

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

Paper Code	Name of Authors	Name of the title	Status	Contact/State
OR0001	Dr.R.Satish kumar, Dr.K. Umadevi and Mr.C.J.Anup	Performance Analysis of Permanent Magnet Linear Synchronous Motors using Finite Element Method		
OR0002	Husen J. Nadaf, A. M. Naniwadekar	Experimentation on Anti-Roll Bar of Passenger Car for its Nonlinear Behavior		
OR0003	Leishangthem Nirmala Devi, K. Neupane and M.P. Ghimire, R.K. Thapa	A theoretical study of photofield emission in Gallium Arsenide	Registered	9862847189/Mizoram
OR0004	Hemchandra M. Shertukde, Mathieu Sauzay, Aleksandr Levin	Considerations for Transformers Applied in Photovoltaic (DPV) Grid		
OR0005	S.Vijayaraj, Dr.R.K.Santhi	Multi-Area Economic Dispatch Using Flower Pollination Algorithm	Registered	8608954344
OR0006	Muhammad Daniyal, Muhammad Akram	Treatment strategies and options of cough: A Review		
OR0007	Bhushan Lande and Suhas Kongre	The Effect of Advanced Ignition Timing on Ethanol-Gasoline Blended Spark Ignition Engine	Registered	
OR0008	K.S.Gurumurthy, B.Narashima Reddy, M.Kesab Chandrasen, V.Suresh	Fast Noise Tracking Based on Recursive Smoothing Of MMSE Noise Power Estimates		
OR0009	D.lakshmi Narayana, V.Suresh, M.Kesab Chandrasen,B.Naveen	IMAGE Resolution Enhancement by Using Discrete and Stationary Wavelet Decomposition		
OR0010	P.Sateesh Kumar ,D.lakshmi Narayana, V.Ravi Tejesvi, B.Ravi Kiran	Using Asynchronous Pipeline By Quasi-Delay-Insensitive Microprocessor Core implementation For Microcontrollers		
OR0011	B.Ravi Kiran , P.Sateesh Kumar, M.Kesab Chandrasen,V.Ravi Tejesvi	Performance Analysis of Various Multiple Access Techniques and Capacity Estimation for WCDMA		
OR0012	T.Apparao,S.S.B.K.Prasad , P.Sateesh Kumar, D.lakshmi Narayana	Performance Of Robotic Actuator Circuit Using Matlab GUI		
OR0013	Chandrakant B.Kothare , Dr. Suhas Kongare , Dr. D. V. Bhope	Experimental Investigation of Effect of Gasoline-Higher Alcohol Blend on Performance Characteristic Of Four Stroke Spark Ignition Engine At Variable Compression Ratio	Registered	9822229387
OR0014	Y R Prajapati and Dr. V N Kamat	Secondary frequency regulation / Automatic Generation Control under Deregulated Power System along with renewable energy sources using Electric Vehicle / Distributed Energy Storage Systems.	Registered	9925044099
OR0015	Khushbu shah , Prof OchchhavPatel	Load Balancing In Cloud Computing	Registered	
OR0016	Ramakant Choudhari, Yugesh Kharche	Design Improvement And Analysis Of TRACTOR TROLLEY AXLE by Using CAD/CAM/CAE Techniques		
OR0017	V.ANNAPOORANI	Arithmetic Coder Used in SPIHT		
OR0018	Dr Kem Ramdass	An Investigation Into Computerised Maintenance Management Systems In The Resolution Of Maintenance And Information Management Problems		
OR0019	Priyanka R. More and Swati. V. Sankpal	Energy Aware Routing using Energy Efficient Routing Protocol in Wireless Ad hoc Network.		
OR0020	Divyatmika Satyendra Kumar and Manasa Sreekesh	A Two-tier Network based Intrusion Detection System Architecture using Machine Learning Approach	Registered	
OR0021	Arjun C Umni, Anjali Junghare, Vivek Mohan and Resmi Suresh	PID, FUZZY and LQR Controllers For Magnetic Levitation System		
OR0022	Md.Sarwar Kamal, Sonia Farhana Nimmy, Muhammad Iqbal Hossain, Nilanjan Dey, Amira S. Ashour and V Santhi	ExSep: An Exon Separation Process using Neural Skyline Filter	Registered	8942809380/INDIA
OR0023	Moiz Hussain and Govind Kharat	Person Detection & Tracking using sparse matrix measurement for visual surveillance		
OR0024	Himani Parekh	An Approach on Keyframe-based Video Summarization Using Color Histogram and Evaluation Method		
OR0025	Aswath Raj Balasubramani, Lalitha B, Shiyam Parthiban K, Praveen R.B and Vignesh K	Design of Coconut Tree Climbing Robot		
OR0026	Chandan Prakash	Cloud Computing Security Analysis: Challenges and Possible Solutions	Registered	8820591628
OR0027	W. Paydon Newman and Joseph Rebman	The Effects of Increased Color Rendering Index on Stress and Depression	Registered	702-726-1084 / USA
OR0028	Prafulla Bafna	Document Clustering: TF-IDF approach	Registered	9370331138
OR0029	Mudassir Syed and Amer Gulam	Power Quality Issues of Single Phase PFC Low Frequency Active Converter		
OR0030	Tarang Agarwal	Issues and Challenges of Wind Energy	Registered	9458227978/UP
OR0031	Radha Koshatwar and Sharad Sawant	Remote Monitoring and Control of Industrial Parameters using Embedded Web Server		
OR0032	Charan Pratap Singh and Pratap Srivastava	One Step Towards Digital India Through Smart Attendance Via Face Identification Approach		
OR0033	Aamir Jamal, Rushirajsinh Parmar and Abdul Razak	Design and performance analysis of Microstrip Patch Antenna following IEEE 802.11b/g/a specifications		
OR0035	Adepu Sateesh Kumar, Dr. Kamishetti Prakash and Dr.Swati Sharma	Analysis of Split Capacitor based DSTATCOM with LCL Filter using Instantaneous Symmetrical Components Theory		
OR0036	Ashraf Hassan	Indoor Location Tracking System Using Neural Network Based on Bluetooth	Registered	EGYPT
OR0037	Md Alauddin	Mosquito Flying Optimization (MFO)		

OR0038	Yeluripathi Lalitha Kameswari and Yeluripathi Lalitha Kameswari	Mitigation of Harmonics in Multilevel Inverter Controlled by Fuzzy Logic Controller	Registered	
OR0039	Eisha Edsor, Aarthylakshmi M and Dr.R.Sukanesh Ponnu	A DSR Based Approach for Defending AD HOC Networks Against Routing Attacks		
OR0040	Ahtasham Ahsan and Shaheryar Najam	Interactive White Board Using Gestures With KINECT	Registered	PAKISTAN
OR0041	Roopali Patil and Dr.B.E. Kushare	Analysis of Layer Insulation of Cast Resin Transformer using FEM Technique	Registered	
OR0042	Joydeep Sarkar and Prof. Shridhar S Khule	A Study of MPPT Schemes In PMSG Based Wind Turbine System	Registered	8411887798
OR0043	Aakansha Gokhale and Vijaya Waghmare	The Recognition and Recall Approach Based Graphical Password Technique		
OR0044	Jigna Bavaliya, Rashmi Agrawal and Archana Gondaliya	A survey: different methods used to prevent flooding in Optimized Link State Routing (OLSR) Protocol under flood attacks		
OR0045	Amit Prakash Singhand Namita Arya	IEEE 1149.1 Test Access Port (JTAG) Verification using Verilog simulation	Registered	9990356143/9458359453/INDIA
OR0046	Neeta Tadha, Rashmi Agrawal and Tanvi Pandya	Performance Analysis and Comparison of Energy Consumption for Mobile Ad Hoc Routing Protocols		
OR0047	Febronica Faustinaand Tharun Balaji	Evaluation of Universities Websites in Chennai city, India Using Analytical Hierarchy Process.	Registered	9003052376/TAMILNADU
OR0048	Ashok K. Barik andPandaba Patro	Convective Heat Transfer Enhancement from a small Rectangular Channel by a Cross-flow Jet: A CFD Study	Registered	7873971418/ODISHA
OR0049	Soniya J, Angela Jennifa Sujana J and Revathi T	Dynamic Fault Tolerant Scheduling Mechanism for Real Time Tasks in Cloud Computing	Registered	
OR0050	Muthusamy Narendran	Data Transmission In Networks Using Dynamic Path Replanning Method With Improved Efficiency		
OR0051	Sanchari Deb and Sarmila Patra	Measurement and Classification of Power Quality Disturbances using Wavelet based Neural Network		
OR0052	Jeya Brindha S.K., Angela Jennifa Sujana J. and Revathi Dr.T.	Agent Based Bidirectional Bidding Mechanism for Efficient Scheduling of Real Time Tasks in Cloud Computing	Registered	TAMILNADU
OR0053	D Maruthi Kumar, P Prasanth Babu andPrasanth K	Implementation of Discrete Tchebichef Transform for Image Compression		
OR0054	Medikonda Neelima and Cheepurupalli Kusuma Kumari	Implementation of Robust Signal De-noising using Wind Driven Optimization based Adaptive Filtering Technique		
OR0055	Dipak Gosai and Dr. H J Nagarsheth	Experimental Study of Effects on Combustion, Performance and Emission Characteristics of Computerized Twin Cylinder LHRE coated with MgZrO3Y	Registered	
OR0056	Dnyaneshwari Patiland Ramesh Manza	Design New Algorithm for Early Detection of Primary Open Angle Glaucoma using Retinal Optic Cup to Disc Ratio	Registered	9765800600
OR0057	Niranjan Nayak, Mitali Srujanayata Mahali, Irani Majumder and Ranjan Kumar Jena	Dynamic Stability Improvement of VSC-HVDC Connected Multi machine Power System by Spider Monkey optimization Based PI controller	Registered	9437281071
OR0058	Nidhi Khunt and Trupti Kodinariya	A Survey on Greedy Perimeter Stateless Routing over MANET		
OR0059	Veena K, Jim Godwin R S and D. Sriram Kumar	Multiband Photoconductive Antenna for THz Imaging System	Registered	
OR0060	P Padmaja andDr.G.V Marutheswar	Optimization Of Wireless Sensor Networks	Registered	
OR0061	Chiragkumar Patel and Dr. Saurin Shah	Novel Efficient & Secured Approach For Communication Using Image Steganography		
OR0062	Anupama Ghodake	Brain Controlled Home Automation System		
OR0063	Arshad Nawaz, Zaki Uddin andMuhammad Riaz	Electrical Load Forecasting for Pakistan:Linear Regression Approach		
OR0064	Charanarur Panemand Sheeba Kowsar	Automobiles movement Estimation On road the usage of MATLAB	Registered	
OR0065	Jagatheesan Kaliannan, Anand B, Santhi V, Nilanjan Dey, Amira S. Ashour andValentina Emilia Balas	Dynamic Performance Analysis of AGC of Multi-Area Power System Considering Proportional-Integral-Derivative Controller with Different Cost Functions	Registered	9688138634
OR0066	Suryaprasad J,Sandesh Dhawaskarand Pravalika Naik	Parallel Implementation and Performance Evaluation of Facial Recognition Algorithms Using Open Source Technologies	Registered	9538953962/KARNATAKA
OR0067	Kavita Singala andKiran Trivedi	Analysis of EEG Spectrum Bands aiding to read Human Mental States	Registered	9429453700/GUJARAT
OR0068	Sanjit Dash andG.Sasibhusana Rao	Robust Multiclass ECG Arrhythmia Detection Using Balanced Trained Neural Network		
OR0069	Archana Rayjada and Naren Tada	Study Of Optimized Link State Routing Protocol In Mobile Adhoc Network		
OR0070	Dimple Bharad, Tosal Bhalodia and Shubham Sharma	A Review on TCP-Vegas congestion control over wireless link		
OR0071	Shah Khushbu and Mr.Ochchhav Patel	Workload Management Using Load Balacing Algorithm In Cloud Computing		
OR0072	Azhar Syed, Mohammed Azeem Gafoor and Dr. Abdul Rajak	Study on Patch Antennas for various purpose: A Literature Survey		
OR0073	Chiragkumar Patel and Dr. Saurin Shah	Pixel Swapping and Parity Based Image Steganography Algorithm		
OR0074	Bhumin Mandaliyaand Vinit Gupta	High capacity steganography with improved transformation and security technique:A survey		

OR0075	Victor Danilov, Arcady Ayzenshtadt and Olga Bessert	Optimization of the composite binder on the basis of basalt and polymineral sand	Registered	79021950715/Russia
OR0076	Vikrant Garud, Swapnil More, Sagar Ingale and Nilesh Gaikwad	Burr Grinder: Advanced & Effective Post Weld Toe Treatment to Optimize Fatigue Life of Welded Structures	Registered	7774076967/Maharashtra
OR0077	Suraya Mubeen, Avala Mallikarjuna Prasad and Jhansi Rani	Smart Antennas By Using LMS and SMI Algorithms Reduces Interference		
OR0078	Vikrant Garud, Nitin Sangale, Sagar Patil and Suraj Ghadage	Integrated wireless online oil Condition Monitoring system for I C Engine	Registered	7774076967/Maharashtra
OR0079	Md Sajid, B.P Singh and Munagal Suryakalavathi	Impulse and Fast Surge Distribution of Voltage in 11 kV Industrial Motor	Registered	8106865914/TELANGANA
OR0080	Abhishek Tiwari and Arti Noor	An Efficient and Simplified Technique for configuring SRAM based FPGA		
OR0081	Sejal Ninama and Kuntesh Jani	Open Challenges in Text Data mining for Electronic Medical Record		
OR0082	Srinath Subbaramanand Poongothai S	Mitigation of Power Quality Tribulations with LS-UPQC under Non-Sinusoidal Supply Condition	Registered	
OR0083	Amol Sapkal and Manish Barange	Review Paper On Implementation Of Multipath Reactive Routing Protocol In Manet	Registered	8793282193/MAHARASTRA
OR0084	Anuradha Poste, Prof.B.T Deshmukh and Dr.B.E Kushare	Detection, Classification & characterisation of voltage sag	Registered	MAHARASTRA
OR0085	Sandhya Jagtap, Premanand Kadbe and Parshuram Arotale	System Propose For Be Acquainted With newborn Cry Emotion Using Linear Frequency Cepstral Coefficient.	Registered	MAHARASTRA
OR0087	Seema Mane, Shilpa Sonawani and Sachin Sakhare	Classification Problem Solving Using Multi-objective Optimization Approach and Local Search	Registered	MAHARASTRA
OR0088	Priyanka Patel, Umang Wani, Unnati Mali, Ashish Chaudhari, Pallavi Gamit and Grishma Patel	Comparative Analysis of One-Cycle Control and Conventional Control Methods for 3-Ø Grid Connected Inverter	Registered	8238565769/GUJARATH
OR0089	Farhanaaz . and Sanju V	An Exploration on Lexical Analysis	Registered	
OR0090	Bhargavi Rn and Dr. Yesuratnam G	Fault Tolerant Control for Static Synchronous Series Compensator using ANN	Registered	9885994857/TELANGANA
OR0091	Zalak Bhatt and Vinit Gupta	Format Preserving Encryption: A Survey		
OR0092	Saule Kumyrbayeva, Madina Ibragimova, Vyacheslav Stoyakand Alimzhan Apsemetov	Hybrid stand-alone power supply system in conditions of extreme continental climate in Central Asia		
OR0093	Bhoomika Modi and Vinit Gupta	Cryptography with High Throughput: A survey		
OR0095	Souvik Tewary, Shreyosi Chakraborty, Joshita Majumdar, Rahul Majumder, Debasish Kundu, Sudipta Ghosh and Sauvik Das Gupta	A Novel Approach towards designing a Wearable Smart Health Monitoring System measuring the Vital Parameters and Emergency situations in Real-Time and providing the necessary Medical Care through Telemedicine		
OR0096	Farhan Mohd and Balaji G. Hogade	Printed Monopole Antenna Array: A Technique to Improve Directive Gain	Registered	7303648203/MAHARASTRA
OR0097	Sapna Bisht	Development and Control of a Servo-Actuated Robotic Arm Based on Internet of Things		
OR0098	Ranjan Mallick, Manoj Debanath, Fahimul Haque and Rasmi Ranjan Rout	Application of Grey Wolves-Based Optimization Technique in Multi-area Automatic Generation Control	Registered	8763106596/ODISHA
OR0099	Akshya Sahoo, Sudipta Rudra and Ashima Mohanty	Artificial Intelligence Based Electric Grid Operation Enabled with Data Encryption.	Registered	8895506957/ODISHA
OR0100	Jamunaran S. V., Niladharshini Palvannan, Shanmugapriya B and Sathyapriya B	Design and analysis of compact open end slot antenna for multiband handset applications		
OR0101	Chippy George and Reshma Raj C	A PFC CUK Converter Fed BLDC Motor Drive Using Artificial Neural Network	Registered	Kerala
OR0102	Anand Bhosle and Laxmikant Gavane	Forest Disaster management with Wireless Sensor Network	Registered	09011239802/Maharashtra
OR0103	Anand Bhosle and Zakee Ahmed	Modern Tools and Techniques for OFDM Development and PAPR Reduction	Registered	09011239802/Maharashtra
OR0104	Sandesh Dhawale and Amit Chougule	Implementing and Applying Dominant Graph for Dominant Relationship Analysis	Registered	MAHARASTRA
OR0105	Balakumaran. V, Dr. Pandurangan Hari Krishnan, D. Ashok Kumar and V. Magesh	Three dimensional finite element model for a complicated craniofacial defect of human skull.	Registered	9841077268/TAMILNADU
OR0106	Srinivas Aluvala, Raja Sekhar Korvi and Deepika Vodnala	An Empirical Study of Routing Attacks in Mobile Ad-hoc Networks		
OR0107	Reshma T.M and Renjini G	PWM control of soft-switched single switch Isolated DC-DC Converter	Registered	KERALA
OR0108	Jayaprakashan V, Manimegalai A and Pavithra K	Performance Analysis of Different Decimation Filter Structure Realizations Using Multistage Approach for GSM Applications		
OR0109	Supriya Jarande, Premanand Kadbe and Anil Bhagat	Image Resolution Enhancement using Wavelet Approach: A Review	Registered	
OR0110	Monali Sapkal, Premanand Kadbe and Balasaheb Deokate	Kriging Interpolation Technique Basis Image Inpainting	Registered	MAHARASTRA
OR0111	Supraja S and Dr. Kousalya P	A Comparative Study by AHP and TOPSIS for the Selection of All Round Excellence Award	Registered	TELANGANA
OR0112	Emilin Kangappadan and Della David	INTERLEAVED BUCK CONVERTER WITH CONTINUOUS SUPPLY CURRENT USING OCC TECHNIQUE	Registered	KERALA
OR0113	Manojkumar S B, Manjunath R and Sheshadri Dr. H S	CLASSIFICATION AND DETECTION OF DIABETIC RETINOPATHY USING K-MEANS ALGORITHM	Registered	9738505801/karnataka

