saritha Miryala, Sreedevi Kulkarni and Soumya Halagatti	Image Denoising Using Wavelets Transform And Adaptive Least Mean Square Method”	M.Saritha	Nil	9844483080/ Karnataka/In dia
OR0502	Sunantha G	Educational final year DBIT project management portal	sunantha G, Viraj Harmalkar	Nil	09833887578/ Maharashtra/I ndia
OR0503	Arun Tilak, Samhith Kanamarlapudi and Ganapati Panda	Word Sense Disambiguation using WordNet Lexical Categories	Samhith Kanamarlapudi	Arun Tilak	9078814462/ odisha/India
OR0504	V.Thiyagarajan,N.P.Subramaniam	Wavelet approach and Support Vector Networks based Power Quality Events Recognition and Categorisation	Thiyagarajan	Nil	

OR0505	T. RAJA SANTHOSH KUMAR,SURESH BABU KOPPULA,Dr. D.V.SRIKANTH	Design of Foot Step For Electrical Power Generation			
OR0506	Priyanka Devane and Sachin Chavan	Improved Automated Framework Driver Distraction Detection based on Different Facial Symptoms Using FFNN Classifier			
OR0507	Makarand Shahade and Dr. Dinesh Chaudhari	Optimized Energy Aware Routing Scheme for Mobile Ad Hoc Networks			
OR0508	Cherukuri Nanda Krishna and Dr. Manne Suneetha	Business Inteligence solutions for processing huge data to the Business user's using dashboards	Cherukuri Nanda Krishna	Dr.M. Suneetha	9030563077 Andhra Pradesh, India
OR0509	Dr. Poornima Mittal	Analytical Modeling of Low Cost Single and Dual Gate Organic Transistor and their Parameters Extraction	Dr. Poornima Mittal	Nil	
OR0510	Sravya Gottumukkala	Vlsi Design Of Low Power Data Encoding Techniques For Network-On-Chip	G. Sravya Varma	Nil	7207742815 Andhra pradesh
OR0511	Gajanan Shinde and Rajesh Ks	Design And Development Of Nanoparticulate Drug Delivery System For Psoriasis Therapy			
OR0512	Richanshu Vishwakarma, Raju Barskar and Manish Ahirwar	Secure Key Management in Vehicular Ad-Hoc Network: A Review	RICHANSHU VISHWAKARMA	Nil	Madhyapradesh,India
OR0513	Pravin Kshirsagar ,Prof. Dr. Sudhir G. Akojwar	Prediction of Neurological Disorders using Optimized Neural Network	Pravin R. Kshirsagar	Nil	9764074862 / Maharashtra
OR0514	Muttakka Annigeri and Suresh H. Jangamshetti	Assessment of Solar Potential for Solar PV Applications in Vijaypur, Karnataka, India	Muttakka S. Annigeri	Nil	9986116149/ Karnataka
OR0516	Nisha Suryawanshi, A. Seenivasan , D. Vasanth	Chitin and its derivatives: structure, production, and their applications	Dr. A. Seenivasan	Nil	
OR0517	Seekala Sriranga Prabhu,P.Srihari	Transient Thermal Analysis of Modified Emergency Container using Finite Element Analysis			
OR0518	B.Jagadeeshbabu,D.Lokanadham,P.P.Dhanunjayarao	Thermal Analysis of Exhaust Heat Exchanger in Automobile Thermo Electric Generator using Computational Fluid Dynamics			
OR0519	DR. DHARMENDRA C. KOTHARI,Prof. PRASHANT V. THORAT	ADVANCES OF PERVOSITE SOLAR-CELL in GENERATION, STORAGE & DISTRIBUTION OF ELECTRICAL ENERGY			
SS-ETCS-07-03	Dr.Suresh Shanmugasundaram , Dr.Boopathi Gopalakrishnan	Positional Group Enhancement With Novel Routing Scheme For Sensor Node Links In Wireless Domain			