OR0114	Sam Lakshia and Dr.Askarunisa A	Optimizing Non-Orthogonal Space Distance Using Aco In Software Cost ESTIMA	Registered	
OR0115	Jaya Lakshmi Chandra, Prasanti Korapati and Chandrasekhar Savalam	Performance Analysis of Image Fusion for Different Wavelet Families		
OR0116	Sourabh Dudakiya, Heren Galani, Deven Thanki, Amaad Thanki and Suvarna Pawar	Monitoring Mobile Patients Using Predictive Analysis By Data From Wearable Sensors	Registered	9762053247/MAH ARASTRA
OR0117	Harsh Rathore and Sunil Kumar Singal	Operation Control of Renewable Energy Sources Using Fuzzy Logic Controller		
OR0118	Anup Mukhopadhyay, Asit Gupta and Santimoy Kundu	Propagation of torsional surface wave in an irregular gravitating medium	Registered	9474734629/WEST BENGOL
OR0119	Soumen Roy, Utpal Roy and Devadatta Sinha	Security Enhancement of Knowledge-based User Authentication through Keystroke Dynamics		
OR0120	Manjurali Balya and Rakeshkumar Singh	Commuter Attitude Analysis Of Feeder Public Transit Service- A Case Study		
OR0121	Gihan Gamage, Prageeth Lakmal, Edirisignhe Arachchige Nadira Supun Edirisinghe and Sirimanna Withanage Don Thusara Samith Sirimanna	Design and simulation of a human-like robot neck mechanism		
OR0122	Anuja Gollivar and Milind Narlawar	Multiple Controllable Band Notch Antenna for UWB Cognitive Radio Application		
OR0123	Divya Venugopalan and Reshma Raj C	Integrated Dual Output Buck Boost Converter for Industrial Application	Registered	KERALA
OR0124	Thalath Farheen Khanum and Swetha Amit	A Compact Wideband Sierpinski Antenna Loaded With Metamaterial	Registered	9743802293/
OR0126	Pulak Patra, Asit Kumar Gupta and Santimoy Kundu	Torsional surface waves in void medium under gravitating dry sandy half space.	Registered	9831149685/WEST BENGOL
OR0127	Nabil Farah and Jurifa Lazi	Investigation Study of Three- Level Cascaded H-bridge Multilevel Inverter		
OR0128	Dr. Kamal Gulati and Praveen Telu	A study of progress of E-Participation in India	Registered	
OR0129	Rishikesh Salunkhe and Prof. Mr. Naveenkumar Jaykumar	Lustre The Scalable Fle System	Registered	
OR0130	Lalitha Subramanian and Aniruddha Bhattacharya	Risk-Informed Security Constrained Optimal Power Flow Inspired by the Foraging Habits of Social Spiders	Registered	9488813654
OR0131	Shravya Jain and Venugopala P S	A Study of Possible Attacks on Image Watermark		
OR0132	Khushboo Patel, Vibha Tiwari and Durgesh Nandan	Crosstalk Mitigation Of Network On Chip: An Analytical Review	Registered	MADYA PRADESH
OR0133	Rashmi Deka and Jiten Ch. Dutta	Estimation of Parameters using Evolutionary Algorithm in Hodgkin-Huxley Model		
OR0134	Pradnyal Patil	Estimating Multiple Health Parameters using PSoC Controller	Registered	9028698433/MAH ARASTRA
OR0135	Waseem Tamboli	Real Time Home Security using Face Recognition		
OR0136	Mohammad Esmail Farahat and Said Farahat	Optimization and CONTROL of a HEV		
OR0137	Sumedh Pundkar and Narendra Shekokar	Cloud Computing Security in Multi-clouds using Shamir's Secret Sharing Scheme		
OR0138	Meena Anusha Kuralla and Dr. Santhi Rani Ch	Performance Analysis of OFDM-OSTBC system under Various Fading Channels using Different Doppler Spectra	Registered	7842833952/AP
OR0139	Khushbu Shah and Ochchhav Patel	Survey on Different Load Balancing Techniques in Cloud		
OR0141	Paul Davis and Aathira K V	Transformer-less DIDO DC-DC Converter for EV's	Registered	KERALA
OR0142	Saranu Yeshasri	Automated Security Audit of Infrastructure Cloud for AWS		
OR0143	Justin John and Jenson Jose	A Three Phase Step up Multilevel Inverter for Aircraft Applications	Registered	KERALA
OR0144	Manoj Kumar Sarma, Purnima Sharma and Jiten Dutta	Enzyme Modified Field Effect Transistors for applications in Bioelectronic sensors: Modeling and Technology	Registered	9706222173/ASSA M
OR0145	Abhinav Sharma and Sanjay Mathur	Deterministic Maximum Likelihood Direction of Arrival Estimation using GSA	Registered	
OR0146	Pratishtha Shukla and Dipak Satpathi	Coalitional Game Theoretic model applied to Relay Spectrum Sensing	Registered	9505506480/INDIA
OR0147	Sucheta Moharir and Narhari Patil	Effect of Fractional Order under Different Conditions	Registered	9860774581/MAH ARASTRA
OR0148	Reshma K R and Renjini G	Closed loop Contol of High Gain Boost Sepic Converter With Coupled Inductor and Charge Pump Capacitor		
OR0149	Rupali Rahangdale and Sharad Sawant	Online Real time PUC and Engine parameter monitoring in vehicle using wireless sensor modem		
OR0150	J Srinu Naick and K Chandra Sekhar	Load Frequency Control in Two Area Network Including DG		
OR0151	Tajender Kumar and Sugata Gangopadhyay	Enhance the Nonlinearity of Optimizing Boolean function via Permutation	Registered	
OR0152	Vamshi Krishna K and Vaishnavi R	BlueMike		
OR0153	Yogita Datwani and Bela Shrimali	Cloud Security: Onion Encryption Techniques for Cloud Database Security		
OR0154	N.C.Kotaiah and Dr.K.Chandrasekhar	Analysis of control scheme for unified power quality conditioner to improve the power quality in distribution system		
OR0155	Pravati Nayak, Jyoti Manjary Patnaik, Sushmita Samantaray and Somya Ranjan Singh	Comparative study of Harmonics Estimation in Micro Grid using Adaptive Extended Kalman Filter	Registered	8763106596/ODIS HA

OR0156	S. Selvi and Dr.D. Manimegalai	Hybrid Differential Evolution with Real-valued Augmented Simulated Annealing algorithm for independent job scheduling in heterogeneous computing and grid environments		
OR0157	Saarika Uyyalagari, Prunima K Sharma and Dinesh Sharma	A Roadmap to the Realization of Wireless Body Area Networks: A Review	Registered	9676598172/AP
OR0158	Abhijeet Dutta, Sapna Ghimiray and Manish Kumar	Performance comparison of 3 bit ECRL ADC with conventional logic style	Registered	8414861060/ASSA M
OR0159	Krishna Priya and Dr.M.Vijay Kumar	Analysis of various switch faults of the Three Level Neutral Point Clamped Inverter Feeding Induction Motor Drive		
OR0160	Pradeepa U, Vigneshwaran V and Shri Tharanyaa J P	An Artificial Speech System For Dumb And Blind People		
OR0161	Sai Pavan Rajesh Valluru, Mahammad Firose Shaik and Venkata Lakshmi Narayana K	Optimization of MEMS Based SAW Resonator Using COMSOL 5.0 for Bio-Medical Applications		
OR0162	Sarfraz Hussain and Manish Kumar	Design of an efficient 8-bit Flash ADC for Optical Communication Receivers	Registered	
OR0163	Jayashree Nayak, Sudhansu S. Sahoo, Ranjan Kumar Swain and Antaryami Mishra	Heat loss modelling and analysis in solar cooker: An analytical approach	Registered	
OR0164	Kamarasan M, Manikandan G and Sathiamoorthy S	Content-based Medical Image Retrieval based on Orthogonal Polynomial Model with Wavelet Multiresolution features		
OR0165	Jigisha Patel and Achyut Sakadasariya	Energy-Efficient Cluster Formation Techniques: A Survey		
OR0166	Meharban M S and D.R Priya S	Image Indexing and Retrieval Using Error Diffusion BTC With Relevance Feedback Using SVM		
OR0167	Sonima Gabriel.C.G and Roshima T.V	Closed Loop Control of A Improved Dual Switch Converter With Passive Lossless Clamping For High Step-Up Voltage Gain	Registered	KERALA
OR0168	Neethu P Gopal and Saritha P	Closed Loop Control of High Conversion Ratio Isolated Bidirectional DC to DC Converter	Registered	KERALA
OR0169	Mamata Kalas	Stress Detection and Reduction using EEG Signals - A Survey	Registered	
OR0170	Praful Nandankar and Jyoti Rothe	Highly efficient discontinuous mode interleaved dc-dc converter	Registered	MAHARASTRA
OR0171	Manisha Daund, Pankaj Gautam and Ashok Jain	Study of Voltage SAG And Its Mitigation Techniques		
OR0172	Rupali Surpatane and Utkarsha Khairnar	Detection and Suppression of Resonance Frequency in Motion Control System		
OR0173	Ishit Shah, Neha Srivastava and Jigar Sarda	Optimal Placement of Multi-Type Facts Controllers Using Real Coded Genetic Algorithm	Registered	9913013771
OR0174	Rupali Surpatane	Detection and suppression of resonance frequency in motion control system		
OR0175	Mahavir Devmane and Nirdosh Rana	A Generalised Privacy and Security Framework for Online Social Networks		
OR0176	Mahavir Devmane and Nirdosh Rana	Analysis of security awareness of Indian population while using Online Social Networks		
OR0177	Akbarali Sayyed and Prashant Salunke	Design of Embedded Web Server Based on NIOS-II Soft Core Processor	Registered	7385953457
OR0178	Manisha Daund, Pankaj Gautam and Ashok Jain	An Algorithm to Characterise Voltage Sag With Wavelet Transform Using LabVIEW Software		
OR0179	Divya Vincent and Kapil Das	Double Integrated Buck Offline Power Supply for Solid-State Lighting Applications	Registered	KERALA
OR0180	Abhijitsinh Jadeja, Munindra Lunagaria and Ashish Revar	A Hybrid Approach to Provide Robustness and Security in Video		
OR0181	Pratik Sangode, Prabhakar Dorge and Manish Chawhan	Design of VANET Based on Vehicle Mobility Data and Obstacle Based Channel Model		
OR0182	Karimunnisa Begum and Sunanda Dixit	Industrial WSN using IOT:A Survey	Registered	KARNATAKA
OR0183	Bennett Nestok	Printers, Pamphlets, and Landmarks: An Environmental Design System Concept Designed to Positively Impact the Emotional and Ergonomic Aspects of a Collegiate Wayfinding Experience		
OR0184	Dennis Njeru and Afsaneh Minaie	Three-Dimensional Obstetric Ultrasound for the Developing World		
OR0185	Saji Chacko, Chandrashekhar N.Bhende, Shailendra Jain and Rajesh. K.Nema	PSO based Online Tuning of PI Controller for Estimation of Rotor Resistance of Vector Controlled Induction Motor Drive		
OR0186	Amol Bhatkar andGovind Kharat	DCT, FFT, SVD Based Detection of Diabetic Retinopathy in Retinal Images using PCA Classifier		
OR0187	Abhishek Vichare	NFC Based Ticketing System On A Cell Phone – A Framework		
OR0188	Aniket Kadam	Scalable Database Record Retrieval through Relational Term Built Search System	Registered	
OR0189	Aniket Kadam	A Implemenataion Work on Comparable Entity Extraction :A Semi-Supervised Research Methodology	Registered	
OR0190	Narmada Alaparathi and Dr.Sudhakara Rao Parvataneni	Middleware for the Integration of IP and ZigBee		
OR0191	M Raju and K Ashoka Reddy	BER performance of OFDM for M-PSK signal transmission through AWGN and Small scale fading channel environment		

OR0192	Usha Rani, Vignaraj Ananth and Vel Murugan	A Survey on Software based Effort Estimation	Registered	TAMILNADU
OR0193	Mahaveer Chougala and Shridhar Kuntoji	Novel Text Independent Speaker Recognition Using LPC Based Formants	Registered	9538103285/KARNATAKA
OR0194	Pravin Kshirsagar and Sudhir Akojwar	Novel Approach for Classification and Prediction of Non Linear Chaotic Databases	Registered	
OR0195	Priyadarshini D, Suresh Babu A and Dr.Anand B	Linear Feedback Shift Register Using Low Power Techniques		
OR0196	Rajaguru R and Vimaladevi K	Performance Analysis Of Radio Access Techniques In Self-Configured Next Generation Wireless Networks		
OR0197	Pranesh Das	An Histogram Based Image Hashing Technique		
OR0199	Uma Rathore Bhatt,Aakash Chhabra andRaksha Upadhyay	Fiber-Wireless (Fi-Wi) Architectural Technologies: A Survey	Registered	9479719206/MP
OR0200	Muhammad Sohail Malik	Model Assisted POD of Laser-Ultrasonics NDT for train axles: a review		
OR0201	Suvojit Acharjee, Shubhro Chakrabarty, Mohd. Iqbal Alam, Nilanjan Dey, V. Santhi and Amira S. Ashour	A Semiautomated Approach using GUI for the Detection of Red Blood Cells		
OR0202	Jayshree Das, Pasha I.A. and M Madhavilatha	Design of HRR Target Detection System for Measurement of Signal Power		
OR0203	Khyati Mistry	MSFL Based Determination of Optimal Size and Location of Distributed Generation in Radial Distribution System.	Registered	Gujarat
OR0204	Sachin Daxini, Gaurang Rohit and Jagdish Prajapati	Parametric study in Element Free Galerkin method for an Elastic bar	Registered	
OR0205	Shivansh Dave and Manthan Manavadaria	Functional Realization of Electronic Elements in Liquid State: A Review	Registered	GUJARATH
OR0206	Anwarul Haque and Swati Sharma	Proposed Inverter Topology and Control Circuit for the Proposed Grid Connected Photovoltaic System: Description and Design Specification	Registered	9909173750
OR0207	K Kalanithi, H Abirami and S Malaisamy	Model identification and dynamic matrix control of ethane-ethylene distillation column	Registered	9843073660/TAMILNADU
OR0208	Prasanna R, Gnana Arun Johnson and Bala Vignesh V	BOWTIE MICROSTRIP PATCH ANTENNA FOR MOBILE COMMUNICATION APPLICATIONS.		
OR0209	Talada Appalanaidu	The Role Of Dynamic Voltage Restorer(DVR) in Improving Power Quality		
OR0210	Chandini G S, Shiny G and Baiju M R	Common-Mode Voltage Eliminated 2-level PWM Inverter Based on a Cascaded 3-level Inverter	Registered	9447551866/KERALA
OR0211	Kabilan N and Dr.M.Senthamil Selvi	Web Based Intelligent Irrigation System Using a Wireless Sensor Network (WSN) and GPRS module		
OR0212	Aditya Korlekar, Utkarsha Pacharane and Dr. Rajiv Gupta	Energy Efficient Information Gathering in Wireless Sensor Networks using Compressive Sensing		
OR0213	Bitap Raj Kalita, Sukesh Das, Parag Neog, Pradip Kumar Bhuyan, Ajay Khandare and Anil Kulkarni	Softwares for autoscaling ionograms :Preliminary results		
OR0214	Manisha Daund, Pankaj Gautam and Ashok Jain	EXPLORATION OF VOLTAGE SAG AND ITS MITIGATION TECHNIQUES	Registered	9404282083/MAHARASHTRA
OR0215	Amin Al Ghonemy	Gas Turbines waste heat/power recovery in tropical climate zones: Analysis to Inform Decision Making.		
OR0216	Vithal Jagtap and Pankaj Kadu	Hexapod: A Spider for Terrain and Obstacle Shunning by Arduino	Registered	9422336455
OR0217	Shilpa Agrawal, Abhishek Shrivastava, Ankit Kumar and Gaurav Musalgaokar	An Active Load Single-ended Double Flipped Voltage Follower Amplifier and its Application	Registered	
OR0218	Krishna Chaitanya and Janardhan Rao	Performance Analysis of VSC-MMC Based Hybrid HVDC Transmission System		
OR0219	Avishek Banerjee, Samiran Chattopadhyay, Anup Kumar Mukhopadhyay and Gheorghe Grigoras	A Fuzzy-ACO Algorithm to enhance Reliability Optimization through Energy Harvesting in WSN	Registered	9474734629/WESTBENGOL
OR0220	Nabil Farah and Mohamad Rom	Multilevel Inverter Fed Switched Reluctance Motor		
OR0221	Ramesh Kumar Aytha and Lal Kishore Kondepudi	FPGA Implementation of Secondary Synchronization Channel Detector for WCDMA Systems	Registered	9866081447/TELANGANA
OR0222	Saritha Miryala, Prakash B, Sukesh K and Shrinivas Battulakar	Detection of Blood Cancer in Microscopic Images of Human Blood Samples: A Review	Registered	9036744467/KARNATAKA
OR0223	Shekar Chandra	Generic Code Cloning method for Detection of Clone Code In Software Development		
OR0224	M.Sri Lakshmi and Ram Babu	Minimum Number of Power Electronics Device for High-Voltage Levels with Hybrid Multilevel Inverter Fed Induction Motor		
OR0225	Srinivasa Rao Gundala and Kesava Rao Gattu	An Efficient Islanding Detection Method In Microgrids Using Hybrid SVM Based Decision Tree	Registered	9550787320/AP
OR0226	Gowtham N and Dr.Shobha Shankar	PI tuning of Shunt Active Filter using GA and PSO algorithm		
OR0227	Ch Pavan Kumar	A Tunnel field effect transistor is a substitute for ultra- low power applications	Registered	8790657081/TELANGANA
OR0228	Gokulakrishnan Boopathy and Govindaraj Thangavel	Design and Implementation of Neuro Fuzzy Based STATCOM Controller for Improving Power Quality	Registered	9894558378/TAMILNADU
OR0229	Suprovab Mandal	Design and Implementation of Microwave Integrated Ultra Low Noise Amplifier for Receiver Application	Registered	8148821114/WESTBENGOL
OR0230	Komal Patel, Dr.Hiren Patel and Nimisha Patel	Achieving Energy Aware Mechanism in Cloud Computing Environment		
OR0231	Manash Hazarika and Dipak Laha	A Heuristic Approach Based On Euclidean Distance Matrix for The Machine-Part Cell Formation Problem		

OR0232	V Rajagopal, Bangaraju Jampana, Sharada V and Sravanthi K	Load Balancing and Voltage Regulation for Two Leg VSC Based Islanded DG Set Supply System	Registered	9490983158/TELENGENA
OR0233	P.C. Sarah Prithvika, A. Anto Libertina, R. Priya and L. Sathya	Cost Effective Management of Intermediate Datasets in Cloud Environment		
OR0234	Sujatha Kesavan	Image Enhancement in Cell Phone Cameras using Wavelet Transform	Registered	
OR0235	Sujatha Kesavan	Bandelet Transform for 4D fMRI Image Compression	Registered	
OR0236	Puladasu Sudhakar, Dr. Sushama Malaji and Dr.B Sarvesh	Impact of UPQC on Protection Of Distributed Generation integrated Distribution System	Registered	9010939301/AP
OR0237	Anjali Patel, Nimisha Patel and Hiren Patel	Secure Sharing with Cryptography in Cloud Environment		
OR0238	Syeda Erfana Zohora, Sayan Chakraborty, A.M. Khan and Nilanjan Dey	Glaucomatous Image Classification: A Review	Registered	SAUDI
OR0239	Ashwini Musale and Bapusaheb Deshmukh	Three Level DC-DC Boost Converter For High Conversion Ratio	Registered	9421351716/MAHARASTRA
OR0240	Farhana Kausar and Dr. Aishwarya P.	Artificial Neural Network : Framework for Fault Tolerance and Future	Registered	9591760580/KARANATAKA
OR0241	Pappu Potdukhe and Vishal Jaiswal	Design of High Speed Carry Select Adder Using Brent Kung Adder	Registered	8600915746/MAHARASTRA
OR0242	Arsha Unni B and Ramesh Kumar P	Higher Order Sliding Mode Control Based Duty-Ratio Controller for the DC-DC Buck Converter With Constant Power Loads	Registered	8547368750/INDIA
OR0243	Anil Varghese Mangalan, Sandeep Kuriakose, Hashim Mohamed and Amitava Ray	Optimal Location of Warehouse Using Weighted MOORA Approach	Registered	KERALA
OR0244	Sandeep Kuriakose, Anil Varghese Mangalan and Amitava Ray	Micro Machining Process Selection: An Integrated Theory		
OR0245	Shweta Ukande and Rajesh Dharmik	Design and Analysis of load balancing techniques in cloud partitioning		
OR0246	Arshiah Yusuf Mirza, Kashiful Huda Mohammad and Phani Kumar Ksv	Improvisation of Power Utility Factor in a Multilevel Inverter using a novel Transposition Technique	Registered	9849189593
OR0247	Maged Yahya Ali Hussien Aboali and Profesor Dr. Mohamad Rom Bin Tamjis Tamjis	Non-Linear Switched Reluctance Motor Design Using Motor Solve Program		
OR0248	Arati Choudhari and Rupesh Wagh	Selective encryption system based Multimodal Biometric Identification on Feature level Fusion		
OR0249	Prasanna M, Agnus Jenith J and Deiva Sundari P	Implementation of Multiple-Input Multiple-Output Switched-capacitor Voltage copier circuit for Automotive applications	Registered	
OR0250	Bhushan Lande and Suhas Kongre	Experimental Investigation of Suitable Ethanol – Gasoline Blend For Spark Ignition Engine At Variable Compression Ratio		
OR0251	Sagar More and Abdul Sattar	Hand Gesture Recognition System Using Image Processing	Registered	973053261/MAHARASTRA
OR0252	Julius Quarshie Azasoo and Kwame Osei Boateng	Reducing the Effect of Load-shedding through Micro-Load Management: A simulation Approach		
OR0253	Vanguri Ranjith Babu, Tanmoy Maity and Somnath Burman	Energy Saving Possibilities of Mine Ventilation Fan Using Particle Swarm Optimization	Registered	9709065556/TELENGENA
OR0254	Srushti Patel, Dr. Hiren Patel and Nimisha Patel	Dynamic Load Balancing techniques for improving performance in Cloud Computing		
OR0255	Monika Patel, Dr. Hiren Patel and Nimisha Patel	Workload consolidation using VM selection & placement techniques in cloud computing		
OR0256	Deepak Choudhary Choudhary	Optimization of Long Term Evolution (LTE) on Heterogeneous Network		
OR0257	Aman Kumar, Sachin Kumar and Puneet Bansal	High Speed Area Efficient 1-Bit Hybrid Full Adder	Registered	8529468969/HARYANA
OR0258	Lofty Sahi	Enhanced Mobility Based Clustering Protocol for Wireless Sensor Networks	Registered	CHANDIGAR
OR0259	Ankur Chaudhary, Madhusmita Senapati and Pranaw Kumar	Nematic Liquid filled Photonic Crystal Fiber with Anomalous Dispersion Behaviour and High Birefringence	Registered	
OR0260	Yogita Hiremath and Harsha Kakaraddi	Design and Implementation of high speed and low silicon-area Wallace Tree Multiplier		
OR0261	S. Revathi	Exponential Smoothing Model for Secure Route in Mobile Ad hoc Networks		
OR0262	Anshuman Singh, Priyanka Das and Pranaw Kumar	Photonic Crystal Fiber doped with Liquid Helium and its Applications	Registered	8280083001/ODISHA
OR0263	Sambuddha Banerjee, Madhusmita Senapati and Pranaw Kumar	Propagation Characteristics of Benzene filled Photonic Crystal Fibers with High Birefringence	Registered	
OR0264	Chandan Kumar Sahu and Prabira Kumar Sethy	A Novel Technique for Embedding Audio in Audio to Ensure Secrecy		
OR0265	Ruhi Ghormade, Sachin Magar and Dr. Bharti Joshi	Discovery of Neighbours in Wireless Networks with Energy Efficient Approach		
OR0266	Sorna Meenatchi and B.K Santhosh	Study on Resource Management System For Interference Mitigation In FEMTOCELL Networks		
OR0267	Jyothilakshmi Chandradhara, Dr. Rekha K R and Dr. Nataraj K R	Patient Assistance System in a Super Specialty Hospital using a Kinect Sensor Camera	Registered	9480452660/KARNATAKA
OR0268	Dr. Abdul Hamid Bhat and Amit Kumar	Fuzzy Logic Controlled Hybrid Filter For Power Quality Improvement	Registered	9858568872/U.P
OR0269	Siva Nagendra Reddy P, Yashaswini A R and Kodanda Ramaiah G N	Generation and Implementation of IRNSS Standard Positioning Signal		
OR0270	Supinder Kaur	Techniques to Isolate Sybil Attack in VANET- A Review	Registered	9988995020/PUNJAB

OR0271	Sivaranjani C R and Asha A	Cluster Based Data Gathering Algorithm For Isolated Nodes In Wireless Sensor Networks		
OR0272	Hidam Kumarjit Singh and Tulshi Bezboruah	Control of Robotic Arm over LAN: A Prototype for Laboratory Demonstration Purpose		
OR0273	Onkarnath Pandey,Vasudha Sharmaand Saumya Guwalani	Photo-Voltaic Solar Tracking System Based on Peripheral Interface Controller		
OR0274	Onkarnath Pandey,Vaishali Singh andPrantika Sharma	Low Cost Railway Track Security System		
OR0275	Josie Baby and Della David	High gain single switch boost converter for sustainable energy applications using switched capacitor and coupled inductor	Registered	KERALA
OR0276	Prashant Salunkhe and Ashwini Patil	A Review on Device Controlled Using Eye Movement	Registered	Maharashtra
OR0277	Yasser Abdalla	Building n-bit ADC Using n 1-bit New General ADC Cell Architecture	Registered	201062887511/EG YPT
OR0278	Yasser Abdalla	Design of a Compact n-bit ADC with Serial Output	Registered	201062887511/EG YPT
OR0279	Yasser Abdalla	Design of DAC Using Binary-Controlled Pass-Transistors and a Voltage Summer		
OR0280	Varun Kumar Chandrasekar and Malathy Vanniappan	IMAGE PROCESSING BASED WOUND ASSESSMENT SYSTEM FOR PATIENTS WITH DIABETES USING SIX CLASSIFICATION ALGORITHM	Registered	
OR0281	Dnyandeo Lavhkareand Pratap Singh	An Automation System by Using Raspberry Pi as a Sensor Web-Node		
OR0282	Harsha Gupta	Hybrid Web Data Security mechanism based on RSA and RC6 with Character Replica Attack Detection(CRAD)		
OR0283	Santosh Kumawat and Ajay Khunteta	Concurrency Control in Distributed System		
OR0284	Akhila M and Prof.Ratnan P	Analysis of Regenerative Braking In Brushless DC Motor Drive Using Adaptive NEURO Based Fuzzy Inference System	Registered	KERALA
OR0285	Aftab Alam, Qasim Khan, Furkan Ahmad and Aejaz Masood	Assessment of Solid Insulating materials using Automatic Capacitance & Dissipation Factor test system (PE-ACDF-1)		
OR0286	Mandakinee Bandyopadhyay, Nirupama Mandal and Subrata Chattopadhyay	Position Control System of A PMDC Motor	Registered	9433304180/WEST BENGAL
OR0287	Nagaraju Pendam and C.P Vardhani	Design, Simulation & Optimization of 3D Low-Loss Asymmetrical Y-branch Optical Power Splitter on SOI platform	Registered	9908437369
OR0288	Pallavi Chaudhury, Dr.Sikata Samantaray and Sibakanta Sahu	Optimization of Process Parameters Of Powder Additive Mixed Electrical Discharge Machining By ANOVA Method		
OR0289	Sharan Kumar and Dr.D. Jayadevappa	Development and Performance Evaluation of Medical Image Segmentation Algorithms using Deformable Models		
OR0290	Shrikrushna Khedkar and Dr.Gajanan Malwatkar	Using Raspberry Pi and GSM Survey on Home Automation	Registered	8275207588/MAH ARASTRA
OR0291	Papa Rao Nalajala,Bhavana Godavarthi, M Lakshmi Ravi Tejaand Dinesh S	Morse code Generator Using Microcontroller with Alphanumeric Keypad	Registered	9666161609/Telang ana
OR0292	S Venu Gopal and N Sambasiva Rao	Dynamic sharing of files from disconnected nodes in peer to peer systems	Registered	9441030645/Telang ana
OR0293	Pramit Ghosh, Debotosh Bhattacharjee and Mita Nasipuri	A Hybrid Approach to Diagnosis of Tuberculosis from Sputum	Registered	9474575828/WEST BENGAL
OR0294	S Kalaiarasi, A Angel Princess, J Jakkulin Joshi, S Ramani and N Senthamilarasi	A powerful Wi-Fi XML Buffer Supporting Twig Structure Requests Using Lineage Coding		
OR0295	Akhilesh Tiwari and Dr. Satya Prakash Dubey	Ant Colony Optimization Based Hybrid Active Power Filter for Harmonic Compensation	Registered	9977889161/CHAT ISHGAR
OR0296	Kiran Sonavane and Badal Soni	Optimization of multiple sequence alignment (MSA) using invariant code extraction and static thread scheduling.		
OR0297	Nagaraja Y, Madichetty Sreedhar, Devaraju T and Vijay Kumar M	Forecasting Methods: A Survey on Wind Energy, Load and Price forecasting	Registered	9019747760/AP
OR0298	Abhik Rathod andUmasankar V	Evaluation of properties for Hybrid Al-SiC-Carbon Fiber Reinforced Metal Matrix Composite for Brake Pads	Registered	9429555777/GUJA RAT
OR0299	Prathiba R, Sandhya P and Varun R	Design of High Performance and Low Power Multiplier using Modified Booth Encoder	Registered	TAMILNADU
OR0300	Ananthi Sheshasaayee andSwetha Margaret T A	A Modified Ant Colony Optimization (MaCo) based novel approach for multi-user oriented resource utilization in SaaS Cloud Model		
OR0301	Kuldip Acharya and Dibyendu Ghoshal	Computer Animation in Studying of Magnetically Levitate Baggage System	Registered	9436167726/TRIPURA
OR0302	Dinesh Shirsath and Mrs.Dr.S.V. Sankpal	OPTIMIZED MEDIUM ACCESS CONTROL FOR WIRELESS SENSOR NETWORK & ITS PERFORMANCE ANALYSIS		
OR0303	Priyanka Jogdand and Puja Padiya	Survey of different IDS using honeypot based techniques to mitigate cyber threats	Registered	8108105676
OR0304	M Lakshmi Ravi Teja, Papa Rao Nalajala, Bhavana Godavarthi, Adwaita Goswami and Kshitiz Sinha	Processing Algorithm and Data Acquisition for Laser Range Sensor		
OR0305	Haradhan Chel,Deepak Mylavaruand Deepak Sharma	A Novel Multistage Genetic Algorithm Approach for Solving Sudoku Puzzle	Registered	9085943656/ASSA M
OR0306	Bassam Almatrafi and Sreela Sasi	Object Addition, Removal and Video Authenticity Testing	Registered	USA

OR0307	Sandeep Singh Sran and Jagtar Singh Sivia	Design of C Shape Modified Sierpinski Carpet Fractal Antenna for Wireless Applications	Registered	9417759273/INDIA
OR0308	Syed Imran Ali Syed Qasim Ali, Sameer Khalse, Prof.Mohammad Imran M A Basheer and Prof T.J Bharambe	Maharashtra Aurangabad Division of India Computer Oriented Load Flow Study of 21 buses	Registered	9096786209/MAH ARASTRA
OR0309	Vidhyasagar Thirumaraiselvan	3D IC Testing Optimization Using Heuristic Method of Simulated Annealing		
OR0310	Sunil Telang and Sandip Buradkar	Efficient Analysis and Grading Of Food, Grains Using Image Processing and SVM		
OR0311	Kong Sih Ying, Kong Wui Siong, Ean Lee Woen and Wong Leong Sing	Static behaviour of concrete beam reinforced with shape memory alloy		
OR0312	Reshma K R and Renjini G	Closed loop Control of High Gain Boost Sepic Converter With Coupled Inductor and Charge Pump Capacitor	Registered	KERALA
OR0313	Krishnaprasad P and Ajeesh Ramanujan	Ramanujan Sum Based Image Kernels for Computer Vision	Registered	9746694293/INDIA
OR0314	Amanjot Kaur and Prabhpreet Kaur	A Comparative Study of Various EXUDATE Segmentation Techniques For Diagnosis Of Diabetic Retinopathy		
OR0315	Jeraldin Joseph, Arokiamary Mariappan and Vennila Michael	Adaptive Neuro-Fuzzy Inference System Based Active Power Filter for Power Quality Improvement	Registered	
OR0316	Sharmila Ashokanand Mehmet Sahinoglu	Quantitative Risk Assessment and Management of Cyber Systems — National Vulnerability Database Case Study		
OR0317	Gurunayk Nayak, Bhargav Kulkarni and Bhuvankumar G S	Observer Based Parameter Estimation in a PEM Fuel Cell: A Simplified Approach		
OR0318	Chesti Altaff Hussain	Image Retrieval Using Saliency Content	Registered	9441789247/AP
OR0319	Sukrit Mohan, Priya Venkatraman, Shayani Deb, P V Bindu and P Santhi Thilagam	Deriving Temporal Trends in User Preferences through Short Message String		
OR0320	Tripty Singh	Bimodal Biometric Authentication System	Registered	9164825755/KARNATAKA
OR0321	Tripty Singh and Shikhamani Das	Performance Measures of Secured Routing protocols(AODV and DSR)	Registered	KARNATAKA
OR0322	Tripty Singh	Development of Accurate Face Recognition Process Flow for Authentication		
OR0323	Vidit Desai and Sandhya Rathore	Harmonic Detection Using Kalman Filter	Registered	
OR0324	Musheer Ahmad and Manish Malik	Design of Chaotic Neural Network Based Method for Cryptographic Substitution Box	Registered	DELHI
OR0325	Ammu Striney J, Anuja V and Belsam Jeba Ananth M	Design of Integrated ZVS Single-Inductor Synchronous Buck Converter for Multiload Applications	Registered	
OR0326	Udit Narula, Cher Ming Tan and Chao Sung Lai	Design of Experiments for Determination of Key Factors for Graphene Synthesis on Copper Using Amorphous Carbon - a statistical approach	Registered	Taiwan
OR0327	Anwarul Haque, Swati Sharma and Devendra Nagal	Conventional and Switched Inductor Buck Boost Converter Circuit for Solar Power System: Simulation, Comparison and Results	Registered	
OR0328	Prof. Rajasekharaiah K.M K.M, Prof. Dr. Srimani P.K and Chhaya S Dule	CRSA Cryptosystem Based Secure Data Mining Model for Business Intelligence Applications	Registered	9986253769/KARNATAKA
OR0329	Suman Nehra, P.K Ghosh and Priyanka Soni	Design and analysis of differential floating inductor for filter	Registered	9462268996/RAJASTAN
OR0330	Kumar C, Manimegalai A and Renuka B	Analysis of PAPR Reduction in Alternative OFDM using Conventional SLM and Class-III SLM Methods		
OR0331	Santhosh Kumari D, Manimegalai A and Janani E	Eradication of selfish node in MANET using CSNA mechanism		
OR0332	Archana M, Mrs. J.Anitha Thulasi and Dr. Belsam Jeba Ananth M.	An Efficient Solar Power Based Four Quadrant Operation of BLDC Motor	Registered	
OR0333	P Xavier and P Thangavelu	Generalization Of Fuzzy Open Sets And Fuzzy Closed Sets Via Complement Functions	Registered	9944190406/TAMILNADU
OR0334	Payal Somani and Divyesh Vaghela	Design of HERIC Configuration Based Grid Connected Single Phase Transformer less Photovoltaic Inverter	Registered	9033437058/Gujarat
OR0335	Karishma Kottarwar and Nilima Jichkar	Analysis of SEZRP using Secure Code Technique		
OR0336	Chandrashekar Kamargaonkar and Dr. Monisha Sharma	Hybrid Medical Image Compression Method Using SPIHT Algorithm and Haar Wavelet Transform	Registered	9826731891/CHATTISGARH
OR0337	Prashant Kumar	Analysis of Hybrid Systems : Software Tools	Registered	
OR0338	B Thenral, A Manimegalai and Sujitha P	An Efficient Multicast Routing Protocol using Angle between Forwarding nodes in Wireless Mesh Networks		
OR0339	Jogendra Kumar, Annapurana Singh, Manoj Kumar Panda and Harendra Singh Bhadauria	Ad hoc Network Routing Protocols on Random Waypoint Model	Registered	UTTARAKHAND
OR0340	Sanjai Someswaran and Diniesh V.C	Autogenetic SUNVISOR AND DEFOG SYSTEM FOR Motorist		
OR0341	Pallavi Ingale and Sanjay Nalbalwar	Cochannel Speech Segregation with Sparse Coding		
OR0342	Shashi Pal Singh, Ajai Kumar, Hemant Darbari, Srishti Gupta and Kanika Chaudhary	Bilingual Keyword Indexing and Searching framework	Registered	INDIA
OR0343	Dandeswar Deka	Study of electronic, magnetic and optical properties of BiSe and BiTe		
OR0344	Shaik Shafee and Anuradha Bhuma	Speaker Identification and Spoken word Recognition In Noisy Background using Artificial Neural Networks	Registered	9440000282
OR0345	Aditya C and Sundararaman K	Multiple-Integrated Converters for Grid-Connected PV System with Intermediate DC Loads		
OR0346	Sunil Mantri	An efficient Denoising method based on SURE-LET and Wavelet Transform	Registered	9530085790/RAJASTAN

OR0347	Pramod Salunkhe and Aniket Kadam	Hybrid Machine Translation system for English to Marathi: Mapping Methodology	Registered	
OR0348	Rakesh Kumar Nanda, Priyanka Mohapatra, Santanu Kumar Panda and Ajay Kumar Sau	An algorithm for faults calculation in power system	Registered	
OR0349	Srijan Tripathi, Pravin Wagh and Ajit B Chaudhary	Modelling, Simulation & Sensitivity Analysis of Various Types of Sensor Errors And its Impact on Tactical Flight Vehicle Navigation	Registered	9494481472
OR0350	Miriam Guadalupe Cruz Jimenez, David Ernesto Troncoso Romero and Gordana Jovanovic Dolecek	An efficient design of baseband filter for mobile communications		
OR0351	Paresh Luhana and Maulik Shah	Stability Improvement Of Fixed Speed Induction Generator Based Wind Farm Using STATCOM For Different Types Of Fault	Registered	9173419605/GUJARATH
OR0352	Tripty Singh and Josna Marry C	Cost Optimization Using Intelligent Resource Provisioning in Cloud		
OR0353	Amit Kumar Bansal, Vipin Gupta and Harsimran Kaur	An Implementation of Private Cloud's Service Model (IaaS) using Lightweight Virtualization	Registered	9781488227/PUNJAB
OR0354	Kessy Susan Zachariah, K.V.B. Mahavishnu and M. Vennila	High Power Frequency Parallel Resonance Inverter With Bridgeless Rectifier For Induction Heating Application	Registered	
OR0355	Sundar Rajan R, Vasudevan V and Mithya S	Workflow Scheduling in Cloud Computing Environment using Firefly Algorithm	Registered	9789295366/TAMILNADU
OR0356	Harsh Dhiman and Anuradha Deshpande	Fault Ride-Through Capability of Induction Generator As Offshore Wind Farm	Registered	9099660924/GUJARATH
OR0357	Ajan Godfrey and Suresh Mahalingam	Neuro Fuzzy based Frequency Step down Cycloconverter for Induction Motor Drives	Registered	
OR0358	Supriya Bhosale, Balkrishna Patil and Karbhari Kale	Shape Matching Technique by Making the Fusion of LTrP & SIFT for Gesture Recognition		
OR0359	Atmaram Chakor and Arjun Tamhane	An Embedded-Z (EZ) Source Inverter Feed Based Industrial Adjustable Speed Drive System	Registered	8407936357/MAHARASTRA
OR0360	Namrata Vij and Prabhpreet Kaur	Various hybridization strategies between Particle Swarm Optimization and other algorithms of image compression		
OR0361	Jinde Vijay Kumar and Nag Raj	Implementation of low power pipelined 64-bit RISC processor with FPU on CPLD		
OR0362	Raksha Patil and Madhuri Zawar	Directory Server Data Replication using Lightweight Directory Access Protocol		
OR0363	Punam Patil and Nilesh Vani	Secured Cloud Storage with Third Party Audit		
OR0364	Madhura Kaddu and Raj Kulkarni	To Extract Informative Content from online web pages by using Hybrid Approach	Registered	MAHARASTRA
OR0365	Mr. Kengadagana Swamy S, Dr. Anand Jatti and Dr. Uma B V	Random Arbiter and Platform level Design for Improving the Performance on 4x4 NoC	Registered	
OR0366	Linga Swamy and R Somanatham	Reduction of Common Mode voltage for Three-Level Inverter using Novel switching sequences	Registered	9885538307/TELEGENAGENA
OR0367	Maria Kuriyakose and Aswathy Rajan	Closed loop Control of ZCS Interleaved High Step Up Converter for Sustainable Energy Applications	Registered	KERALA
OR0368	Divya Chauhan, Anand Patel, Krupa Dave and Krupali Umariya	PCA and LDA based 2D Face Recognition		
OR0369	Hema Latha	Enhancement of Visual Evoked Potentials	Registered	9440004404/AP
OR0371	Salma Shahapur and Rajashri Khanai	Localization, Routing & Its Security in UWSN - A Survey	Registered	8197955091
OR0372	Dimov Stojce Ilcev	Airborne Antenna Systems for DVB-RCS Solutions		
OR0373	Dimov Stojce Ilcev	Airborne Satellite Antenna Steering and Mounting Systems		
OR0374	Dimov Stojce Ilcev	Airborne Satellite Navigation and Other Integrated Antenna Systems		
OR0375	Dimov Stojce Ilcev	Implementation of Orbit Constellations for Satellite Distress and Safety Systems (SDSS) of Cospas-Sarsat Network		
OR0376	Dimov Stojce Ilcev	Satellite Look Angles, Track and Geometry in Mobile Satellite Communications		
OR0377	Dimov Stojce Ilcev	Spacecraft Launching Technique and Systems		
OR0378	Sravan Kumar S.L.V, N.Ravishanker Reddy and K.Lokeswara Rao	A Closed Loop Control of Three Phase Dual-Switch Buck-Boost Converter	Registered	9989568253/INDIA
OR0379	Shaharban T A and Rosna P Haroon	Malayalam Machine Translation Using Hybrid Approach	Registered	KERALA
OR0380	Shaharban T A and Rosna P Haroon	A Study on Malayalam Machine Translation		
OR0381	Kudzanayi Chiteka and Christopher Enweremadu	Development Of A Solar Photovoltaic System Sizing Application For Zimbabwe	Registered	Zimbabwe
OR0382	Segundo Moisés Toapanta Toapanta, Luis Enrique Mafla Gallegos and José Antonio Orizaga Trejo	Security analysis of civil registry database of Ecuador	Registered	(593) 0986255449/Guayaquil - Ecuador.
OR0383	Rajaram P and Prakasam P	Self-Motivated Node Exploitation using Two Dimensional Gaussian Distribution in WSN	Registered	8754340256/TAMILNADU
OR0384	Naresh Kumar and Srinivas T	Google sound verification		
OR0385	Nagaraja N, Sankarappa T, Sangamesh J, Ashwajeet J.S. and Chandrashekhara K	Mixed Conduction in Alkali and Transition Metal Ion Doped Borate Glasses	Registered	9449120259/INDIA
OR0386	Arun C.A and Prakasam P	A Mathematical Approach on Various Radix-2i FFT Algorithms	Registered	TAMILNADU
OR0388	Abdurrehman Shaikh and Pragnesh Shaikh	To Use Software Defined Networking Technology In Telecommunication For 5-G Network	Registered	8793122341/MAHARASTRA