SS-ETCS-07-04	Annamalai Alagappan,Sivakumar Venkataraman,Subitha Sivakumar	Virtual Desktop Infrastructure For Rendering Education Technology In Multifaceted Learning Platforms – A Case Study at Botho University	Annamalai Alagappan	Annamalai Alagappan,Annamalai Alagappan	
SS-CTMSCR-09-01	Naik T,Diwakar R K,Khare M	Aberrant Right Hepatic Artery causing Anterior Compression of CBD			
SS-CTMSCR-09-02	Dr S.K. Chandraker,Dr Karan Singh Chandrakar,Dr R K Diwakar, Dr S Saha	Echo-cardiographic Diagnosis of Hypertrophic Obstructive Cardiomyopathy in a patient of mild hypertension of short duration without family history of sudden cardiac death in three generations of the family			
SS-CTMSCR-09-03	Diwakar R K,Naik Meena	SONOGRAPHIC DIAGNOSIS OF GALACTOCELE			
SS-CTMSCR-09-04	Pushpa gothwal	Designing of arm simulator			
SS-CTMSCR-09-05	Belov G.V., Karimova N.A.,Beyshenbieva G.J.	Biophysical Properties Of Amniotic Fluid And Morphological Characteristics Of The Placenta In Primiparous And Multiparous Women Living At Different Altitudes In Kyrgyzstan			
SS-CTMSCR-09-06	Foroozan Karimzadeh , Mohammad Nami , Reza Boostani	Sleep Microstructure Dynamics and Neurocognitive Performance in Obstructive Sleep Apnea Syndrome Patients			
SS-CTMSCR-09-07	Marwa A. Saad M.D,Marwa M. Hanafi	Study the Correlation between Anthropometric Parameters and Biochemical Cardiovascular Risk Markers in Elderly Hypertensive Egyptian Patients			

<b>SS-CTMSCR-09-08</b>	Doaa I.Hashad,Abla A.Abou-Zeid,Ghada A.Achmawy,Horeya M.O.Saad Allah,Marwa A.Saad	G2019S Mutation of the Leucine-Rich Repeat Kinase 2 Gene in a Cohort of Egyptian Patients with Parkinson's Disease			
<b>SS-CTMSCR-09-09</b>	Marwa A. Saad,Sally S. El-Tawab,Marwa H. Mahmood,Amr M. El-Abd	Association of Serum Fetuin-A Concentration and Bone Mineral Density in Women with Postmenopausal Osteoporosis			
<b>SS-AAICSP-10-01</b>	Salomi S. Thomas,Mr. Amar Saraswat,Dr. Vishal Bharti	Digitally sense Heart beat and Blood pressure using Arduino	<b>Salomi S Thomas</b>	<b>Nil</b>	
<b>SS-AAICSP-10-02</b>	Rajesh Yadav,S.Srinivasan,Sunil Gupta	Security Analysis of RSA and ECC in Mobile Wimax	<b>Rajesh Yadav</b>	<b>Nil</b>	<b>India</b>
<b>SS-AAICSP-10-03</b>	Sunil Gupta,Akanksha Mishra,Mukesh Chawla	Analysis and Recommendation of Common Fault and Failure in Software Development Systems	<b>AKANKSHA MISHRA</b>	<b>Nil</b>	<b>9911864548 India</b>
<b>SS-AAICSP-10-04</b>	SuchitraDhamu,DikshaChaudhary	Provision Of Forth (Blue) Light To Reduce Traffic Jam			
<b>SS-AAICSP-10-05</b>	Mukesh Chawla,Kamlesh Dutta,Prakhar Sethi,Manoj Sharma	Security Framework for Data Aggregation in sensor cloud for Oil and Gas Industry	<b>Prakhar Sethi</b>	<b>Prakhar Sethi</b>	
<b>SS-AAICSP-10-06</b>	Neha Singla	Emerging Trends in Security Issues in Cloud The Potentials of Threat Model			
<b>SS-AAICSP-10-07</b>	Nishi Gupta,Nishant Kumar,Dr. Satbir Jain	Coverage Problem In Wireless Sensor Networks : A Survey	<b>Nishi Gupta</b>	<b>Nishi Gupta,Nishi Gupta</b>	
<b>SS-AAICSP-10-08</b>	Renu,Ashu Khurana	Performance Estimation of Classification Algorithms Using X-Validation in Rapid Miner			