OR0389	Rashmi Mishra and Rakesh Kumar	VANET Security: Issues, Challenges and Solutions	Registered	9807338307/U.P
OR0390	Akhilesh Singh, Sweta Singh and Rakesh Kumar	Secure Swipe Machine with Help of Biometric Security	Registered	9807338307/U.P
OR0391	Sweta Singh, Akhilesh Singh and Rakesh Kumar	Constraint-based Biometric: An Approach to Enhance Efficiency of Biometric ATM		
OR0392	Lipika Datta	A new Task Scheduling method for 2 Level Load Balancing in homogeneous distributed system	Registered	
OR0393	Dr. G F Ali Ahammed, Dr.Reshma Banu and Nasreen Fathima	A Review on Biologically Inspired Approaches to Security for Internet of Things (IoT)	Registered	
OR0394	Mohamed Parvees, Abdul Samath, Kaspar Raj and Parameswaran Bose	A Colour Byte Scrambling Technique for Efficient Image Encryption Based on Combined Chaotic Map	Registered	9245109444/Tamil Nadu
OR0395	Aniket Kadam and Rishikesh Salunkhe	Lustre: The Scalable File System.	Registered	
OR0396	Divya Navamani	Family of Non-isolated high step-up Quadratic boost converter with coupled inductor	Registered	9789806895/KERALA
OR0397	Surend Raj Dharmapal and Dr. K.Thirunadana Sikamani	Big Data Analytics Using AGILE Model	Registered	9841074147/TAMILNADU
OR0398	Praveen Javvaji	Multi Objective Optimization for Optimal Power Flow with IPFC Using PSO		
OR0399	Sonali Kadam, Bhagyashree Mahajan, Mariya Patanwala, Prajakta Sanas and Shruti Vidyarthi	Automated Wi-Fi Penetration testing	Registered	Maharashtra
OR0400	Shankar Nayak and Suresh Pabboju	Software Architecture Techniques and Emergence of Problem Domain in E-Governance	Registered	9177228815/9963937865/Telangana
OR0401	Harshit Srivastava and Budhadeb Maity	Design And Analysis of Z-Shape Microstrip Patch Antenna used for Wireless Communication	Registered	8895992329/Odisha
OR0402	Ashline George, Ashly Sunny, Jerin Cyriac and Manu Francis	Signal processing in LVDT for automatic calibration	Registered	9539003280/KERALA
OR0403	Ramu Kuchipudi, Moiz Qyser and Vadrevu Balaram	Latest Developments on Dynamic Key Management for Dynamic Wireless Sensor Networks	Registered	Telangana
OR0404	Komal Morey and Prof. Pramod Gosavi	A Real Time System for Denial of service Attack Detection Based on Multivariate Correlation Analysis Approach	Registered	9403837644/INDIA
OR0405	Priyanka Bhandarge and Amol Deshmukh	Internet of Things Based Parameter Monitoring And Device Controlling Via Open Authentication		
OR0406	Ravi Kiran Para and Sundara Krishna Y K	Access Network Handover Functionalities for Three Tier NGN Architecture	Registered	9676571920/AP
OR0407	Jaya Agrawal	Photovoltaic Simulator Developed in LabVIEW for Evaluation of MPPT Techniques	Registered	9960633683
OR0408	Joerg von Garrel and Mathias Vorbroecker	Integrating the External Factor in the Simulation of Knowledge-intensive Industrial Services		
OR0409	Ramya Ganesan and Ganapathy Velappa	Comparison of five level and seven level Inverter based STATCOM system		
OR0410	Venura Lakshman	Agent based Model of Item Response Theory	Registered	SRILANKA
OR0411	Harpuneet Kaur and Sandeep Sharma	Comparative Review of Coverage Algorithms in Wireless Mobile Sensor Networks	Registered	PUNJAB
OR0412	Fatma Mahmoud and Mahmoud A. Abdelghany	Low Flicker-Noise RF CMOS Gilbert-Cell Mixer for 2.4GHz Wireless Communication Systems	Registered	
OR0413	Chandrashekhar Kunchigi, Girish V Attimarad and Nagaraja N	Comparative analysis of scattering matrix calculation of dielectric waveguide discontinuity models by using FEM solution of two dimensional Helmholtz equations		
OR0414	Rebecca Lalngaihawmi, Benjamin Vanlaluata, R.K. Thapa and Lalhriatpuia Hnamte	Study of Electronic and Optical Properties of Boron Nitride	Registered	9862770465/Mizoram
OR0415	Jithu G and Jayashree P R	Quadrotor Modelling and Control	Registered	8547682226/KERALA
OR0416	Rupesh Mandal and Mousumi Gupta	Automated ROI Detection for Histological Image using Fuzzy C-means and K-means algorithm	Registered	8420009729/SIKKIM
OR0417	Arvind Varma Datla and Narayanan Madeshan	Identifying Malicious Nodes in MANET using a Polynomial Reduction Algorithm	Registered	9600181434/TAMILNADU
OR0418	Mahesh Singh, Dr.D.D. Neema and Rajkumar Jhapte	Tuning of PID controller using adaptive techniques; A comparison		
OR0419	Arun Nihal Singh, Deepthi G. V and Anupam Singhal	Land use/ Land cover information from various classification methods of Shekhawati region of Rajasthan	Registered	8503854949/RAJASTHAN
OR0420	Hiba Mol N A .	Cost-Effective Detection of Alzheimer's Disease Using RANWAR and PC TREE		
OR0421	Ken Fahmidur Rahman, Mohammad Tanvir Sadiq, M.A.Munaim Hossain and Ahmad Sayeed Sayem	Internet Controlled Robot: A Simple Approach	Registered	Bangladesh
OR0422	Shashi Pal Singh, Ajai Kumar, Abhilasha Mangal and Shikha Singhal	Bilingual Automatic Text Summarization Using Unsupervised Deep Learning	Registered	INDIA
OR0423	M. Presh Nave M, Pradheep D and Gayathri R	A Novel Technique for Adaptive Filtering and Compression of Fetal Cardiotocography Using System Generator		
OR0424	N Pallavi Senapati, S Tripathy and S Samantaray	A Multi-Objective Optimization using a combined approach of Principal Component analysis and TOPSIS during Electric Discharge Machining of H-11 die steel using P/M processed Cu-Cr-Ni metal matrix composite	Registered	9438688448/ODISHA
OR0425	Mohammed Abdul Khader Aziz Biabani and Mohammed Imran	A Case Study of Transformer Protection from Lightning and Switching Impulses using PSCAD Software.	Registered	9160560107/9014232920/TELENGANA
OR0426	Mohammed Imran and Mohammed Abdul Khader Aziz Biabani	Automatic Wheel Welding System with Digital Control	Registered	9160560107

OR0427	Tulika Bhuyan, Vinay Kumar Srivastava and Falgun Thakkar	Shuffled SVD based Robust and Secure Digital Image Watermarking	Registered	AP
OR0428	Nilesh Patil and Rajesh Dharmik	Avoiding Collision and Preimage attack of SHA2 Family		
OR0429	Vineetha Ravindran and Jil Sutaria	Implementation in Arm Microcontroller to Maximize the Power Output of Solar Panel using Hill Climbing Algorithm	Registered	9427406614
OR0430	Sujata Mohanty, Sujit Sangram Sahoo and Banshidhar Majhi	Certificateless Nominative Signature Scheme based upon DLP	Registered	7536987161/ODIS HA
OR0431	Aboli Vairagade and Rupa Fadnavis	Filtering Undesired Posts on Facebook by Content Based Short Text Classification		
OR0432	Anisha Rodrigues, Niranjani Chiplunkar and Saphami R	Extracting and Mining Real Time Customer Reviews		
OR0433	Dinesh Kumar Sharma, Saurabh Mani Tripathi and Anurag Sharma	Optical Properties of Chalcogenide Glass Microstructured Optical Fiber: An Analytical Field Model	Registered	9811750711
OR0434	Rakhi Mahanta, Trilok Nath Pandey, Alok Kumar Jagadev and Satchidananda Dehuri	Optimized Radial Basis Functional Neural Network for Stock Index Prediction	Registered	8018103755/ODIS HA
OR0435	Varun Punnathanam, Sivadurgaprasad Chinta and Prakash Kotecha	On the performance of MATLAB's inbuilt genetic algorithm on single and multi-objective unconstrained optimization problems		
OR0436	Deepali Virmani, Shweta Taneja, Tanya Chawla, Rakesh Sharma and Rohan Kumar	Entropy Deviation Method for Analyzing Network Intrusion		
OR0437	Priyanka More and Swati Sankpal	Energy Aware Routing using Energy Efficient Routing Protocol in Wireless Ad hoc Network.	Registered	9764078088/AP
OR0438	Sangeetha S and Jitha Joseph	Design And Implementation of SEPIC Converter Based PV System Using Modified Incremental conductance Algorithm	Registered	KERALA
OR0439	Vinay Kumar and Sandeep Sharma	A Comparative Review on Fault Tolerance methods and models in Cloud Computing		
OR0440	Lakshmi R, Rohikaa Micky R., Ashok S and Sunitha R.	Assessment of Voltage Stability in Microgrid	Registered	KERALA
OR0441	Arjun Kardile, Shital Mule and Ravindra Nagarale	Small Hydro Power Plant Control based on Fuzzy Sliding Mode Controller using Particle Swarm Optimization Algorithm	Registered	8275497289/MAH ARASTRA
OR0442	B Ashok Kumar, Nagallapati Jaya Krishna and Dr. M. Senthil Kumar	Development And Investigation Of Microstructure And Mechanical Properties Of Hot Forged Al2014-TiB2 In-Situ Composite By Stir Casting		
OR0443	Shyam K. Singh and Preetham Kumar	IApriori : An Improved Apriori Algorithm based on Infrequent Count	Registered	9964972548/AP
OR0444	Victor George, Kodeeswara Kumaran, Shivashankari J and Ashok S	Analysis of Ferroresonance in a Hybrid Micro-Grid with Multiple Distributed Resources	Registered	9886828358/KARNATAKA
OR0445	M Sarfaraz Alam, M.R. Khan and Rachit Arora	Stability Analysis of Five Phase Induction Motor Drive Using Conventional Methods	Registered	
OR0446	M Sarfaraz Alam, M. R. Khan and Arvind Kumar	Stability Analysis of a Five Phase Closed Loop Induction Motor Drive System Using D-partition Technique	Registered	
OR0447	Arun Agarwal, Gourav Misra and Kabita Agarwal	A Technological Analysis and Survey on Peak- to- Average Power Reduction (PAPR) in MIMO- OFDM Wireless System	Registered	
OR0448	Sajjad Yahaghifar and Mohammad Yahaghifar	Economic Analysis for Photovoltaic Power Plant with RETScreen		
OR0449	Tushar Jaware and Dr K B Khanchandani	Automatic Segmentation of Brain MRI of Newborn & Premature Infants using Neural Network		
OR0450	Suresh Mashyal, Manik Rajangala and Balagouda Patil	Design and Analysis of Wind Amplifying Rotor Platform (WARP) for Wind Turbine		
OR0451	Mezghani Amine and Boujelbene Younes	Economies of scale and density in the public road transport sector in Tunisia		
OR0452	Roshan Ghodkhande, Snehal Chaudhari, Yogesh Mahantare and Nilesh Dhote	Finite Element Analysis Of Human Rib Cage		
OR0453	.Shaheen S.Patel, Prof Dr Mrs.S.V.Sankpal, A. N. Jadhav	Secure patients data transmission using XOR ciphering encryption and ECG steganography	Registered	8793546630/MAH ARASTRA
OR0454	Sajjad Yahaghifar	Effect of MPPT and THD in Grid-Connected Photovoltaic System		
OR0455	Jayahar Damodaran, R.Rani Hema Malini and K Rathnakannan	Design-Oriented Analysis and Performance Evaluation of Single Phase Ac-Dc Buck Boost Converter		
OR0456	Kavitha K	Exploring the Malicious Android Applications and Reducing Risk using Static Analysis	Registered	
OR0457	Namdev Sawant, Vinayak Pottigar and Nitin Mane	A Survey on Auditing Techniques Used for Preserving Privacy of Data Stored on Cloud	Registered	
OR0458	Ranbir Kalita, Parimal Bakul Barua and Ajoy Krishna Dutta	Development of a Heuristic Algorithm for Finding Optimum Machine Loading Sequence in Fabrication Shop with Job Shop Layout	Registered	8472010890/ASSAM
OR0459	Supriya Mangalpalli and Kanchan Gorde	Device for Early diagnosis of Diabetic Autonomic Neuropathy	Registered	8082444569/MAH ARASTRA
OR0460	Mouad Ali, Vivek H Mahale, Pravin Yannawar and A.T Gaikwad	Overview of Fingerprint Recognition System	Registered	9823235210/AP
OR0461	Dibya Raj Ghosh and Poovammal E	Ontology Based Semantic Web on Hadoop Platform	Registered	9830203076/WEST BENGAL
OR0462	Mouad .M. .Ali, Pravin Yannawar and A. T Gaikwad	Study Of Edge Detection Methods Based On Palmprint lines	Registered	9823235210/AP

OR0463	N. Annamalai and Chinnappillai Durairajan	The Structure of Z ₂ [u] Z ₂ [u, v] -additive codes	Registered	8056468407/TAMILNADU
OR0464	Katuri Rayudu, Guduri Yesuratnam and Askani Jayalaxmi	Improving Voltage Stability by Optimal Reactive Power Dispatch Based on Genetic Algorithm and Linear Programming Technique	Registered	995959839/TELENGENA
OR0465	Samreen Kausor and Md Azharuddin Adhoni	Secure IDS to Detect Malevolent Node in MANETs	Registered	9035627616
OR0466	Banwari Lal Sharma, Narendra Khatri and Abhishek Sharma	An Analytical Review on FPGA Based Autonomous Flight Control System for Small UAVs	Registered	7742366113/RAJASTHAN
OR0467	Arun Agarwal and Saurabh Mehta	Design and Performance Analysis of MIMO- OFDM System Using Different Antenna configurations	Registered	
OR0468	Jitesh Neve and Dipak Pardhi	Performance Rise in Novel Content Based Video Retrieval using Vector Quantization	Registered	9823984869/MAHARASTRA
OR0469	Korupu Vijaya Lakshmi and Paruchuri Srinivas	Modelling and Simulation of Various Classical and Advanced Controllers for Boiler Drum using LabVIEW		
OR0470	Amit Paikrao and Abhijit Pande	Fault Location on Transmission line using Wavelet Transform and Artificial Neural Network		
OR0471	Sumi Kumari and Deepak Bhatia	A Reconfigurable Cascaded Multi-Stepped Split Ring Resonator Inspired Bandpass Filter for L-Band Application	Registered	9530374630
OR0472	Sumi Kumari and Deepak Bhatia	A Complementary Multi-Stepped Metamaterial Resonator Inspired Band-Stop Filter for Wireless Receiver Applications	Registered	9530374630
OR0473	Amritpal Singh Dhillon and Dr. Hardik Vachhrajani	Analysis of Technical Efficiency of India's State Power Distribution Utilities and its Influence on Profitability		
OR0474	Rijo Rajan and Cibumol B Babu	Voltage Sag Mitigation Using STATCOM with NSVFF Control During Wind Speed Variation in Wind Farms		
OR0475	Rukhsar Begum Shaikh, Abid Sayed and Zamrudtaj Agusbal	An Algorithm For Sensor Node Failure Detection In WSNs	Registered	7795235217
OR0476	Prof.Dhiren Rathod and Prof. Manisha Shah	Modelling and Simulation of Front End Converter for Power Quality Improvement	Registered	9898634700/GUJRATH
OR0477	Rudranarayan Senapati, Rajesh Kumar Sahoo, Rajendra Narayan Senapati and Prafulla Chandra Panda	Performance Evaluation of Sinusoidal Current Control Strategy based Unified Power Quality Conditioner	Registered	9658333411/ODISHA
OR0478	Mahesh Dembrani, K B Khanchandani and Anita Zurani	Implementation and Efficient Hardware Realization of Reconfigurable Distributed Arithmetic Filter		
OR0479	Sunena Kukkar and Kamaljit Kaur	Web Usage Mining-Current Trends And Future Challenges	Registered	8968692388/PUNJAB
OR0480	Sebastian George and Devendra Kyatanavar	Optimization of Multiple Effect Evaporator Using Fuzzy Logic Integrated with Taguchi Technique	Registered	9423713810/INDIA
OR0481	Gurpreet Kaur and Prabhpreet Kaur	Survey on multifocus image fusion techniques	Registered	9656543772/PUNJAB
OR0482	Vilas H.R., Shreesha N Kulkarni, Chiranth H and Mahalaxmi Bhille	Segmentation and Compression of 2D Brain MRI Images for Efficient Teleradiological Applications	Registered	8050027317/KARNATAKA
OR0483	Surya Prakasa Rao and Prof P Rajesh Kumar	An Efficient Genetic Algorithm Based Gray scale Digital Image watermarking for Improving the Robustness and Imperceptibility	Registered	9493723427 /
OR0484	Ranjan Kumar Mallick, Sayantan Sinha, Satyajit Mohanty and Sandeep Kumar	Design of Optimal Controller for DSTATCOM using Differential Evolution Technique	Registered	7749996271/ODISHA
OR0485	Sheeba Rani, M Vijay Kumar and C Srinivas Rao	Analysis of Active Power Filter for Harmonic Mitigation in Distribution System	Registered	AP
OR0486	Ranjan Kumar Mallick and Ramachandra Agrawal	Bidding strategy of IPP in Competitive Electricity market using FACLPPO	Registered	8763106596/ODISHA
OR0487	Ravi Kumar Kolakaluri and Prof P Rajesh Kumar	Reducing the Grating Lobes and Main Lobe Width for Increasing Range Resolution Using Phase and Frequency Modulated Codes	Registered	9866143972/AP
OR0488	Ranjan Kumar Mallick and Narayan Nahak	Grey Wolves-Based Optimization Technique for tuning damping controller parameters of unified power flow controller	Registered	8763106596/ODISHA
OR0489	Sarala Kumar and S F Kodad Sir	Analysis of Closed loop Current controlled BLDC Motor Drive	Registered	8008299199/AP
OR0490	Mantyena Sriramulu and M Raji Rahul	Optimal Placing and Sizing of DG in a Distribution System for Voltage Stability Improvement	Registered	8342828501/ODISHA
OR0491	Krishna Priya and Vijay Kumar	Analysis of various switch faults of the Three Level Neutral Point Clamped Inverter Feeding Induction Motor Drive		
OR0492	Kiran Kumar Patro and Prof P Rajesh Kumar	An Efficient Signal Processing Algorithm for accurate detection of Characteristic points in Abnormal ECG signals	Registered	9441029815/AP
OR0494	Sunil Rathod and Sashank Joshi	Automatic Code Generation with Business Logic by Capturing Attributes from User Interface via XML	Registered	AP
OR0495	Sweta Lende	Question Answering System on Education Acts Using NLP Techniques		
OR0496	A. Manimegalai and S. Chinthamani	A Novel Optical Pulse Stretcher using Tapered Photonic Crystal Fiber		
OR0497	Ravi Shankar, R Srinivas Rao and Kamaraju V	Harmonics Mitigation with DSTATCOM in Distribution Line having Balanced and Un-Balanced Voltage Variation		
OR0498	Shashi Pal Singh, Ajai Kumar and Yasha Jadwani	Word and Phrase Prediction Tool for English and Hindi language	Registered	INDIA

OR0499	Abisha and Kalarani	Design and Implementation of Digital Circuits Testing Using MBIST		
OR0500	Aejaz Farooq Ganai and Faisal Rasheed Lone	Character Segmentation for Nastaleeq URDU OCR	Registered	8803210686/J&K
OR0501	Kamalanathan Kandasamy and Sreepriya Menon	A Survey on Cloud Insider Threats and Mitigation Techniques	Registered	RAJASTHAN
OR0502	Mahalakshmi P	Digital Filtering In Hearing Aid System for Hearing Impaired	Registered	9994355711/TAMILNADU
OR0503	Priyanka Pradhan and Raj Kulkarni	Secure E-Learning Using Data Mining Techniques and Concepts	Registered	MAHARASTRA
OR0504	Sanjay Tyagi	Multiple Attribute Decision Making Using Hesitant Triangular Fuzzy Sets	Registered	96896278823/OMAN
OR0505	Juhi Jain	Experimental and Theoretical Analysis of PCF	Registered	RAJASTHAN
OR0506	Akanksha Ital and Sumit Borakhade	Compensation of Voltage Sags and Swells by using Dynamic Voltage Restorer (DVR).	Registered	MAHARASTRA
OR0507	Shilpa Gopal and Dr.Padmavathi S	Speaker Verification on English Language using Phonemes	Registered	9790446110/KERALA
OR0508	Prajakta Deshbhratar and Rahul Somalwar	Comparative Analysis of Islanding Detection Methods for Multiple DG Based System	Registered	RAJASTHAN
OR0509	Dhruvi Patel and Ketki Pathak	Edges based Intra-prediction in High Efficiency Video Coding (HEVC) Standard		
OR0510	Chaman Yadav and Mahesh Singh	Tuning of optimum controller by BFO PSO Techniques		
OR0511	Falguni Patel	Large High Dimensional Data Handling Using Data Reduction	Registered	
OR0512	Joseph Raj Putti Louis and Vigneswaran Thandavarayan	A Paradigm of Distributed Arithmetic (DA) Approaches for Digital Fir Filter		
OR0513	Ashwin Geet Dsa, Nanjesh Br, Mohan L and Mithan A.K	Novel Approach for Extraction of Blood Vessels using Morphology and Filtering Techniques	Registered	7760049480/KARNATAKA
OR0514	Rashma Davis and Aathira K.V	Developed Non-isolated High Step-up Converter with Low Voltage Stress	Registered	KERALA
OR0515	Latha Shenoy and Satyendra Kumar	Design Topology and Electromagnetic Field Analysis of Permanent Magnet Brushless DC Motor for Electric Scooter Application	Registered	
OR0516	Ashwin Geet Dsa, Nanjesh Br, Niketh Sa and Kantharaja S	Plant Disease Analysis using Histogram Matching based on Bhattacharya's Distance Calculation	Registered	7760049480/KARNATAKA
OR0517	Pranav Raval and Asit Pandya	Accurate Fault Classification in Series Compensated Multi-Terminal Extra High Voltage Transmission Line using Probabilistic Neural Network	Registered	9427221085/Gujarat
OR0518	Kewal Krishan Nailwal, Deepak Gupta and Sameer Sharma	Minimizing Makespan in Flow Shop under No-wait Restriction on Jobs	Registered	9815077469/PUNJAB
OR0519	Mohd Riza Mohd Roslan, Nashrul Fazli Mohd Nasir, Cheng Ee Meng and Normahira Mamat	Preliminary Characterization of nanoHA-Bubuk Wangi Rice Starch Tissue Scaffold	Registered	Malaysia
OR0520	Snehal Gaikwad, Pallavi Ingale and Sanjay Nalbalwar	Separation of singing voice from background musical noise using modified NMF and filtering	Registered	MAHARASTRA
OR0521	Amandeep Kaur Sidhu and Jagtar Singh Sivia	Double U Slotted Microstrip Rectangular Patch Antenna For GPS Applications	Registered	
OR0522	Tanweer Alam, Birender Kumar, M Nagendra Babu, Mohammad Azam and Rakesh Kumar	Hole Size and Location Optimization in Pressure Vessel	Registered	9430499744/AP
OR0523	Arindam Mukhuti, Amruta Routray and Sasmeeta Tripathy	Optimization of INCONEL 600 using wire EDM by MOORA and Taguchi's method.	Registered	9078987729 / 7750826914
OR0524	Mohammed Abdul Khader Aziz Biabani	Simulation,Mathematical Calculation and Comparison of Power Factor and Efficiency for Forward, Fly back and Proposed Forward-Flyback Converter	Registered	9160560107
OR0525	Mohammed Abdul Khader Aziz Biabani and Md Akheel Pasha	Performance Analysis of Step up and Step down Cyclo converter.	Registered	9160560107
OR0526	Mridu Sahu, Shreya Sharma and Vyom Raj	Impact Of Discretization on Classification of Data Using Divide and Conquer Paradigm	Registered	
OR0527	Mohammed Abdul Khader Aziz Biabani and Md Akheel Pasha	Control of Induction Motor using Step up and Step down Cyclo converter.	Registered	9160560107
OR0528	Sandesh Nayak and Muralidhara Rao	Design and Simulation of High Pressure Piezohydraulic Pump with Active valves	Registered	9901129035/KARNATAKA
OR0529	Madhura Mahatme and Milind Narlawar	Reconfigurable Filter Antenna for UHF Cognitive Radio Application		
OR0530	Mohammed Abdul Khader Aziz Biabani and Fazeel Ahmed	Maximum power point tracking of photovoltaic panels using perturbation and observation method and fuzzy logic control based method.	Registered	9160560107/TELENGANA
OR0531	Sapna Yadav	Enhancing Lifetime of Nodes in Wireless Ad hoc Sensor Network by Detecting and Preventing Vampire Attack		
OR0532	P M Drusya and Vinodkumar Jacob	Area efficient fused floating point three term adder	Registered	KERALA
OR0533	Arjun Bansode, Rahul Ankushe and Deepak Surwase	Reactive Power Compensation by using Indirect Self tuning Regulator	Registered	MAHARASTRA
OR0534	Praful Nandankar and Jyoti Rothe	Design and Implementation of Efficient Three-Phase Interleaved DC-DC Converter	Registered	Maharashtra
OR0535	Snehal Purani and Nishant Gandhi	Optimal Over current relay co-ordination using Firefly Algorithm in Electrical Network: A nature inspired approach	Registered	9558826687/AP
OR0536	D. Punsara Colombage, W. Hasitha Eranga, K.M.V.Jayamal Senaratne, H.W.M.Kasun Vithanage and H.Y. Ranjit Perera	Assessment of cost of Unserved Energy for Sri Lankan Industries	Registered	94714077527/SRI LANKA