<b>SS-AAICSP-10-09</b>	Mr. Amar Saraswat,Dr. Mukesh Chawla	Smart and Intelligent Energy Management System: Design and Development			
<b>SS-AAICSP-10-10</b>	Goldie Gabrani, Andrew Solomon, Utkarsh Dwiwedi	Handwritten Statement Analysis Using Neural Networks	<b>Goldie Gabrani</b>	<b>Nil</b>	
<b>SS-SWNIA-14-01</b>	V.Nagaraj,V. Vijayalakshmi,G. Zayaraz	RS Steganalysis on Block Based Octal pair Pixel Value Differencing Method	<b>Nagaraj.V</b>	<b>Nil</b>	<b>9894188982 PUDUCHER RY/INDIA</b>
<b>SS-SHPSEHTR -13-01</b>	Tanmaya Biswal,Asheem Sahu,Satya Sankalpa Dash,Dr. Mamata Padhy	Distinctive Features & Improvements To Small Hydropower Plants	<b>TANMAYA BISWAL</b>	<b>ASHEEM SAHU,SATYA SANKALPA DASH</b>	
<b>SS-SHPSEHTR -13-02</b>	Gaurav Saini and Dr. R.P. Saini	CFD Analysis of a Modified Savonius Type Hydrokinetic Turbine			
<b>SS-SHPSEHTR -13-03</b>	PankajP. Gohil, R. P. Saini	Transient Analysis Of Cavitating Flowin Francis Turbine For Small Hydro Power Plants			
<b>SS-SHPSEHTR -13-04</b>	Saurabh Sangal,Dr. M.K.Singhal,Dr. R.P.Saini	Cfd Based Analysis Of Silt Erosion In Kaplan Hydraulic Turbine	<b>saurabh sangal</b>	<b>Nil</b>	
<b>SS-SHPSEHTR -13-05</b>	Yatish Kaushal, Dr. M. K. Singhal and Dr. R. P. Saini	A literature survey on Cavitation in Hydro Turbines: A Review			
<b>SS-SHPSEHTR -13-06</b>	Rakeshsharma K R,Abhilipsa Hota,Dr. M K Padhy,Dr. S K Sarangi	A literature survey on Silt Erosion and cavitation in Hydro Turbines	<b>RAKESHASHARMA K R</b>	<b>Nil</b>	
<b>SS-MSNSPSD-16-01</b>	Suraj Gupta,S. N. Mishra,K. Jena	DC characteristic analysis of AlGaIn/GaN HEMT and MOSHEMT			
<b>OR0520</b>	Md. Musharaf Uddin Quraishi and Mohana Mohana	Design of Skin Detection Algorithm Tool for Analysis of Real Time and Nonreal Time Images using MATLAB			
<b>OR0521</b>	S Poornima and Dr. K Ravindra	Comparison of CWT & DWT based Algorithms in combination with ANN for Protection of Power Transformer	<b>S Poornima</b>	<b>Nil</b>	<b>Telengana</b>
<b>OR0522</b>	Vasudevareddy Tatiparthi and Dr B.K.Madhavi B K	Design and estimation of power and delay using high Vth nmos under subthreshold logic operation of SRAM one bit model	<b>T.VASUDEVAREDDY</b>	<b>Nil</b>	
<b>OR0523</b>	Chinmaya Vyas, Bhumija Singh and Shashikant Patil	PERFORMANCE OVERVIEW AND ANALYSIS OF COMPRESSED SENSING APPROACH IN MEDICAL IMAGING TECHNIQUES.	<b>chinmaya vyas</b>	<b>Nil</b>	<b>RAJASTHAN / INDIA</b>

OR0524	Rajasekhar Kusuma and Dr. Prabhakara Rao B	Opportunities and Challenges of 4G			
OR0525	Pravin Kshirsagar	Optimization of initial weights and biases in Feed-Forward Neural Network (FFNN) using GA incorporated PSO			
OR0526	Sangeetha Yalamanchili and Sitha Kumari Kotha	Comparison of manual and automatic testing using Genetic algorithm for information handling system	Dr.Sangeetha	Nil	8985062162 Andhra Pradesh
OR0527	Guddan Kumari and Chetan Selwal	Performance Optimization For High Speed WDM Based Inter-satellite Optical Wireless communication.	guddan kumari	Nil	India
OR0528	Kunal K Singh and Upendra Singh	APPLICATION OF ENHANCED PARTICLE SWARM OPTIMIZATION FOR RESIDUAL GRAVITY INVERSION OVER SEDIMENTARY BASINS	Upendra K. Singh	Nil	
OR0529	Vinayak Musale and Devendra Chaudhari	Web Usage Mining Tool by Integrating Sequential Pattern Mining with Graph Theory			
OR0530	Pravin Kshirsagar	Classification and Prediction of Epilepsy using Optimized Neural Network			
OR0531	Neelam Singh, Sanjeev Yadav, Rekha Chahar, Kiran Aseri and Santosh Meena	Polarization-Insensitive Metamaterial Absorber for C Band Applications	Neelam singh	Nil	8764335740/ Rajasthan
OR0532	Basavaraj Kumbar and Shantappa Gollagi	A Policy Based Secure Routing & File Sharing Mechanism for Trusted Ad-Hoc Networks			
OR0533	Mohammed Zakir Hussain, Kazi Nikhat Parvin and Mir Ilyas Ali Zeba Fatima	Q-Point Constant Multipliers for FFT Processors	Zeba Fatima Mir Ilyas Ali	Md.Zakir Hussain ,Kazi Nikhat Parvin	9949426362 8297469306 Telangana,India
OR0534	Agam Das Goswami, Manoj Kumar Mishra and Dipti Patra	Adapting Pattern Recognition Approach for Uncertainty Assessment in the Geologic Resource Estimation for Indian Iron Ore Mines	AGAM DAS GOSWAMI	Nil	9778039435/ 8984353206 ODISHA/INDIA
OR0535	Pratima Gumaste and Dattatray Jadhav	MR Image Feature Extraction Using Advanced Statistical Matrices			
OR0536	Vandana Bagde and Chandrashekhar Dethe	Performance Improvement of Maximum Likelihood Detection using Antenna Diversity Technique	Vandana Bagde	Nil	
OR0537	Midhila M and Padmavathi S	PERFORMANCE ANALYSIS OF DIFFERENT CLASSIFIERS FOR DIABETES CLASSIFICATION			
OR0538	Vishal Jain, R Srinivasan and Vivek Agarwal	An Accurate Electrical Model for Atmospheric Pressure DBD Plasma in Air with Experimental Validation			
OR0539	Lakshmi Prasanna, Sastry V Vedula and Venkateswarlu Manne	CONTROL OF HYBRID ENERGY STORAGE SYSTEM FOR USE IN ELECTRIC VEHICLES	lakshmi prasanna	Nil	
OR0540	Arvind Ganesh and Dr. Ashok Kusagur	Evaluation of Image Denoising Techniques A Performance Perspective	Arvind Ganesh	Nil	
OR0541	M. S. Chelva, S.V Halse and Bikram Ratha	Object Tracking In Real Time Embedded System Using Image Processing			
OR0542	Devi Susmitha Nunna, Saleem Akram Patan and Sarraju Sowmya	TUNING L-C OF META-MATERIAL STRUCTURE FOR ANTENNA APPLICATIONS	Devi Susmitha	Nil	
OR0543	Anshuman Sharma,N Reviraj	Spectral Inversion in QPSK Receiver	N Reviraj	N Reviraj	
OR0544	Gubbala Srilakshmi and Katta Rama Linga Reddy	GMM based texture image classification for CBMIR using feature fusion			
OR0545	Gubbala Srilakshmi and K Amtul Salam	Multi Feature Extraction of CBMIR Using Fuzzy Inference System	Khwaja Amtul Salam	G.SRILAKSHMI	
OR0546	Subhrodipto Basu Choudhury and Sarasij Adhikary	Cross-Correlation and Canonical Correlation Aided Feature Extraction and Classification of Power Signal Disturbance			
OR0547	Rashid Salman and Shweta Dharmadhikari	AspRan: A Mechanism for Identification and Ranking of Product Aspects			
OR0548	Veena Divya K, Rajasree P M and Vidya M J	Appending a Novel Module to detect and monitor Concussions in Helmets – An implemented Prototype	Veena Divya K	Rajasree P M, Vidya M.J	