OR0537	Ashif Perwez, Kanishk Patel and Rakesh Kumar	Numerical Investigation of Conduction in Rectangular Plate Subjected to Different Boundary Conditions	Registered	
OR0538	Sangeetha K and Akhil A Balakrishnan	The Derivative of A Switched Coupled Inductor DC-DC Step-Up Converter By Using A Voltage Lift Network With Closed loop Control For Micro Source Applications	Registered	KERALA
OR0540	Devika K Shaji	Efficient Random Number Generator Using Novel MODULO $2n - 2k - 1$ Adder for RNS	Registered	KERALA
OR0541	Dr.Swati Devabhaktuni, Dr.Hari Shankar Jain and Kiran Kumar Pamera	Current Limiting Reactor support to retain short circuit ratings of Circuit Breakers and the Power Systems		
OR0542	Bhesdadiya Rajnikant and Rajesh Patel	ATC Calculation in Optimal Power Flow Environment Using Genetic Algorithm	Registered	09737132353/Gujarat
OR0543	Rajasekhar Manda and Rajesh Kumar P	Performance Comparison of Unimodular Sequence using CA, CAN, WeCAN Algorithms	Registered	9032930414/AP
OR0544	Varun Punnathanam, Sivadurgaprasad Chinta and Prakash Kotecha	Multi-objective Optimal Integration of Biorefineries using NSGA-II and MOGWO		
OR0545	Jelin Taric and E Poovammal	Privacy Preserving Data Mining in Adult microdata using R		
OR0546	Srikanth D.V, Chamundeswar Sridhar Dangeti and Sree Varsha Chitluri	Application of RSM for Optimal response of Process parameters on machining of CFRP composites by using AJM	Registered	8686765249/TELENGENA
OR0547	Raghavendra Pai and Dr. Narasimha Marakala	A Review on Inertial Navigational Systems	Registered	8904435352/KARNATAKA
OR0548	Ishasri Padhi, Hemanta Kumar Palo, Sanjat Kumar Mishra and Mihir Narayan Mohanty	Statistical Feature Based Child Emotion Analysis	Registered	7537017737/ODISHA
OR0549	Abhishek Mukherjee and Govind Murmu	A Novel Sub-band Filtering Based LMS adaptive algorithm for acoustic echo cancellation	Registered	JHARKHAND
OR0550	Barnali Chowdhury and Sudip Kumar Deb	Cause-Effect Diagram Versus System Dynamic Model – Analysis Of Manufacturing Defects		
OR0551	Jay Vyas and Sachin Daxini	Meshless formulation and parameters study for an elastic bar problem	Registered	9537763024/AP
OR0552	Vinod Thiagarajan, Roopesh Kumar Purushothaman, Srikumar, Shailendra K and Gayathri K	Pulsatile Blood Flow through Large Arteries with BJR Slip Condition	Registered	9840971276/TAMILNADU
OR0553	Fayas Ahamed, Mahesh De Silva, Danushka Dissanayake and Gayan Pradeep	Modelling and Simulation of a Solar PV and Battery Based DC Microgrid System	Registered	94779388616/SRI LANKA
OR0554	Devashree Marotkar	Bandwidth Enhancement of Microstrip Patch Antenna using Defected Ground Structure	Registered	MAHARASTRA
OR0555	Venu Madhav Kotturu, Hari Krishna Ette and Komalla Ashoka Reddy	Extraction of Surrogate Respiratory Activity from Pulse Oximeter Signals using SSA	Registered	Telangana
OR0556	Swathi Amancha, China Appala Naidu R, Venkateswara Rao B, Ishwarya Tata A S K and Meghana K	Modern Approach of Detecting Packet Loss and Recovery in the Networks	Registered	TELENGENA
OR0557	Aabha Jain and Dr. Sanjiv Tokekar	IEEE 802.21 Based Seamless Mobility in UMTS-WLAN Heterogeneous Network	Registered	MADYAPRADESH
OR0558	Alak Majumder and Prasenjit Deb	Power and Energy Efficient Logic Design using Stacking Effect of Transistors	Registered	9436288578/ARUNACHAL PRADESH
OR0559	Udhya M. B. and Ashna Mohan	Multiple - Input Bidirectional DC -DC Power Converter with Renewable Energy Source	Registered	KERALA
OR0560	Mandar Isasare and Swapnil Zadey	A Case Study: Energy Audit at AVBRH, Sawangi(M), Wardha.	Registered	MAHARASTRA
OR0561	Balagouda Patil and Vilas Sondur	Theoretical and Experimental Investigation of Dynamic Response of Pressure Relief Valve Subjected to Impact Load		
OR0562	Saravanan S and Usha Rani P	Soft Switching SEPIC Converter For Photovoltaic Applications		
OR0563	Hoda Hossein and Shabnam Shaikh	SPHPMS: Smart Personnel m-Healthcare Patient Monitoring System	Registered	8149199876/MAHARASTRA
OR0564	Puladasu Sudhakar, Sushama Malaji and Sarvesh B	Reducing the impact of dg in distribution networks protection using reverse power relay		
OR0565	Roshan Koju and Shashidhar Ram Joshi	Performance Evaluation of Slant Transform based Color Image Watermarking against Jpeg Compression and Noise Attack		
OR0566	Akula N V V Rajasekhar and Mamidi Naveen Babu	Harmonics Reduction and Power Quality Improvement by Using DPFC	Registered	AP
OR0567	Rama Subbanna Somarpu and Srikanth Reddy K	A Reduced Sensor Energy Management System for a Grid Interactive DC Microgrid		
OR0568	Sonali Motegaonkar and Chaitanya Kulkarni	To Develop Secure Deduplication of Data Using Hybrid Cloud Methodology	Registered	NA
OR0569	Mohammed Imran and Mohammed Abdul Khader Aziz Biabani	Designing of Phase Angle control and ON-OFF Triggering circuit for SVC reactive Power Compensator.	Registered	9160560107/TELENGENA
OR0570	N S Sai Srinivas and Md Akramuddin	FPGA Based Hardware Implementation of AES Rijndael Algorithm for Encryption and Decryption	Registered	AP
OR0571	Prathamesh Tugaonkar and Vidya Chitre	Web Usage Mining: Survey on Recent Advancement		
OR0572	Kawaljeet Kaur and Kiranbir Kaur	A Study of Power Management Techniques for Internet of Things (IoT)	Registered	9530656257/PUNJAB
OR0573	Amirthasaravanan A	An Analysis on Runtime Associated QOS-Based Proficient Web Services Discovery Optimization		

OR0574	Qasim Khan, Furkan Ahmad, Asfar Ali Khan and Faiz Ahmad	Assessment of Solid Insulating material using Partial Discharge Characteristics	Registered	9634184291/UP
OR0575	Jaskaran Singh and Prabhpreet Kaur	Digital Image Watermarking of Homomorphic Encrypted Images: A Review	Registered	9478761106/PUNJ AB
OR0576	Subhrajit Mitra and Paramita Chattopadhyay	Challenges in Implementation of ANN in Embedded System	Registered	WEST BENGAL
OR0577	Manisha Khorgade	Optimization of Reconfigurable Fabric of DSP processor with image processing	Registered	MAHARASHTRA
OR0578	Bhumi Bhatt and Subhash Chandra Bera	Behaviour of Schottky diode's Dynamic Resistance	Registered	9428305387/GUJR ATH
OR0579	Emad Tammam	Design of A Broadband Planar Antenna for RF Energy Harvesting	Registered	
OR0580	P A Harsha Vardhini and N Koteswaramma	Patch Antenna Design with FR-4 Epoxy substrate for multiband Wireless Communications using CST Microwave Studio	Registered	TELENGANA
OR0582	Raghuram Mudumba, Kosaraju Sivani and Komalla Ashoka Reddy	Use of Complex EMD generated Noise Reference for Adaptive reduction of Motion Artifacts from PPG Signals	Registered	
OR0583	Harikrishna Ette, Sivani Kosaraju and Komalla Ashoka Reddy	Performance Analysis of Companding Techniques for Reduction of PAPR in OFDM System	Registered	
OR0584	Aniket Kadam	Idea of Intelligent Smart Research Community Development (IOT Research community Application) (position paper)	Registered	
OR0585	Aniket Kadam	Web Search With Reinforced Similarity Integration: Survey	Registered	
OR0586	Alan Summers	Mathematical Modeling of the Psycho-Neuro Dynamics of Relapse		
OR0587	Narayan Dharashivkar, Vilas Sondur and Krishnakumar Joshi	3D Photoelastic and Finite Element Analysis of Asymmetric Involute Spur Gear.	Registered	09689895051/Maharashtra
OR0588	Devdas Cmr and Sushma Madam	A Novel Multiple Fault Identification with Fast Fourier Transform Analysis		
OR0589	Bharathi Bharathi, Narain Ponraj and Merlin Mercy	Extraction of Speech Signal Based On Power Normalized Cepstral Coefficient and Mel Frequency Cepstral Coefficient: A Comparison	Registered	TAMILNADU
OR0590	Mengstu Fentaw Negash and Udaya Bhasker Manthati	Development of 7-level cascaded H-bridge inverter topology for PV applications		
OR0592	Prashant Patil and Maharudra Patil	Theoretical and Experimental Analysis of Helical Gear For Studying Effect of Pressure Angle On Bending Stress at root of Tooth		
OR0593	Giriraja C V	Power Efficient Multicast Routing Protocol for Dynamic Intra Cluster Device to Device Communication	Registered	9916120440
OR0594	Riza Roslan Mohd, Nashrul Fazli Mohd Nasir, Ee Meng Cheng and Nasrul Amri Mohd Amin	Tissue Engineering Scaffold Based On Starch: A Review	Registered	Malaysia
OR0595	Prof. Anuradha Deshmukh and Prof. Girish Korde	Reconfigurable Low Complexity Filter Bank Architecture for Software Defined Radio Receivers		
OR0596	Santosh Kumawat and Ajay Khunteta	Operational Transformation Algorithm for Concurrency Control in Distributed System	Registered	RAJASTHAN
OR0597	Dhara Marvadi and Aarohi Vora	Qualitative Analysis of 3D and 2D Face Recognition Using PCA and LDA based Approaches: A Survey		
OR0598	Jung Kyu Park and Dong Hwa Suh	A Study of Divided Disk Cache Performance	Registered	KOREA
OR0599	Pankaj Vispute and Sapana Sonar	Design, Implementation and Performance Evaluation of Efficient Energy Management Clustering Algorithm (EEMCA) in Wireless Sensor Networks	Registered	
OR0600	Suvarnakar Archana, Dr B K Madhavi and Dr. Iyyanki Murali Krishna	Design of CMOS Current Mode and Voltage Mode Winner Take All Circuit on 180nm Technology	Registered	
OR0601	Aniket Kadam	A Semi-Supervised Research Approach to Web-Image Re-ranking: Semantic Image Search Engine	Registered	
OR0602	Moin Mallareddy and Sanker Ram	A Genetic Algorithm Optimized Fuzzy Logic Controller for Shunt Active Power Filter	Registered	9246162821/Telangana
OR0603	Shubham Kadam, Gauravi Kole, Anupama Shendge, Snehal Bhongade, Prof. Disha Maind	Survey Paper: Precision Agriculture System		
OR0604	Suvarnakar Archana, Dr B K Madhavi and Dr. Iyyanki Murali Krishna	Design of CMOS Current Mode and Voltage Mode Winner Take All Circuit on 180nm Technology		
OR0605	DHARIN PATEL , NISARG SONI, GARGEY DHOLARIYA , HEMIN DALAL , ABDUL RAZAQUE, KRUTIK MAHETA	Detection and Resolving Jamming in RFID Wireless Network Using Gauss Elimination Method	Registered	
OR0606	Abdul Razaque , Sai Subramanya Vamsi Chavali , Sundeep goud Malkapuram	Trans Receiving Multimedia using Raspberry-Pi	Registered	9566477716/
OR0607	Dammannagari Nayani Reddy , Poojitha Anne, Divya Vegi , Abdul Razaque	Secure Data Sharing In Multi-Clouds	Registered	9566477716/
OR0608	Mihir Patel and Nilay Patel	Enhancement of transient stability on power system with the use of power System stabilizers	Registered	9723315488/AP
OR0609	Sridhar H.S. H.S., Madappa Siddappa and Bhanu Prakash G Chandrashekar	Agent Based Communication Architecture for Smart Grids	Registered	9448077405/Karnataka
OR0610	Amreen Bano and Manoj Kumar	A Hybrid Image Sharing Approach using CRT & Gray Level with Minimized Charter Participants	Registered	8370077124/MADYA PRADESH
OR0611	Anindita Mohanty, Rabindra Behera and Bibhu Prasad Panigrahi	Fuzzified Philip_Heffron Model Power System Stabilizer for Improvisation Of Voltage Stability	Registered	INDIA

OR0612	Paruchuri Srinivas and K Vijaya Lakshmi	Performance Analysis of Three Tank Level Process using Equating Coefficient method		
OR0614	Ankit Sharma and Vikas Panwar	Control of Mobile Robot for Trajectory Tracking by Sliding Mode Control Technique		
OR0615	Chandrasegar Thirumalai, Senthilkumar M and Vaishnavi B	Physicians Medicament using Linear Public Key Crypto System	Registered	8870985558/TAMILNADU
OR0616	Ravindra Kumar, Julia George, Manu G S and Poornima D	Exploitation of High Altitude Wind Energy with Pumping Kites		
OR0617	Sathiamoorthy S and Kamarasan M	A Novel scheme for texture feature characterization using a statistical approach		
OR0618	Jitendra Singh Sengar, K. K. Parashar and Gajendra Singh Rajput	Soft Computing approach to Finger Print Recognition & Feature Extraction by trained Auto - Associative Neural Network		
OR0619	Sagar More and Nitin More	Identification of Original Gold Using Digital Image Processing	Registered	MAHARASTRA
OR0620	Aravind S, Vinatha U and Jayasankar V N	Grid Connected Wind-Solar Renewable Energy System with Series Active Self Tuning Filter	Registered	9495942843/KERALA
OR0622	Md Anam Mahmud, Md Sayedul Aman, Haowen Jiang, Ahmed Abdelgawad and Kumar Yelamarthi	Kalman Filter based Indoor Mobile Robot Navigation	Registered	USA
OR0623	Mike Trent, Kevin Laubhan, Ahmed Abdelgawad and Kumar Yelamarthi	An FPGA-based Portable Real-time Obstacle Detection and Notification System	Registered	
OR0624	Khalil Qatu, Ahmed Abdelgawad and Kumar Yelamarthi	Structure Damage Localization Using a Reliable Wave Damage Detection Technique	Registered	
OR0625	Annie Angeline Preethi, Amuda Priya Dharshinee P and Pricilla Mary S	Low Power and Area Efficient System Achieve by Using Efficient Virtual Channels on Network on Chip		
OR0626	Mudassir Syed, Amer Gulam and Mukassir Shiak Mohammed	An independent AC-DC converter operating on buck and buck-boost topology for low power harvesting		
OR0627	Yogendra Reddy, Seshi Reddy and Kesava Rao	Optimal siting and sizing of solar power sources in interconnection grid system		
OR0628	Yogendra Reddy, Seshi Reddy and Kesava Rao	Optimal Placement & Sizing Of solar power system in Distribution System		
OR0630	Kushal Joshi, Rohini Mudhalwadkar and Suresh Satpute	pH and Conductivity Based Taste Identification	Registered	MAHARASTRA
OR0631	Md. Inran Ali, Subodh Kumar and Dr. Vinayak Ranjan	Effect of volume fraction index and mass ratio on natural frequency of clamped functionally graded plate with attached point mass	Registered	
OR0632	Trupti Aneyrao and Rupa Fadnavis	Analysis for Data Preprocessing To Prevent Direct Discrimination In Data Mining		
OR0635	Chidanandappa R and Ananthpadmanabha T	An Integrated Gravitational Search Multi-Objective Algorithm for Distribution Network Feeder Reconfiguration with DGs	Registered	9449284946/KARNATAKA
OR0637	Syed Hassaan Ahmed and Noman Nisar	NUMERIC's CONTROL ROBOT (NCR)		
OR0638	Syed Hassaan Ahmed	ENERGY CRISIS IN PAKISTAN & FEASIBLE SOLUTION		
OR0639	S. Banizamani and M. J. Deghani	Modified Distributed Power Control with Dynamic Target-SIR-Tracking in Wireless Networks	Registered	
OR0640	Anandkumar Dave and Prof. Nikita Desai	A Comprehensive Study of Classification Techniques for Sarcasm Detection on Textual Data	Registered	
OR0641	Ramya C and Rajamoorthy P	Spectrum Sensing And Sharing For Cognitive Radio Networks Using Channel Allocation Algorithm		
OR0642	Vidhya Sathish	A Proposed Hybrid Framework for improving classifiers detection accuracy over intrusion tace	Registered	9790476975
OR0643	Amol Kalage, Nitin Ghawghawe and Tushar Deokar	Optimum Location of Superconducting Fault Current Limiter to Mitigate DG Impact		
OR0644	Sridhar H.S. H.S., Madappa Siddappa and Bhanu Prakash G Chandrashekar	Design of secure communication protocol for Smart Grid		
OR0645	Kevin Laubhan, Michael Trent, Blain Root, Ahmed Abdelgawad and Kumar Yelamarthi	A Wearable Portable Electronic Travel Aid for Blind	Registered	
OR0646	Nawal N. Alotaibi and Sreela Sasi	Stroke In-Patients' Transfer to the ICU using Ensemble based Model	Registered	USA
OR0647	Sultan M. Altarrazi and Sreela Sasi	Tweeple's Microblogs on Illegal Immigration in USA	Registered	USA
OR0648	Shubham Nerkar and Sudhir Agashe	Modeling and simulation of digital control valve	Registered	MAHARASTRA
OR0649	Sri Sindhu S P and Kuppuswami S	NSA-FA A Hybrid Machine Learning Algorithm For Email Spam Detection Systems		
OR0650	Narendran Muthusamy and Prakasam Periyasamy	Data Transmission In Networks Using Dynamic Path Re-Planning Method With Improved Efficiency		
OR0651	RUPJYOTI DAS, Prabin Kumar Prasad, Abhishek Kumar, Sanjeev Kumar, Dr. Rajib Kar, Dr. Durbadal Mandaland Prof. Dr. Saktiprasad Ghoshal	Optimal Design of Full Adder Circuit using Particle Swarm Optimization Algorithm	Registered	8145022796/ODISHA
OR0652	Shalini Karn, Arpan Malkhandi and Tirthadip Ghose	Laboratory Prototype of a Phasor Measurement Unit using FPGA based Controller	Registered	
OR0653	Smith Khare and Nitin Jagtap	HMAC and Group Key Combination based Accelerated Message Authentication for Dedicated Short Range Communication in VANET		
OR0654	Ajay Raj, Ajith B, Ajith Soman, Jithin Mathew, Manu Prasad M, Ajan A, Anith Krishnan and Jijo Balakrishnan	Design and Development of Electromagnetic Launch Pad for Weather Forecasting	Registered	9895696249/KERALA