OR0550	Ushadevi Yalavarthi and Santi Sri Rukmini	IoT in Connected Vehicles: Challenges and Issues- A Review	ushadevi		



OR0551	C.S. Kavya, K V Vidyashree and G.R. Kiranmayi	CONVERSION OF LIP MOVEMENT TO SPEECH: AN AID TO PHYSICALLY IMPAIRED AND DUMB PEOPLE	Vidyasrikvv K.V	Nil	
OR0552	Madhuri Rao, Narendra Kumar Kamila and Kulamala Vinod Kumar	Underwater Wireless Sensor Network for tracking Ships approaching Harbor	Madhuri Rao	Kulamala Vinod Kumar	9778147804 India
OR0553	Girisha Gk and Pinjare S L	Audiogram Equalizer using Fast Fourier Transform	Girisha G K	Nil	
OR0554	Suri Babu and Sankar Ram	Wavelet Transform and ANN based Differential Protection for Power Transformers	MIRIYALA.SURIBA BU	Nil	
OR0556	S.Balan,Dr.P.Ponmuthuram alingam	AUTOMATIC WEB PAGE LOGO DETECTION(Logo Matching Using Semantic Relevance Feedback)	S.Balan	Nil	
OR0557	Dr.R.Jamuna	K-MEANS ALGORITHM IN DATA MINING APPLIED TO TYPES OF DIABETES MELLITUS			
OR0559	Mario Mejia Ugalde, Ignacio Mejia Ugalde, Aurelio Dominguez Gonzalez, Juan Primo Benitez Rangel, Miguel Trejo Hernandez, Luis Alberto Morales Hernandez and Maria Del Rocio Mendoza Tovar	Design of an inexpensive Ethernet/Arduino-based DMX-control system via network applied to musical fountain		Ignacio Mejia Ugalde	
OR0560	Rahul Singh and Mahua Bhattacharya	Descriptor Based Image Segmentation Approach			
OR0561	Preethi P and Prashanth Kumar Das	Harmonic Mitigation in Non-Linear Loads Using Hybrid Active Power Filter			
OR0562	Rahul Soni and Kaushal Chaudhari	An Approach to Diagnose Incipient Faults of Power Transformer Using Dissolved Gas Analysis of Mineral Oil by Ratio Methods Using Fuzzy Logic	Rahul Soni	Kaushal Chaudhari	
OR0563	Sarin Cr, Santhosh Krishnan, Syam Ps and Dr Geetha Mani	LOAD – SOURCE ANALYSIS AND SCHEDULING IN HYBRID SMART GRID USING MULTILAYER ADAPTIVE GNN ALGORITHM			
OR0564	Sunil K. Patel, Atul K. Pandey, Ravi Roshan and Upendra K. Singh	APPLICATION OF PSO AND GSA HYBRID OPTIMIZATION METHOD FOR 1-D INVERSION OF MAGNETOTELLURIC DATA	SUNIL KUMAR PATEL	Nil	
OR0565	P.Preethi,Prashant Kumar Das	Harmonic Mitigation in Non-Linear Loads Using Hybrid Active Power Filter			
OR0566	Sibu C M	Artificial Intelligence Based Automation & Braking System For Cars Using Open Source BCI Technology			
OR0567	Sri Satya Srinivas and Pavan Kumar Pakki	ENHANCEMENT OF DYNAMIC PERFORMANCE OF BRUSH LESS DC MOTOR DRIVE			
OR0569	Divya Betha and Sarat Kumar	Design and control of grid connected PV / Wind Hybrid system using 3 level VSC			
OR0570	Muddada Venkatesh and Bathakala Jagannath	A NOVAL APPROACH TO OPTIMAL DESIGN OF PI CONTROLLER OF DOUBLY FED INDUCTION GENERATOR USING PARTICLE SWARM OPTIMIZATION			
OR0571	Bonula Sowjanya Kalyani and Venu Madhav Mukkavilli	PERFORMANCE ENHANCEMENT OF PERMANENT MAGNET BRUSHLESS DC MOTOR USING MULTILEVEL INVERTER			
OR0572	Manisha Shah, Piyush Kumar Shukla and Rajeev Pandey	Survey On MapReduce Scheduling For Big-Data Processing			
OR0573	Niraj Nirmal, Manish Ahirwar and Anjna Deen	Efficient Key Management for Security in Wireless Sensor Network: A Survey			