OR0655	Venkateswara Rao Bolla, Venu Gopal Dr T and Swathi Amancha	A Two Phase Copyright Protection Scheme for Digital Images using Visual Cryptography and Sampling Methods	Registered	8179515282/TELENGENA
OR0656	Naim Fanan and Dr. Aatish Khobragade	A Fast Robust Technique for Video Shot Boundary Detection		
OR0657	Sandhya N	Broken Kannada Character Recognition- a Neural Network based approach	Registered	KARNATAKA
OR0658	V. Hemaja and Subir Kr.Maity	Impact of Gate Underlap on Device Performance of Germanium -on Insulator Mos Transistor	Registered	
OR0659	Shaik Silar Nagura, Kolakaluri Sudhakar, Dr. Rajib Kar, Dr. Durbadal Mandal and Prof. Dr. Saktiorasad Ghoshal	Optimization of Low Noise Amplifier using Particle Swarm Optimizaion	Registered	9492776901/AP
OR0660	D Devika and N Srinivasa Gupta	Modeling the process parameters of RP-FDM using ANOVA and Response Surface Methodology for PC-ABS materials	Registered	9443096125/TAMILNADU
OR0661	Nazma Sultana and Salma Fauzia	Performance Analysis of Routing Protocols based on Simulation Models in MANET's		
OR0662	Mohammed Hichem Tahir, Bouazza Benyounesse and Ahlem Bouazza	Study of the electronic transport phenomena in the ternary alloy HgCdTe for the design of a photovoltaic cell using Silvaco and Monte Carlo simulation		
OR0663	Syeda Erfana Zohora, Sayan Chakraborty, A.M. Khan and Nilanjan Dey	Detection of Exudates in Diabetic Retinopathy: A Review	Registered	8942809380/INDIA
OR0664	Dr P N Sudha	Proposed algorithm to overcome Multipath fading & ISI for underwater communication	Registered	9880266432/KARNATAKA
OR0665	Krishna Pawan Kumar and M. Sukesh Rao	Raaga Identification Using Clustering Algorithm	Registered	9481362316/KARNATAKA
OR0666	Supriya Vedagiri and Manjunatha Ramachandra	Logistic Map for Cancellable Biometrics		
OR0667	Anuj Singal and Dr. Deepak Kedia	Complexity Analysis of SLM PAPR Reduction Schemes in Wireless OFDM System	Registered	9416356941/HARYANA
OR0668	Pawanpreet Kaur Johal and Dr. Neelu Jain	ARTIFACT REMOVAL FROM EEG: A COMPARISON OF TECHNIQUES	Registered	8146683829
OR0669	Vinod Babu	Design And Fabrication of Bandpass Filter Bank with Arlon(N25) and FR4 Substrates		
OR0670	Vinod Babu Pusuluri	DESIGN of CYLINDRICAL ANNULAR DIELECTRIC RESONATOR ANTENNA	Registered	8500700036/AP
OR0671	Prasad K and H.N Suresh	An Efficient Adaptive Digital Predistortion Framework to Achieve Optimal Linearization of Power Amplifier	Registered	
OR0672	Ammu S and Anjali Suresh	VLSI Implementation of boolean algebra based cryptographic algorithm	Registered	9400292294/KERALA
OR0673	Anjali Suresh and Ammu S	VLSI Implementation of Text to Image Encryption Algorithm based on Private Key Encryption	Registered	INDIA
OR0674	Rohini Hongal, Priyatam Kumar K and Rajashekar Shettar	Design of Basic Sequential Circuits Using Reversible Logic	Registered	
OR0675	Manasa V, Umar Syed and Sridevi G	Design and Analysis of Amplitude and Divergence scheme for solving Broadcast storm Issues	Registered	9989048819/AP
OR0676	K Nagarathna and Jayashree D Mallapur	LNLCs: Leveraging Network Lifetime using Clock Synchronization in Wireless Sensor Network	Registered	9900334456/KARNATAKA
OR0677	Shweta Hajare and Pravin Dakhole	Quaternary Division Algorithm for Power Reduction		
OR0678	Anshu Adwani and Smita Nagtode	LI-FI: Information Transferring Through Led's	Registered	MAHARASTRA
OR0679	Leesabanu Doddamani, Sudha Yaragop, Ashok Chikaraddi and Suvarna Kanakaraddi	Energy Consumption Comparison of AODV and DSDV Routing Protocols	Registered	KARNATAKA
OR0680	Sunandita Debanth and Ashraf Hossain	Impact of Boundary Effect on Coverage Fraction in Wireless Sensor Network	Registered	
OR0681	Sudha T, Manimegalai A and Pavithra A	A Survey of Techniques to Reduce Electromagnetic Pollution and Co2 Emission used in Green Mobile Communication		
OR0682	Bibhu Prasad Ganthia, Preeti Kumari Sahu, Prashanta Kumar Rana and Sampati Mohanty	Compensation of Voltage Sag Using DVR With PI Controller	Registered	9439618046/ODISHA
OR0683	Vinay Lokhande and Sagar Soitkar	Low Power Positive Edge Triggered Pulse Generator using Ring Oscillator		
OR0684	Bipin Singh, Arunima Verma and V.K. Giri	A Review Paper on Grid Interface PV Inverter System		
OR0685	Bhavini Pandya and Dr. Dilip Joshi	A cubic Legendre spline collocation method to solve Volterra Fredholm integro differential equation	Registered	9427612774/GUJRATH
OR0686	Deepa G and Catherine Nivetha B	End To End Resource Allocation in A MULTIHOP Cognitive Radio Networks Using Game Theoretic Approach		
OR0687	Mudassir Syed, Amer Gulam and Mukassir Shiak Mohammed	Power quality improvement using a novel D-STATCOM-control Scheme for linear and non linear loads	Registered	9949222067
OR0688	Tushar Jaware, Dr K B Khanchandani and Ms Anita Zurani	MRI Observations of Japanese Encephalitis in Newborn: An Indian Scenario		
OR0689	Mahesh Dembrani, Dr K B Khanchandani and Ms Anita Zurani	Comparative Analysis of Various Adaptive Filter Structures using Simulink		
OR0690	Ramesh Thakur and Saravanan Chandran	Analysis of Steganography with Various Bits of LSB for Color Images	Registered	BIHAR
OR0691	Ramesh Thakur and Saravanan Chandran	Classification of Color Hazy Images	Registered	BIHAR
OR0692	Neeraj Singh, Dr. Urjita Thakar and B. Sateesh Chandrashekhar	A Method for Faster Real-Time Data Access over Internet		
OR0693	Jaideep Kaur and Kamaljit Kaur	Availing Internet of Things in Industrial Decision Making -A Survey	Registered	PUNJAB

OR0694	Upendra K. Singh, Thinesh Kumar and Rahul Prajapati	Geological Straitigraphy and Spatial Distribution of Microfractures- A Wavelet-Fractal Analysis	Registered	7759987007/JHAR KHAND
OR0695	Kunal K Singh and Upendra K. Singh	Application of Particle Swarm Optimization for Gravity Inversion of 2.5-D Sedimentary Basins using Variable Density Contrast		
OR0696	Ravi Roshan, Kunal K. Singh and Upendra K. Singh	Interpretation of gravity anomalies of Idealised bodies using Global Particle Swarm Optimization Technique	Registered	9386770071/JHAR KHAND
OR0697	Gajendra Pratap Singh	Applications of Petri Nets in Electrical, Electronics and Optimizations		
OR0698	Arlene Rosaline and Ushakumari Somarajan	H-Infinity Loop-Shaping Controller for Load Frequency Control of an Uncertain Deregulated Power System	Registered	9400818313
OR0699	Khushbeen Sidhu and Gagandeep Kaur	performance evaluation of multilevel linear block codes on rayleigh fading channel	Registered	
OR0700	Rajesh Babu Yamarthi, R Srinivasa Rao and P Linga Reddy	Optimal Compensation by Shunt Active Power Filter Employing Artificial Bee Colony Optimization	Registered	9949496939/AP
OR0701	Padmini Cheerla and Ravindra J V R	PEARL: Performance Analysis of Ultra Low Power Reversible Logic Circuits against DPA Attacks	Registered	9100940551/Telang ana
OR0702	Dr Hemant Purohit and Kanika Joshi	A Comparative Study of Channel Utilization Enhancement Techniques in Wired and Wireless Digital Speech Communication	Registered	9950011440
OR0703	Sandeep Patil, Shreya Gudasalamani and Nalini Iyer	A Survey on Iris Recognition System	Registered	KARNATAKA
OR0704	Brinda Desai and Uttam Chaskar	Comparison of optical sensors for non-invasive hemoglobin measurement	Registered	MAHARASTRA
OR0705	Vinodh J	Advance CAN Protocol Based Intelligent Transportation Systems		
OR0706	Bishnu Bose, Manoj Mondal and Pratik Raj	Process Technology for Making Bricks out of Mine Spoils: A Sustainable Solution for Converting Waste into Wealth		
OR0707	Ravindra Chaure and N Pande	Design and Implementation of Ethernet Based Embedded Network Controller using ARM 7 (LPC2148) Processor		
OR0708	Kranthi Kiran and Jayalaxmi Askani	Thyristor Controlled Series Capacitor Effective Incremental Transmission Pricing Determination	Registered	9440939035/AP
OR0709	Suresh Kurumbanshi and Dr.Shubhangi Rathkanthiwar	Designing a protocol for residual energy of a node after active communication in wireless adhoc network	Registered	
OR0710	Vaishali Raut and Dr Pravin Dakhole	Design And Implementation Of Quaternary Summation Circuit With Single Electron Transistor And Mosfet	Registered	9881713154/MAH ARASTRA
OR0711	Bhargavi Upadhyay and Tsb Sudarshan	Task Enabled Selective Trimming Instruction Cache Scheme for Embedded System		
OR0712	Lavanya Anbazhagan, Divya Navamani and Vijayakumar K	Multi-Input DC-DC Converter Topologies-A Review	Registered	
OR0713	Sushma Ghode and Dr. K.K Bhojar	An Approach for Zone head selection in mobile ad-hoc network using residual battery power of node		
OR0714	Bhola Jha, Prafull Kumar Pandey, Lokesh Pant and Vineet Kumar Prajesh	PSO-Based Online Vector Controlled Induction Motor Drives	Registered	
OR0715	Ramu Srikakulapu and Vinatha U	Optimal Collector Topology Design of Offshore Wind Farm Using Ant Colony Optimization Approach		
OR0716	Aijaz Zende and Dr Rajesab Khadirnaikar	Effect of Steel Fibers on Self Compacting Concrete	Registered	9538466128/Karana taka
OR0717	Aruul Vizhiy Shanmugam and Santhi Rk	Biogeography Based Optimal Placement of Distributed Generation Units in Distribution	Registered	
OR0718	Biswajit Das and Susmita Roy	Application of particle swarm optimization technique for optimizing MIG-CO2 welding parameters of EN-3A Steel with the aid of regression analysis		
OR0719	Bhargavi Upadhyay, Parvathy N and Tsb Sudarshan	Cache Coherence: A walk through of Mechanisms and Challenges	Registered	PARVATHY N
OR0720	Pooja Ghonia and C Malathy	Semantic Integration with Ontology Based Approach	Registered	9714633446/INDIA
OR0721	Bhesdadiya Rajnikant and Rajesh Patel	Available Transfer Capability Calculation Using Deterministic Methods: A Case Study of Indian Power System	Registered	09737132353/Gujar at
OR0722	Ravi Ranjan, Deepasikha Mishra and Banshidhar Majhi	Improved Sparse Representation based Super-Resolution	Registered	7077681155/INDIA
OR0723	Aniket Kadam	Feedback Session Strategy for Inferring User Search Goals	Registered	
OR0724	Akhilesh Kumar, Anjana Gupta and Aparna Mehra	Contingent Demand Fulfilment Decision Problem from Supplier's Perspective	Registered	9899656891/INDIA
OR0725	Bhola Jha, M. K. Panda, Vishal Kushwaha, Vineet Kumar Prajesh	A Novel Tracking Control Technique of Capacitive Switching for Transient Mitigation	Registered	9557784016/Uttarkand
OR0726	Dr.Raghuram K.S	Mechanics of making or buying - Pulling back the Information Technology Engineering in-house	Registered	
OR0727	Jayashree Dey and N Praveen	Moving object detection using genetic Algorithm for traffic Surveillance	Registered	9551509279/TAMI LNADU
OR0728	Bhargavi Upadhyay and Tsb Sudarshan	Design Space Exploration of Cache Memory –A Survey	Registered	INDIA
OR0729	Meghana Mellikeri, Kritika Patil, Pallavi Kulkarni, Jyoti Patil and Deeksha Nandur	Integrated Sensor System for Gait Analysis	Registered	8050198472/KARN ATAKA
OR0730	Rahul Talreja, Vimla Jethani, Nilesh Marathe and Kumkum Saxena	A Novel approach based on Intersection and Direction to Optimize Hard Handover in Mobile WiMAX	Registered	8149357409/MAH ARASTRA

OR0731	Shubhangi Rastogi and Hira Zaheer	Significance of parallel computation over serial computation	Registered	UP
OR0733	K Deepak and A V S S K S Gupta	Performance Augmentation of Low Temperature Kalina Cycle System	Registered	
OR0734	Grace Elizabeth Rani and Gopal Jayalalitha	Heterogeneous Mathematical Tools for the Analysis of Diabetes-A Fractal System	Registered	9047836995/TAMILNADU
OR0735	Sumalatha Akunuri	Novel method of system identification	Registered	
OR0736	Mohammad Abdullah Mahfuz, Liza Khanam and Dr.Selvarasu Appasamy Mutharasu	The Influence of Website Quality on m-banking Services Adoption in Bangladesh: applying the UTAUT2 model using PLS	Registered	9442995980/TAMILNADU
OR0736	Mohammad Abdullah Mahfuz, Liza Khanam and Dr.Selvarasu Appasamy Mutharasu	The Influence of Website Quality on m-banking Services Adoption in Bangladesh: applying the UTAUT2 model using PLS		
OR0737	Viswanath Gowd, Mohua Chakraborty, Thangavel R, Asokan K and Kumar J	Hydrothermal synthesis, structural and optical properties of transition metal (Zn, Fe, Co) doped SnO nanocrystals	Registered	7033265625/JHARKHAND
OR0738	Asish Mitra	Numerical Simulation of Marangoni-Driven Boundary Layer Flow Over a Flat Plate with an Imposed Temperature Distribution		
OR0739	Dr. Sreenivasa Rao Ijjada and D Sudha	Design of Ultra Low Power Tri-CAM with 45nm		
OR0740	Jisha John and Revathy M.B	Power Oscillation Damper Design using Minimax LQG and LQG methods in Large Scale PV Plants		
OR0741	Vani Krishna Rs and Prameeda Mohan	Design And Analysis Of UPQC With DG For Mitigating Power Quality Issues		
OR0742	Lini Jacob and Divya Nair	Standalone Hybrid Power Generation - Control Technique for Dump Power		
OR0743	Vishnu V.S.	MODEL PREDICTIVE CONTROLLER BASED AC-DC BIDIRECTIONAL CONVERTER FOR PHEV		
OR0744	Anurag Dixit	Cloud Based Software Certification		
OR0745	Deepak Chandran and Bipin Krishna	Sliding Mode Control for Magnetic Levitation System: An Eigen structure Assignment Approach		
OR0746	S Ragavanantham, S Sampathkumar and S Santhosh Kumar	Optimisation of grinding parameters for wheel loading and dressing	Registered	9962003947/INDIA
OR0747	Sayali Wani and Sanjay Nalbalwar	Identification of Balanced Node for Data Aggregation in Wireless Sensor Network	Registered	8421168226/MAHARASTRA
OR0748	Harshal Chaudhari, Dr. Sanjay Nalbalwar and Rashmee Sheth	A review on Intrinsic Mode Function of EMD	Registered	9049143163/MAHARASTRA
OR0749	Moataz Elsherbini, Mohamed Elkordy and Aly Gomaa	Design and simulation of Ultra-High Frequency SAW resonator		
OR0750	Hemant Patil and Sanjay Khobragade	Design of multiband H-fractal antenna for WLAN and WiMAX applications.		
OR0751	Suganya S, Padmaja D and Yaram Swarna Latha	Optimization and Lifetime Anticipation for WSN Using Fuzzy Logic	Registered	
OR0752	Charanarun Panem, Gaonkar A.A, Rane U. V., Pandit A. B. and R. S. Gad Rajendra S	Sensors Data Fusion Architecture Over MIMO: Case Study of Quadcopter	Registered	GOA
OR0753	Mohd Abdul Muqet	Face Recognition Using PCA and Design of Wavelet Filter Bank		
OR0754	Rajesh Chandra	Advanced MRF-AEM Based Tumor Detection Colony Technique		
OR0755	K Manjusha	A Frame Work for Monitoring Traffic in Cloud Infrastructure		
OR0756	Ambika M	Cloud Management Support Using Hypervisors Open Source		
OR0757	Afrah Almutairi	Female Student Nurses Attitudes towards Electronic Medical Records in Riyadh City		7853126876/UK
OR0758	Manisha Waje and Pravin Dakhole	Multifunction behaviour of Quantum dot cellular automata technology based 4X4 reversible Gate and its performance Analysis		
OR0759	Avinash Sarwade, Pradeep Katti and Jayant Ghodekar	Distance Relay Reach improvement with Rogowski coil as Current Transducer		
OR0760	Deepak Rasaily, Rajesh Mehra and Uday Rai	CMOS Design of 5-Stage Ring Oscillator as Temperature Sensor	Registered	
OR0761	Umashankar S, Niteesha Kumari, Vandana Sharma, Vaishnavi B Ramesh and Mohan L Kolhe	Comparative Evaluation of PWM Techniques on Effective DC Link Voltage Utilization of Grid Connected Inverter	Registered	
OR0762	Dr. Reshma Banu and Ayesha Taranum	Surveillance and sequestration Issues of Internet Of Things (SSIoT)		
OR0763	Amira Zaki, Alaa Hendy, Waleed Badawi and Ehab Badran	Joint PAPR Reduction and Sidelobe Suppression in NC-OFDM based CR using Wavelet Packet & SC Scheme		
OR0764	Gowri Banu G and Anbumalar S	Dynamic Performance Improvement of a Moving Average Filter based PLL Using PI and Fuzzy Controller	Registered	TAMILNADU
OR0765	Deepika M and Karthik Kannan A.S.	Global Supplier Selection using Intuitionistic Fuzzy Analytic Hierarchy Process	Registered	9944560137/TAMILNADU
OR0766	Siti Hawa Ruslan	Medical Warehouse Monitoring and Control System Using LabVIEW	Registered	Malaysia
OR0767	Ranjeeth M, Sipra Behera, Srinivas Nallagonda and Anuradha S	Optimization of Cooperative Spectrum Sensing based on Improved Energy Detector with Selection Diversity in AWGN and Rayleigh Fading	Registered	INDIA
OR0768	Bharathidasan S G, Rajashekar R, Rasika Guru, Sivaranjini Natrajan and Pramodh Sundar	Coordinated control of optimized SMES and SFCL for the improvement of power system transient stability	Registered	

OR0769	Sipra Behera, Anuradha S and Ranjeeth M	Performance Analysis and Threshold selection in Co-operative Spectrum Sensing using Soft-Decision Techniques	Registered	INDIA
OR0770	Indrajeet Phutane and Sanjay Nalbalwar	A New Method For Secret Image Transmission via Secret Fragment Visible Mosaic Image	Registered	8237751887/MAH ARASTRA
OR0771	Lalithakumari S, Pandian R and Aranglenn J	Analysis of Multi Scale Features of Compressed Medical Images	Registered	
OR0772	Archanaba Rayjada and Naren Tada	An Enhancement Over Optimized Link State Routing Protocol With Better Route Selection Strategy In Mobile Ad Hoc Network		
OR0773	Manisha Waje and Pravin Dakhole	Analysis of various approaches used for the implementation of QCA based Full Adder Circuit	Registered	9881462151/MAH ARASTRA
OR0774	Nagarajan S, Karthikeyan B and Kayalvizhi S	Neural Network based Intelligent Sensor Fault Detection in a Three Tanks Interacting Level Process	Registered	9840401146/TAMI LNADU
OR0775	Adeline Sneha, Rekha Chakravarthi and Aran Glenn	A Review on Energy Efficient Image Feature Transmission in WSN for Micro region Pest Control	Registered	
OR0776	Ankit Dubey, Shivansh Dave, Mayuri Lakhani and Aishwarya Sharma	Applications of Graphene for Communication, Electronics and Medical Fields: A Review	Registered	GUJARATH
OR0777	Suganthi Vinodhini, Samuel Rajesh Babu and Aran Glenn	Single Phase to Single Phase Step-Down Cycloconverter for Electric Traction Applications	Registered	
SS-CM-24-01	Velugula Manikumar and Bula ratna kumar ambedkar	Comparative Studies on Mechanical Properties of Ferrochrome Slag Reinforced 1100 aluminium alloy Composites	Registered	
SS-CM-24-02	J.V.S.Karuna and J.Bala Bhaskar Rao,	Fabrication and analysis of friction stir welded joints of two dissimilar aluminium alloys at different tool profiles		
SS-CM-24-03	Satish Pujari, A. Ramakrishna and Dr.K.T Balaram padal	Potential and diversified uses of jute and banana fiber reinforced composites		
SS-CM-24-04	N. Hari Babu and Swami Naidu Gurugubelli	FEA of Al-SiC Composite in Engine Valve Guides	Registered	
SS-CM-24-05	Neelima Devi Chinta N.Selvaraj and V.Mahesh	Characterization of Aluminium-Red mud - Tungsten Carbide Hybrid metal matrix Composite	Registered	
SS-CM-24-06	V Jaya Prasad, N Mohan Rao and S Kamaluddin	Experimental Investigation of Wear Characteristics on Stir Cast Al- SiC Metal Matrix Composite		
SS-CM-24-07	V Jaya Prasad, N Mohan Rao and S Kamaluddin	Analysis and evolution of mechanical properties of dissimilar aluminum-copper joints using friction stir welding		
SS-CM-24-08	P Kripa Rao Swami Naidu Gurugubelli	Microstructure Characteristics and Mechanical Properties of the NiAl/Cr(Hf, Ho) in-situ Composite		
SS-CM-24-09	K. Srinivasa Prasad Swami Naidu Gurugubelli	WEAR Behaviour of Nano Fly Ash reinforced Aluminium-10 Magnesium Alloy Matrix Composites	Registered	
SS-CM-24-10	Laxmanaraju Salavaravu	Fabrication and mechanical behaviour of a glass Composites for structural analysis		
SS-CM-24-11	S.Madhusudan , J.Madhukiran , D. Phanindra Varma and Ch. Rambadhri Raju	Experimental studies on hygric strain behaviour of Jute-Pineapple hybrid composites	Registered	
SS-CM-24-12	K.Santhosh Kumar and V.Sridhar Patnaik	Experimental investigation on aluminium alloy composites for wear behaviour	Registered	AP
SS-CM-24-13	K.Sambasivarao and N.Ramanaih	Simulation of human femur bone component with smart materials		
SS-CM-24-14	Ch.Sambasiva Rao and N R M R Bhargava	Manganese Ferroalloys (FeMn & SiMn) and its better smelting efficiency with more usage of Quality Agglomerate (Sinter)	Registered	
SS-CM-24-15	Kandregula S Raghu Ram, B.Avinash Ben, Ch. Siva RamaKrishna and K.Monika	Fracture Toughness and Mechanical Properties of Aluminum Matrix Composites with Fly Ash as reinforcement-an industrial waste recycling.	Registered	
SS-CM-24-16	Satyanarayana G , Swami Naidu G and Hari Babu N	The Effect of Deformation on Wear Behaviour of Al-5% Red Mud Particle Reinforced Composites Synthesized by Stir Casting		
SS-CM-24-17	Raja Kandivalasa B.Avinash Ben Swami Naidu Gurugubelli K.S.Raghu Ram	Low power consumption Mech-Automatic flush - An mechatronic based water saver	Registered	
SS-MNS-10-01	Triveni C L, P C Srikanth, and T Srinivas	Least resource Consumption for Optical WDM Networks	Registered	KARNATAKA
SS-MNS-10-02	Triveni C L, P C Srikanth, and T Srinivas	An optimized routing algorithm for Elastic Optical Network	Registered	KARNATAKA
SS-MNS-10-03	Sayida Thahaseen Y.M, Dr.P.C Srikanth, Dr.Jagannath Nayak	Assessment of Magneto-Optic Faraday effect drift on Sensing coil of IFOG as a function of variable Degree Of Polarization(DOP).	Registered	