OR0574	Lavanya Navudu, Divya Jyothi Tippanu and Bhavani Sankar Ch	Design Of An Adaptive Load Frequency Control For Two Area System			
OR0575	Yashu Swami and Sanjeev Rai	Comparative methodical assessment of established MOSFET Threshold Voltage Extraction Methods at 10-nm technology node			
OR0576	Dr S. Jagannathan	Real Time Big Data Analytical Architecture For Remote Sensing Application			
OR0577	Poornima M , S. Jagannathan ,R Chandrasekhar	Farey Sequences and Image Processing of Brain Images	POORNIMA .M	Nil	

OR0578	B.Rajasekhar,Sri Vidya vydhyanadhan	CONVERSATION ENVIRONMENTAL WASTE TO ENERGY			
OR0579	Lenina SVB	Intellectual Property Protection: A Step to realize Make in India			
OR0580	Akshay Kothari, Dr.Piyush Kumar Shukla and Rajeev Pandey	Trust Centric Approach Based on Similarity in VANET	Akshay Kothari	Nil	
OR0581	Ribhu Abhusan Panda, Debasis Mishra and Harihar Panda	Biconvex Patch Antenna with Circular Slot for 10 GHz Application	RIBHU ABHUSAN PANDA	HARIHAR PANDA	8895568278/ Odisha/ India
OR0582	Sunantha G, Surya Patiyath and Shrutika Warang	Big Data Analysis on Retail Data			
OR0583	Saratchandra Swain, Ritesh Dash, Priyam Roy and Sujata Singh	Performance Analysis of a Renewable Grid Interconnected System Based on Fuzzy Logic	Priyam Roy	Nil	
OR0584	Jatinder Pal Singh and Supreet Singh	Implementation of OFDM and other Multicarrier Modulations on SDR	Jatinder pal Singh	Jatinder pal Singh	
OR0586	Zahir A. H. Hassan and Balan Vladimir	Fuzzy T-norm & complex circuit reliability			
OR0587	M. Ravikumar, Kishore T Band V. Sankar	Resilient Performance Engineering for Wi-Fi Network Traffic Using Weibull Distribution Method	M. Ravi Kumar	Nil	
OR0588	Pooja Pilankar and Puja Padiya	Multi-phase mouse dynamics authentication system using behavioural biometrics	pooja pilankar	Puja Padiya	
OR0589	Rani Kubetkar and Mark Emmanuel	Semantic Based Friend Recommendation System			
OR0590	N.A. Sundaravaradan, Rounak Meyur, P. Rajaraman, M.Jaya Bharata Reddy, D.K. Mohanta and B. Mallikarjuna	A Wavelet Based Novel Technique for Detection and Classification of Parallel Transmission Line Faults	Balimidi Mallikarjuna	Nil	
OR0591	B. Mallikarjun, P Gopakumar, M Jaya Bharata Reddy and D. K. Mohanta	A Case Study on Optimal Phasor Measurement Unit Placement for Emerging Indian National Smart Grid	Balimidi Mallikarjuna	Nil	
OR0592	Jonnalagadda Saloman and T Srinivas Sirish	PERFORMANCE ANALYSIS OF GRID CONNECTED SOLAR PHOTO-VOLTAIC SYSTEM UNDER GRID ABNORMAL CONDITIONS	jonnalagadda saloman	Nil	
OR0593	Manoj Samal , Anjan Kumar Sahoo	Designing of a Controller for MIMO Systems with Time Delay by Using Zero Frequency Decoupler			
OR0594	S.K. Mishra,S.C.Swain,L.N Tripathy,PDK Yadav	A Differential relay based UPFC Compensated Line			
OR0595	Debendra Kumar Sahoo,Mihir Narayan Mohanty,Dulu Pattanik	Boundary Detection of Biomedical Images using Modified Morphological Operation			
OR0596	Sanjay Kumar Mishra and Sarat Chandra Swain, P.Deepak kumar yadav	A Differential relay based UPFC Compensated Line	P.Deepak kumar yadav	Nil	