SS-MNS-10-04	Neha Anjum, Dr P.C. Sreekanth and Dr Jaganath Nayak	Fiber Optic Sensors and Optical Sensing Technology	Registered	
SS-MNS-10-05	Adarsh D, P.C Srikanth and Dr.M.V.Sathyarayanan	GPS Free Localization based on Relative Velocity in MANETS	Registered	8105713255/KARNATAKA
SS-MNS-10-06	G. Padmajadevi and Dr. K. S. Aprameya	A review of Handwritten Signature Verification Systems and Methodologies	Registered	KARNATAKA
SS-MNS-10-07	Indira Bahaddur, Dr. P C Srikanth and Dr. Preeta Sharan	A Photonic Crystal Based Pressure Sensor	Registered	KARNATAKA
SS-MNS-10-08	Manjanaik.N and Manjunath.R	Intra Frame Coding for Advanced Video Coding Standard/H.264 to control PSNR and reduce bit rate using Horizontal mode	Registered	
SS-MNS-10-09	Manjanaik.N and Manjunath.R	Intra Frame Coding for Advanced Video Coding Standard/H.264 to control PSNR and reduce bit rate using Gaussian Pulse	Registered	
SS-MNS-10-10	Manjanaik.N and Manjunath.R	Intra Frame Coding for Advanced Video Coding Standard/H.264 to control PSNR and reduce bit rate using Vertical Mode	Registered	
SS-PESRE-48-01	M.Latha Shenoy and M.Satyendra Kumar	Design Topology and Electromagnetic Field Analysis of Permanent Magnet Brushless DC Motor for Electric Scooter Application		
SS-PRMTMDS 23-01	K.J. Patel, J.A. Patel, R.S. Mehta, S.B. Rathod, V.N. Rajput and K.S. Pandya	An Analytic Review of Geomagnetically Induced Current Effects in Power System	Registered	8155834266/Gujarat
SS-PRMTMDS 23-02	J.A. Patel, R.S. Mehta, S.B. Rathod, K.J. Patel, V.N. Rajput and K.S. Pandya	Analysis of Geomagnetically Induced current in Transformer	Registered	
SS-PRMTMDS 23-03	Jigar N Mistry, Krishna Vakharia, Dhaval Tailor and Brijesh Patel	Software and Hardware Implementation of Five level Neutral Point Clamped Inverter	Registered	8511110634/GUJARAT
SS-PRMTMDS 23-04	Sumit K Rathor	Hardware Realization of Space Vector-PWM 3-Level Inverter Using DSP With RTW		
SS-PRMTMDS 23-05	Ronal S. Parmar and Swapnil V. Arya	Triggering Circuit of Induction Furnace With Power Quality Analysis	Registered	9601915816/GUJARAT
SS-PRMTMDS 23-06	Pratik A. Shah, Archana S. Nanoty and V. N. Rajput	Comparative Analysis Of Optimization Methods for Optimal Coordination Of Directional Overcurrent Relays	Registered	7405887768/GUJARAT
SS-PRMTMDS 23-07	Veena Kotak, N.K.Jaiwal, S.N.Patel	Improvising Strategies For Efficiency of IE 4 SCIM 2.2kW Through Simulation	Registered	7385788734/Maharashtra
SS-PRMTMDS 23-08	Avani G. Patel, Chintan Patel	Distribution Network Reconfiguration for Loss Reduction	Registered	Gujarat
SS-RTMOSA-4-01	Varun Punnathanam , Chinta Sivadurgaprasad and Prakash Kotecha	Multi-objective Optimal Integration of Biorefineries using NSGA-II and MOGWO	Registered	
SS-RTMOSA-4-02	Varun Punnathanam , Chinta Sivadurgaprasad and Prakash Kotecha	On the performance of MATLAB's inbuilt genetic algorithm on single and multi-objective unconstrained optimization problems	Registered	
SS-RTMOSA-4-03	Pooja Arora and Vishal Singh	Mathematical Model: Controlled Drug Delivery through Swellable Polymers of Plane Slab Geometry		
SS-RTMOSA-4-04	Pooja Arora and Vishal Singh	Mathematical Model Of Dual Drug Release From A Biodegradable Polymer Matrix		
SS-RTMOSA-4-05	HiraZaheer, Millie Pant	Solving Portfolio Optimization Problem through Differential Evolution	Registered	Uttar Pradesh
SS-RTMOSA-4-06	Ankit Sharma and Dr. Vikas Panwar	Control of Mobile Robot for Trajectory Tracking by Sliding Mode Control Technique	Registered	8506815860/UP
SS-RTMOSA-4-07	Madhu Jain, Ram Singh and Shoket Ali	Mathematical Analysis of Transmission dynamics of Tuberculosis with recurrence based on treatment	Registered	8803569636/J&K
SS-RTMOSA-4-08	Malik, Muhammad Sohail	Model Assisted POD of Laser-Ultrasonics NDT for train axles: a review		
SS-RTMOSA-4-09	Himanshu Dwivedi and Shreesh Raj	Maintainability Description for an Object Oriented Web Application		
SS-RTMOSA-4-10	Hira Zaheer , Millie Pant , Oleg Monakhov , Emilia Monakhova	A Simple and Efficient Co-operative Approach for Solving Multi-modal Problems	Registered	UP
SS-RTMOSA-4-11	K.Sundara Kumar, Dr.K.Padma Kumari, Dr.P.Udaya Bhaskar	Application of Markov Chain & Cellular Automata based model for prediction of Urban transitions	Registered	9440112013/AP
SS-RTMOSA-4-12	Bhawana Joshi , Pratiksha Saxena	Study of the interaction between binary oxides and ion beams: SRIM Simulation		
SS-RTMOSA-4-13	Faizal khan, Vivek Shrivastav	A Comparative Study of Single-Stage AC to DC Converter And Its Operational Mode		
SS-NSTPSE-36 01	Gajendra Singh Rajput, Sandeep K. Tiwari and Anand S. Bisen	Combinational Approach of Genetic Algorithm and Trained Auto Associative Neural Network for Image Steganography	Registered	8109727683/MP
SS-NSTPSE-36 02	Gopal Gupta and Sandeep K. Tiwari	An Improved Biomedical Edge Detection Based on Dynamic Subtraction Method		
SS-NSTPSE-36 03	Anjali Bhadoriya, Madhuraj S. Narwariya and Manish Gupta	An Improved Elitism Based Teaching-Learning Optimization Algorithm		

SS-NSTPSE-36-04	Shailja Sharma, Manish Gupta	An Improved Connected Component Based Algorithm for Face Recognition		
SS-NSTPSE-36-05	Neha Khan and Manish Gupta	Face Recognition System using Improved Artificial Bee Colony Algorithm	Registered	MP
SS-NSTPSE-36-06	Jaiveer S. Sikarwar and Abhinav Vidwans	Enhanced Fog Removal using LO Normalization, Transmission with Bilateral Filter Method	Registered	9300173486/MP
SS-NSTPSE-36-07	Chetna Solegaonkar and Vikrant Sharma	Review on Cluster-head Election Mechanisms for Clustering Based Routing in Mobile Ad-hoc Network		
SS-NSTPSE-36-08	Neha Sharma And Anand Singh Bisen	Detection As Well As Removal Of Black Hole And Gray Hole Attack In MANET	Registered	
SS-NSTPSE-36-09	Chandra Dhakad And Anand Singh Bisen	Efficient Route Selection By Using Link Failure Factor In MANET	Registered	MP
SS-NSTPSE-36-10	Hemant Kumar Soni, Dr. Sanjiv Sharma, Dr. Pankaj Mishra	Frequent Pattern Generation Algorithms for Association Rule Mining : Strength and Challenges	Registered	8519027676/MAD YAPRADESH
SS-NSTPSE-36-11	Amit Shrivastava, Beaulah Moses	Power quality improvement with various capacitor range : A survey	Registered	9893912602/MP
SS-NSTPSE-36-12	Mandakini Gupta, Abhishek Jain	A survey : Render of PUE attack in cognitive radio compressed by SPR	Registered	
SS-NSTPSE-36-13	Uma Sharma, Beaulah Moses	Analysis optimization of economic load dispatch using soft computing techniques.	Registered	MP
SS-NSTPSE-36-14	Rakesh Kushwah, Mandakini Gupta	Power system stability improvement FACT device.	Registered	9893502300/MP
SS-NSTPSE-36-15	Ragini Saxena, Manorma Kushwah	Voltage sag and swell mitigation	Registered	Madhya Pradesh
SS-NSTPSE-36-16	Ajit Rajput, Manorma Kushwah	(TITLE CHANGE)Design & analysis of rectangular slotted hexagonal micro strip Patch antenna for improvement of band width	Registered	
SS-NSTPSE-36-17	Mausam Yadav , Ankur Soni	Improvement of power flow and voltage stability using unified power flow controller	Registered	810748539/MP
SS-NSTPSE-36-18	Prashant Garg , Ankur Soni	Analysis on automatic generation control of interconnected power system using integral controller	Registered	9425778423/MP
SS-NSTPSE-36-19	Ankit Jain, B. Moses	Ann based fault detection and classification of 400kv 300kv electrical transmission line.	Registered	9098822688/MP
SS-NSTPSE-36-20	Richa Mudgal, Rohit Gupta	Study of various Wormhole attack detection techniques in Mobile ad hoc network	Registered	MP
SS-NSTPSE-36-21	Pavan Agrawal	Fault Diagnosis of Rolling Element Bearing based on Vibration & Current Signatures: An Optimal Network Parameter Selection	Registered	9630547420/MP
SS-NSTPSE-36-22	Mukesh Hemnani	Minimization of Defects in Welding Process using Statistical Quality Control		
SS-NSTPSE-36-23	Hemant Kumar Soni, Dr. Sanjiv Sharma, Dr. Pankaj Mishra	Frequent Pattern Generation Algorithms for Association Rule Mining : Strength and Challenges		
SS-NSTPSE-36-24	Khemchand Shakyawar, Sandeep K. Tiwari, Anand Singh Bisen	Throughput And Packet Delay Analysis For Improvements In VANET	Registered	
SS-NSTPSE-36-25	Ashok Shrivastava, Dr Sanjay Jain	Single Image Dehazing Based on One Dimensional Linear Filtering and Adoptive Histogram Equalization Method	Registered	
SS-NSTPSE-36-26	Umesh Gera, Aparajit Shrivastava	Modified Search Solutions based ABC with mutation Algorithm for TSP		
SS-NSTPSE-36-27	Abhishek Dixit, Abhinav Vidwans, Pankaj Sharma	Improved MFCC Algorithm for Bundelkhandi Digit Speech Recognition		
OR0778	T. Venkatewara Rao , K. Venkatewarlu and A DolaVenkata Rajesh	BLCL ULTRA EFFICIENCY DUAL ENERGY OUTPUT (MOTOR & GENERATOR) WITH 12V DC	Registered	8977998964/AP
OR0779	P. A. Chandak , A. R. Lende and J. P. Modak	Examination of Consequence of ANN Paradigms Over Performance of ANN Model and Validation of Results Through Reliability Analysis for HPFM operated Brick Making Process Unit		
OR0780	Shashi Kumar S and A Y Vyavahare	Measurement of Internal Force in Frame Member	Registered	7798465344/KARN ATAKA
OR0781	Bhukya Shankar Nayak and Dr.Suresh Pabboju	Software Architecture Central Concern, Key Decisions	Registered	9177228815/99639 37865/Telangana
OR0782	ShankarNayak Bhuky,Dr.Suresh Pabboju and Dr. K Venkatesh Sharma	Data Security in Cloud computing and Outsourced Databases	Registered	9177228815/99639 37865/Telangana
OR0783	Bhukya Shankar Nayak ,Dr.Suresh Pabboju	Evaluating Service Oriented Architectures (SOA) in Pervasive Computing	Registered	9177228815/99639 37865/Telangana
OR0784	ShankarNayak Bhuky,Dr.Suresh Pabboju and Dr. K Venkatesh Sharma	Mining of Best Technique of Requirement for Software Development: Comparison of Ten Techniques for Gathering Requirements		
OR0785	ShankarNayak Bhuky,Dr.Suresh Pabboju and Dr. K Venkatesh Sharma	Implementing Privacy Mechanisms for Data using Anonymization Algorithms	Registered	9177228815/99639 37865/Telangana
OR0786	Bhukya Shankar Nayak ,Dr.Suresh Pabboju	Software Architecture Central Concern, Key Decisions		
OR0787	Rajalakshmi G, Celin S and Thaj Mary Delsy T	Robot for Surveillance and Implementation	Registered	
OR0788	Celin S and Anne Frank Joe Anne	EMBEDDED FUZZY BASED BOILER CONTROL	Registered	
OR0789	Barani G, Senthil Velan S and Sindhu Priya R V	Identification and Removal of Semantic Interference In AspectJ Programs	Registered	8870325334/TAMI LNADU

OR0790	Jamunarani Damodharan, Adeline Sneha J, Thaj Mary Delsy T, Aran Glenn and Salih Sma	A New technology using decision control Algorithm with adaptive Multi criteria Vertical Handover for HWN	Registered	
OR0791	Electrochemically Exfoliated Graphene based Electrodes for Flexible supercapacitor Application	Electrochemically Exfoliated Graphene based Electrodes for Flexible supercapacitor Application		
OR0792	Monalisa Panda and Alok Kumar Jagadev	An unified approach for multi objective redundancy allocation problem	Registered	
OR0793	Nabil Farah	Vector Control of Switched Reluctance Motor Using Fuzzy Logic and Artificial Neural Network Controllers		
OR0794	Deepak B B V L and Dayal Parhi	Development of Kinematic Model for a Wheeled Mobile Manipulator		
SS-RDIVA-5-01	V. C. Bagal and R. R. Manza	Feature Extraction of Plant Species from Leaf Architecture	Registered	
SS-RDIVA-5-02	N. Talukdar and A. Saha	Recent advances on Handwritten character recognition using ANN		
OR0795	Nabil Farah	Comparative Study of Multilevel Topologies of Five Level Inverter Using SPWM		
OR0796	Nabil Farah	Field Oriented Control of 6/4 SRM for torque ripple minimization		
OR0797	Sankalp Asawa and Sam Al-Attiyah	Impact of FACTS device in Electrical Power	Registered	8266805401
OR0798	Minubhai Chaudhari and Chirag Mehta	Extension of Prefix Span Approach with GRC Constraints for Sequential Pattern Mining	Registered	GUJARATH
OR0799	Bhumika Prajapati, Vipul Dabhi and Harshad Prajapati	Survey on Detection and Classification of Cotton Leaf Disease	Registered	
OR0800	Pallavi Kulkarni, Rajashri Khanai and Gururaj Bindagi	Security Frameworks for Mobile Cloud Computing: A Survey	Registered	KARNATAKA
OR0801	Nithyananda C R, Ramachandra A C and Preethi Shreevastha	Review on Histogram Equalization based Image Enhancement Techniques	Registered	9845018209
OR0802	Narendra Kumar, Madhusmita Senapati and Pranaw Kumar	Design of a Residual Dispersion Compensating Photonic Crystal fiber for non-linear applications	Registered	
OR0803	Sarthak Nag, Arpan Gupta and Atul Dhar	Effect of geometric parameters on the acoustical performance of single inlet single outlet expansion chamber muffler	Registered	HIMACHAL PRADESH
OR0804	Minubhai Chaudhari and Jigar Varmora	Advance Privacy preserving in Association rule Mining	Registered	GUJARATH
OR0805	Saoreen Rahman, M. Shamim Kaiser, Shamim Al Mamun and Mahtab Uddin Ahmmed	PHY/MAC Layer Attack Detection System Using Neuro-Fuzzy Algorithm for IoT Network	Registered	
OR0806	Rahul Johari, Shilpy Singh and Manpreet Kaur	ART : Analysis Of Routing Techniques In Delay Tolerant Network	Registered	9650838722/ Delhi
OR0807	Indupuri Sai Babji Kumar and Bindu S	Direct control technique for PMSG based Variable speed Wind Applications	Registered	
OR0808	M Sridhar Babu, T A Anirudh and P Jayashree	Fuzzy System Based Vehicle Health Monitoring and Performance Calibration	Registered	
OR0809	Nagma Saiyad, Harshadkumar Prajapati and Vipul Dabhi	A Survey of Document Clustering using Semantic Approach	Registered	
OR0810	Jitesh Shah, Harshadkumar Prajapati and Vipul Dabhi	A Survey on Detection and Classification of Rice Plant Diseases		
OR0811	Sherif Sharroush	Performance Optimization of MOS Current-Mode Logic		
OR0812	Sherif Sharroush	A Bitline-Driven 1T-1C DRAM Readout Scheme		
OR0813	Venkatesh Patnana and A.Y. Vyavahare	Moment Rotation Curves for Semi Rigid Connections	Registered	7767047995/AP
OR0814	S K Prashanth and N Sambasiva Rao	Hybrid Cuckoo search – ABC algorithm based Vulnerabilities mapping and Security in Clouds	Registered	9908965812/TELENGENA
OR0815	KAUSHAL KISHORE and RAKESH SHARMA	Concrete Quality Control during Construction		
OR0816	PriyankaHanda , Dr.B.S. Sohi and Naresh Kumar	Energy Efficient Hybrid Routing Protocol For Underwater Acoustic Sensor Network	Registered	
OR0817	Yogita S. Patil and F.C. Raghuvanshi	Synthesis, Characterisation and Gas Sensing Application of Sb-doped ZnO	Registered	Maharashtra
OR0818	J.SHOBANA and Kavya haridas	A new Web-based engine for summarizing product reviews and customer opinions		
OR0819	V.K. Saxena and Shashank Pushkar	Cloud Computing Challenges and Implementations	Registered	9617629850/MADYAPRADESH
OR0820	Suresh Babu Daram, P S Venkataramu and M S Nagaraj	Performance Index Based Contingency Ranking under Line Outage Condition Incorporating IPFC	Registered	9100230077/Andhra Pradesh
OR0821	Amol Auti, Dr. M S Chavan, Prashant Kumar	Dynamic Voltage Stability in a Practical Power System considering SMES	Registered	9657186369/MAHARASTRA
OR0822	R Om Prakash and Saravanan Chandran	Autonomous Robust Helipad Detection Algorithm Using Computer Vision	Registered	
OR0823	Shruti Ramachandran and Richa Maheshwari	A Review Paper On- "Automatic Room Light Control System		
OR0824	Mahesh Joshi and Mahantesh Nadakatti	Equipment Performance Improvement Using Condition Based Maintenance through Vibration Analysis in Sugar Plant		
OR0825	Giribabu Dyanamina, Harshavardhan V and Ramanujan Prasad	Multi level Inverter Fed Indirect Vector Control of Induction Motor using Type 2 Fuzzy Logic Controller	Registered	9000555097/Telagana
OR0826	Ashraf Hassan and Mohamed Hassan	Automatic Speech Annotation Based on Enhanced Wavelet Packets Best Tree Encoding (EWPBTE) Feature	Registered	
OR0827	Sarfaz Ahmed Mohammed and Uma N. Dulhare	A Novel Approach to improve Efficiency in P2P Systems using Backpropagation Algorithm'	Registered	9959628156/TELENGENA