OR0597	Thatikayala Bhaskar and D Vasumathi	A Reversible Video Watermark Embedding Scheme Using Genetic Algorithm			
OR0598	Lipika Nanda, Abhijit Dasgupta and Ullash Rout	THD Analysis of Single Phase and Three Phase Modular MLI with RL-Load			
OR0599	Yethirajula Jaswanth and K.S. Ravi Kumar Srivasa Kalamcheti	NOVEL APPROACH OF COMPARING SOC ESTIMATION WITH CHARGING TECHNIQUE AND REAL TIME UPS			
OR0602	Pradeep Chandra Varma Mandapati and Ravi Kumar Srivasa Kalamcheti	A NOVEL BIDIRECTIONAL DC-DC TOPOLOGIES FOR ELECTRIC VEHICLES USING SABER AND PSIM			
OR0603	Prasanna Kumar and Kranthi Kiran	Transmission Pricing Computation In Deregulated Power System			
OR0604	Palash Thakur, Geetika Yadu, Akalabya Bissoyi, Arindam Bit and Subrat Kumar Pattanayak	DEVELOPMENT OF CHITOSAN AND SILK FIBROIN BASED POLYELECTROLYTE COMPLEX COATING ON 316L STAINLESS STEEL FOR TISSUE ENGINEERING APPLICATION			
OR0605	Vasishta bhargava , Ch Koteswara Rao , Balaji Krishna .P	THEORETICAL EVALUATION OF AXIAL INDUCTION FACTOR AND PRESSURE DISTRIBUTION ON WIND TURBINE BLADES	vasishta bhargava	Nil	

OR0606	Gogu Rajendar, Dr. Basavaraja Banakara	Improvement of Voltage Stability by Optimal Capacitor placement using Sensitivity Matrix			
OR0607	T Praveen kumar, N Subramanayam, M sydulu	A simplified Control Strategies for Enhancement of power quality using Solid Oxide Fuel Cell/Battery Distributed Generation System			
OR0608	M.S.G.SMITHA, P.V.SATYARAMESH, K.S.R. ANJANEYULU	Transmission Cost Allocation in a Multiple Transaction Framework			
OR0609	Nagasudha D, Dr. Madhaveelatha Y	Word Retrieval Using Word Spotting for Printed Telugu Documents	D NAGA SUDHA	Nil	
OR0610	Balaga Udayasri and P.A Mohan Rao	IMPROVEMENT OF POWER QUALITY USING PQ-THEORY SHUNTACTIVE POWER FILTER			
OR0611	Akanksha Choudhary, Anjna Deen and Rajeev Pandey	Location based data aggregation with energy aware scheduling at RSU for effective message dissemination in VANET			
OR0612	Gayatri Jagnade, Saleha Saudagar and Ashwini Bonde	Secure VANET From Vampire attack Using LEACH Protocol			
OR0613	Sumathi Pawar and Niranjana Narayan Chiplunkar	Discovery of Web Services using WSDL and UDDI			
OR0614	Rudra Narayan Dash and Sangeeta Sahu	Condition Monitoring of Induction Motors : - A Review	Sangeeta Sahu	Nil	
OR0615	Rajesh Gavara and Prasad Rao	Wind-solar energy hybrid system with battery system cost analysis			
OR0616	S Jagadish Kumar, P Sangeetha and Chandragiri Radha Charan	Shunt Active Power Filter Control by Instantaneous Reactive Power Compensation	S.JAGADISH KUMAR	P Sangeetha and Chandragiri Radha Charan	

Remaining will be update soon..

#### SCOPES

For any queries please contact : +91 9492579465  
Office Timings 10:00Am to 6:00 Pm.( Indian Time)  
working Days : Monday - saturday  
E-mail : scopes2016@pgcinfo.org

**Please check the paper title and Author(s) names as certificates will be printed with the above title and names only.  
In case there are any Mistakes in this file like title Name or author(s) name let us know before 28th Sep through email:  
scopes2016@pgcinfo.org**