OR0828	Sagar Mahajan, S. M. Mule, Arjun H. Kardile and Rishi M. Kulkarni	DC-DC Buck Converter Through Duality Approach for Current Based Loads	Registered	8275497289/MAH ARASTRA
OR0829	Kemlall Ramdass	An investigation into computerised maintenance management systems in the resolution of maintenance and information management problems		
OR0830	Surajit Dasgupta	Intelligent Detection of Influential Nodes in Networks	Registered	8961405973/WEST BENGAL
OR0831	Manoj Kumar Debnath, Priyambada Satapathy and Ranjan Kumar Mallick	Load frequency controller Design Using Hybrid Differential Evolution Particle swarm optimization (DEPSO) of an interconnected multi-source power system	Registered	8763106596/ODIS HA
OR0832	Renu Sharma and Dipa Nitin Kokane	Pythagorean Tree Shaped Antenna for Multi-Band Application	Registered	UP
OR0833	Nupur Choudhury and Rupesh Mandal	Bioinspired Robot Path Planning using PointBug Algorithm	Registered	9836136993/ASSA M
OR0834	Kuldip Acharya and Dibyendu Ghoshal	3D Computer Animation of Biomimetic Underwater Vehicle with Magnetic Levitation Technology	Registered	9436167726/TRIPURA
OR0835	Manasa Vd, Kiran Kumar K, Rani C M S and Umar Syed	Ghost Analogy Detections in Processing Of Image	Registered	9989048819/AP
OR0836	Manasa Vd, Rani C M S, Kiran Kumar K and Umar Syed	Water Marking Technology in QR Code with various attacks		
OR0837	Santosh Suman and Vinod Giri	A Pilot Study on Electrical Power Audit in an Institutional Office	Registered	
OR0838	Santosh Suman and Vinod Giri	Investigation & Implementation of Speed Control of Dc Motor		
OR0839	Amritpal Singh Dhillon and Dr. Hardik Vachhrajani	Looking Beyond the Financial Ratios through Data Envelopment Analysis	Registered	9570086557/AUSTRALIA
OR0840	Sudip Guthe and Rohini Mudhalwadkar	Polyaniline thin film for explosive detection		
OR0841	Svetla Stoilova and Radina Nikolova	Study of the scheme for transportation of intercity trains in the conditions of stochastic variation of passenger flows	Registered	Bulgaria
OR0842	Pooja Keste and Nuzhat Shaikh	Improved Approach For Infrequent Weighted Itemsets in Data Mining	Registered	9730585624/MAH ARASTRA
OR0843	Sachin Sharma	Real-Time Automatic Obstacle Detection and Alert System for Driver Assistance on Indian Roads		
OR0844	Divya Roy, Divya Ann and Urmila Soni	Iris segmentation Using Daughman's Method	Registered	9926152333/CHHATTISGARH
OR0845	Shubhi Srivastava, Ankita Yadav, Bhupesh Aneja, Abhishek Dutt and Harsh Ahalawat	Power Floor		
OR0846	Diptanuprasad Chakraborty and Diptanuprasad Chakraborty	A Dual-Band Antenna With U-Shaped Patch For Wireless LAN Applications		
OR0847	Tanweer Alam, Rakesh Kumar and Rishikesh Goswami	Two Dimensional Transient Heat Flux Analysis Through Platinum Plate	Registered	993964753/JHARKHAND
OR0848	Devika B and Dr P N Sudha	Execution of PA Fish Eye State Protocol to Amend Power	Registered	9663922299/KARNATAKA
OR0849	Harsh Abhishek, Bhupesh Aneja, Ayushi Srivastava and Ishank Goel	Review of Spectrum Sensing Techniques for a Cognitive Radio Network		
OR0850	Siresha Rodda and Uma Shankar Rao Erothi	Class Imbalance Problem in the Network Intrusion Detection Systems	Registered	8885411100/AP
OR0851	P A Harsha Vardhini	Analysis of Integrator for Continuous Time Digital Sigma Delta ADC on Xilinx FPGA	Registered	TELENGANA
OR0852	Baishali Goswami	Analysis of various edge detection methods for X-ray images	Registered	
OR0853	Aejaz Farooq Ganai and Dr. Ajay Koul	Projection Profile Based Ligature Segmentation of Nastaleeq Urdu OCR		
OR0854	Selva Bhuvanewari K and Geetha Palanisamy	Semantic feature based classification of Brain MRI using PCA and PNN	Registered	
OR0855	Sonu Duhan	Intrusion Detection System in Wireless Sensor Networks: A Comprehensive Review		
OR0856	Sanchari Deb, Debomita Ghosh and Dushmantha Kumar Mohanta	Reliability Analysis of PV cell, Wind turbine and Diesel Generator by using Bayesian Network	Registered	INDIA
OR0857	Sujeet Kumar Singh, Ujjwal Srivastava, Dr. L.Ramesh, Sudhir Kumar Gupta, V.Pugazhenthiraj and K.Keerthi Jain	Sample Case Study on Electrical Power Audit in an Institutional Office	Registered	TAMILNADU
OR0858	Christal Sheeba and Priya B	Energy Efficient Hybrid TDMA/CDMA MAC Protocol For WSN		
OR0859	Tamirat Tagesse Takore, Prof.P. Rajesh Kumar and Dr.G.Lavanya Devi	A Modified Blind Image Watermarking Scheme Based on DWT, DCT and SVD domain Using GA to Optimize Robustness	Registered	
OR0860	Smit Vyas, Vipul Dabhi and Amitabh	Path planning for planetary rover traversability in rough terrain		
OR0861	Sagar Shinde, Sharmila M and Roopali Patil	Performance comparison of PI & ANN based STATCOM for 132 KV transmission line	Registered	MAHARASHTRA

OR0862	L Ramesh, K Kannan, K Ganesh, M Bharath Kumar Singh, Deepak Kumar Soni, Avinash Kumar and Asha Mandal	University Laboratory Power Management Audit Study with Consumption Recommendation	Registered	08015728616/Tamil Nadu/
OR0863	Anagha Bhattacharya and Nabanita Nath Chowdhury	Design of Wind Speed Estimator Using ANN Techniques for WECS	Registered	Mizoram
OR0864	Jenis J. Macwan, Mukesh M. Goswami and Archana N. Vyas	A Survey on Offline Handwritten North Indian Script Symbol Recognition		
OR0865	Nikita Khatri and Mukesh M. Goswami	Removal of Spurious Edges from Thinned Character Image: A Survey		
OR0866	Veerabhadrapa St, Anoop Lal Vyas, Sneha Anand and Nagarajappa Das	Analysis of Cardiac Dynamics due to Local Anesthesia during Third Molar Tooth Extraction using Heart Rate Variability	Registered	
OR0867	Mangal Bhatkar and Swati Thete	Remote Location Tampering Detection of Domestic Load	Registered	MAHARASTRA
OR0868	Ruturaj Gatkul, Sanjay Patil, Swapnil Gadgune and Mallareddy Chinnala	Performance analysis of Induction motor with PI and Sliding mode control		
OR0869	Shreelekha K and Arulmozhi S	Multiport Isolated Bidirectional DC - DC Converter Interfacing Battery and Super capacitor For Hybrid Energy Storage Applications	Registered	9941290576/TAMILNADU
OR0870	Rosmin Jacob and Senthil Murugan	Implementation of Neural Network based PID Controller	Registered	8281321061/KERALA
OR0871	Fidha Nazar and Senthil Murugan	Implementation of JPEG-LS Compression Algorithm for Real Time Applications	Registered	9037692157/KERALA
OR0872	Ramakrishna S and Dr Priyatamkumar G	A Comprehensive Study of Modeling Doubly Selective Channel Using Basis Expansion Techniques		
OR0873	Maged Yahya Ali Hussien Aboali and Dr. Muhammad Nizam Bin Kamarudin Kamarudin	Design and Implementation of Braille Display Systems for Blind People		
OR0874	Ishwerya P, Nithish Kumar V and Lakshminarayanan G	An Efficient Digital Baseband Encoder for Short Range Wireless Communication Applications	Registered	TAMILNADU
OR0875	Mayank Gautam, Santosh Suman, Rachit Srivastava and Vinod Giri	Novel approach of Speed control of PMSM drive using Neural Network controller	Registered	
OR0876	Anil Sahu, Dr. G R Sinha and Dr. Vivek Kumar Chandra	Optimized System Level Hardware Realization of Built-in-Self-Test Approach for Sigma-Delta Analog-to-Digital Converter		
OR0877	D.Bindu Tushara and P.A.Harsha Vardhini	Wireless Vehicle Alert and Collision Prevention System Design using Atmel Microcontroller	Registered	TELENGENA
OR0878	Thalath Farheen Khanum and Swetha Amit	Design And Analysis Of Multiband Symmetrical Mla With Fractal Metamaterial	Registered	9743802293/KARNATAKA
OR0879	Divya N, Suprakash S and Balakannan S.P	An Efficient Vm Consolidation Using Penguin Search Optimization Algorithm (PESOA) For Making Cloud Greener	Registered	9994892612/TAMILNADU
OR0880	Dhanasekaran S, Vasudevan V and Ranjith Kumar K	Rational Agent Based Multiple Concurrent And Complex Concession For Service Composition And Discovery	Registered	TAMILNADU
OR0881	Qasim Khan, Asfar Ali Khan and Furkan Ahmad	Condition Monitoring Tool for Electrical Equipment — Thermography	Registered	9634184291/UP
OR0882	Viroj Prasad and Gayatri Phade	Serial Port to Ethernet Real Time Data Communication using Embedded system with ST16C554D		
OR0883	D.Bindu Tushara and P.A.Harsha Vardhini	Effective Implementation of Edge Detection Algorithm on FPGA and Beagle Board	Registered	TELENGENA
OR0884	Ambarish Kulkarni and Swapnil Adewar	Digitalized Examination System: A Strong Step towards Quality Improvement	Registered	9225801407/MAHARASTRA
OR0885	Zainab Pirani, Saurabh Jadhav, Sharmeen Kapadia, Zeshan Sayed and Hozefa Sadrwala	Android Based Application for Pacifying User Interaction and Involvement for a Non-Profit Organisation		
OR0923	B.Santhosh kumar and Dr.M.Ramalingaraju	Stand-Alone PV Hybrid System for Residential Applications	Registered	
OR0887	Shruti Sharma, Sharanjit Singh, Amardeep Singh and Ramanpreet Kaur	SDN –Based Mobile Access Networks	Registered	9569381261/PUNJAB
OR0888	Kripashankar Bhopache and Anurag Jain	A hybrid clustering technique combining a PSO algorithm with K-Means		
OR0889	Neha Raghuvanshi	A Brief Review on Sentiment Analysis	Registered	MAHARASTRA
OR0890	Jitendra Patel and Anurag Jain	Hybrid Genetic and dempster shafer theory based classifiers for multi-class classification tasks		
OR0891	Dr.Deepti Mehrotra,Sumana Ghosh and Shweta Shukla	Classification of school education institutions based on Literacy Rate using Data Mining Technique	Registered	9873889034/Delhi
OR0892	Ramanpreet Kaur, Sharanjit Singh, Amardeep Singh and Shruti Sharma	Security of software define networks: Taxonomic modelling,Key components and open research area	Registered	9855107828/PUNJAB
OR0893	Ahmad Syed and Tara Kalyani Sandipamu	Three-Phase Eight Switch Inverter with Reduced Common mode voltage for Transformerless Photovoltaic Systems	Registered	9848543912/TELENGENA
OR0894	Rinku Hadke, Prashant Khobragade and Reetu Gupta	Class Imbalance Problem Using Oversampling Technique: Clustering Approach		
OR0895	Oshin Bhardwaj and Amit Chhabra	Analytical Study of Job Scheduling using Variants of Ant Colony Optimization Technique in Grid	Registered	9888399141, 9815988882/Punjab

OR0896	Aditya Intwala and Atul Magikar	A Review on Process of 3D Model Reconstruction	Registered	8149332586/INDIA
OR0897	Srinivas Pratapgiri	Comparative Analysis of Hysteresis Current Control and Direct Instantaneous Torque Control of Switched Reluctance Motor	Registered	9885364862/TELENGENA
OR0898	Mayuri Sadaphule and Nuzhat Shaikh	An Application of Database Query Translation into Spreadsheets	Registered	8793457595/MAHARASTRA
OR0899	Pooja Patwardhan and Pragati Korde	Evaluation of Influence of Electrical Steel on Efficiency and Energy efficiency ratio of Hermetic Motors in Compressor Application	Registered	
OR0900	Gogula Sreenivasulu, Dr. Viswanadha Raju and Dr.N Sambasiva Rao	A Proficient approach for clustering of large categorical data cataloguing	Registered	9866090396/TELENGENA
OR0901	Rashmi Ranjan Behera and Prof. Amarnath Thakur	An Overview of Various Grid Synchronization Techniques for Single Phase Grid Integration of Renewable Distributed Power Generation Systems	Registered	7631019508/JHARKHAND
OR0902	Pathirage Dushan Madusanka Chandrasekara, Weerasingha Liyanage Dilhani Madusha Chathurangi, Isuru Nuwan Kodikar, Nagodage Chandana Tharanga Kumara and K.T.M Udayanga Hemapala	Agent based Building Automation and Control System for moderate scale buildings	Registered	SRI LANKA
OR0903	Roopali Patil and B.E. Kushare	Design and Optimization of Inter-coil Insulation system of a Cast Resin Transformer using FEM	Registered	
OR0904	Maheshkumar M. Patil and Dr. Mariappan D. Nadar	To Investigate Heat Loss of a fluid flowing through a pipeline for Turbulent Flow.		
OR0905	Sameerchand Pudaruth, Nishchay Nemdharry, Ramjeawon Trivartsingh, Harrykesh Ramma and Ritesh Mungroo	Does Variation of Odds affect the Results of Horse Racing at the Champ de Mars?		
OR0906	Raj Kishen Moloo, Sameerchand Pudaruth, Mahendranath Ramodhin and Reezwanah Bibi Rozbully	A 3D Virtual Tour of the University of Mauritius using WebGL	Registered	Mauritius
OR0907	Sameerchand Pudaruth, Kajal Boodhoo and Lushika Goolbudun	An Intelligent Question Answering System for ICT	Registered	Mauritius
OR0908	Soham Dutta, Debomita Ghosh and Dushmantha Kumar Mohanta	Optimum Solar Panel Rating for Net Energy Metering Environment	Registered	8092256224/JHARKHAND
OR0909	Nivedita Shettar	Design of Arbitrator for DDR2 Memory Controller and Interfacing Frontend with the Memory through Backend	Registered	KARNATAKA
OR0910	Jibin Joseph	Harmonics Mitigation in Distribution System by SMES Sourced Multilevel D-STATCOM	Registered	KERALA
OR0811	Sherif Sharroush	Performance Optimization of MOS Current-Mode Logic		
OR0812	Sherif Sharrouhs	A Bitline-Driven 1T-1C DRAM Readout Scheme		
OR0911	Dilip Kumar Barai, Rooyuru Srikanth and Umar Syed	Hypothecation of Electronic Commerce System with Hybrid Encryption Methodology (HEM)	Registered	9989048819/AP
OR0912	Sharumathi K and Priyadharsini R	A Survey on Various Image Enhancement Techniques for Underwater Acoustic Images	Registered	8098453101/TAMILNADU
OR0913	Shivaranjani S and Priyadharsini R	A Survey on Inpainting Techniques	Registered	9442126295/TAMILNADU
OR0914	Aakanksha Murgai and Amit Chhabra	Scheduling Policies in HPC frameworks: A Review		
OR0915	Gurveer Kaur Brar and Amit Chhabra	Meta-Heuristics Based Load Balancing Algorithms in Grid Computing - A Review	Registered	Punjab
OR0916	Shubhendu Kumar Sarangi, Rutuparna Panda, Sabnam Priyadarshini and Archana Sarangi	A New Modified Firefly Algorithm for Function Optimization	Registered	ODISHA
OR0917	Ashok Kumar Cheeli, Madhavi B.K. and Lalkishore K	VLSI Implementation of 12-bit SAR ADC Optimizing Dynamic Power		
OR0918	Kartik Madhira, Ammar Gandhi and Aneesha Gujral	Self balancing Robot using Complementary filter	Registered	9638220937/GUJARAT
OR0919	Harshika Singh	The Cytology of Medical Image Mining		
OR0920	Aditya Das and J.O Chandle	Accurate Noise Level Estimation through Singular Values and Linear Regression		
OR0921	Aniket Kenge, Sagar Dusane and Joydeep Sarkar	Statistical Analysis & Comparison of HTLS Conductor with Conventional ACSR Conductor	Registered	9096374112/MAHARASTRA
OR0922	Prof. Santosh Bhopale, Dr. Mrs. Swati Sankpal and Dr. D. Jayadevappa	An Overview on Quality of Services based Routers for NGN		
OR0923	Poovizhi Rajan and S. Hariharasita Raman	Improved Remote Data Possession Model in Single Cloud Storage		
OR0924	Ancy Nevil and Maheswari Marimuthu	Locality Based Data Partitioning in Map Reduce		
OR0925	Yeruvakota Ravindra Reddy	Implementation of Fuzzy Logic Controller in SHPF-TCR for Power Quality	Registered	AP
OR0926	Surya S and Rakesh N	Intelligent Visitor Identification System Based on IoT and Cloud Computing		
OR0927	Sonia Dhiman	India's Renewable Energy Progress		
OR0928	Anthony Jesudurai, Senthilkumar A and Puviarasu A	An Effective Data Communication Using IEEE 802.15.4 for Wireless Sensor Network		
OR0929	Shashi Pal Singh, Ajai Kumar, Lenali Singh, Kritika Goyal and Bhanu Sharma	Frequency based Spell Checking and Rule based Grammar Checking		

OR0930	Mayank Gautam and Vinod Giri	Comparative approach of feature extraction of ECG signal by Wavelet transform, Fast Fourier Transform and Independent Component Analysis		
OR0931	Neha Mishra and Sriram Kumar D	Outage Analysis of Relay Assisted FSO Systems over K-Distribution Turbulence Channel	Registered	TAMILNADU
OR0932	Pratima Nirmal, Anil Nandgaonkar and Sanjay Nalbalwar	An MIMO Antenna : Study on Reducing Mutual Coupling and Improving Isolation		
OR0933	Payal Mishra and Neelem Dewangan	Performance Analysis of Spectrum Sensing using GA and Bacteria Fraging Optimization in Cognitive Radio		
OR0934	Dharmendra Tiwari, Nikhil Pachauri, Asha Rani and Vijander Singh	Fractional Order PID (FOPID) Controller based Temperature Control of Bioreactor	Registered	
OR0935	Revathi K G and Reeja Malar J	Efficient diagonal data mapping for large size 2D DCT/IDCT using single port SRAM based transpose memory	Registered	
OR0936	Mansi Sahi and Vishal Gupta	Efficiency Comparison of various Plagiarism Detection Techniques	Registered	CHANDIGARH
OR0937	Priya Gawande and Nuzhat Shaikh	Priya Gawande and Nuzhat Shaikh	Registered	7756927499/Maharashtra
OR0938	Sunit Nandi	Topology generators for Software Defined Network testing	Registered	ASSAM
OR0939	Reena Tijare and Pawan Khade	Disease Identification of Cotton Leaf		
OR0940	Sneha Hiratkar, Ankita Tijare and Pravin Dakhole	VLSI Design of Analog Multiplier in Weak inversion region		
OR0941	Ram Singh, Madhu Jain and Shoket Ali	Mathematical Analysis of Transmission dynamics of Tuberculosis with recurrence based on treatment	Registered	
OR0942	Tushar Wadhgule and Vivek Aranke	Efficiency Improvement of Photovoltaic Panel by Tracking Method	Registered	8698316040/MAHARASTRA
OR0943	Kshitij Dahat, Pradip Karule and Ankita Tijare	Design of Sub-threshold Dual Mode Logic Gates		
OR0944	Megharani Chougale and Tanaji Mohite-Patil	Automated Diagnosis Test of Blood Using Image Processing Techniques		
OR0945	Emerson P, Ramkumar S, Profun C J and Subramanian P	Real Time Voice Communication In Mobile AD HOC Network	Registered	
OR0946	Awantika Renge, Ankita Tijare and Pravin Dakhole	VLSI Design of Current-mode Analog Multiplier		
OR0947	Salim Chavan and Sudhir Akojwar	An Efficient method for Fade and Dissolve Detection in Presence of Camera Motion & Illumination	Registered	9763702575/MAHARASTRA
OR0948	Avanti Anarth and Rashmi Jain	Improving the Quality of Service in OFDMA Relay Networks via Re-transmission		
OR0949	Ken O Connell and Andrew Cashman	Development of a numerical wave tank with reduced discretization error	Registered	IRELAND
OR0950	Sadiq Hussain and Gopal Chandra Hazarika	The First Steps Towards Named Entity Recognition in Missing Language	Registered	9435246192/ASSAM
OR0951	Shashi Pal Singh, Ajai Kumar, Swati Mehta, Nidhi Jain and Prabh Simran Kaur	Bilingual Data Extraction and Auto Summarisation		
OR0952	Mayuri Gourkhede and Neha Titarmare	Data Security for Disruption Tolerant Network		
OR0953	Rushiraj Jani and P N Kapil	Analysis of Different Modulation Techniques for Multilevel Inverters	Registered	
OR0954	Ayyappan M, Manoj B and Dr.Stephen Rodrigues	Low Return Loss Circular Microstrip Patch Antenna at 5.8GHz	Registered	9447503452/INDIA
OR0955	Ramu Kuchipudi, Dr. Ahmed Abdul Moiz Qyser and Dr. V . V . S . S . S Balaram	An Efficient Hybrid Dynamic Key Distribution in Wireless Sensor Networks with reduced memory overhead	Registered	Telangana,
OR0956	Murugan Bs, Vasudevan V and Ganeshpandi B	Intelligent Scheduling System Using Agent Based Resource Allocation in Cloud	Registered	9486130045/TAMILNADU
OR0957	Swathy Prakash and Rani S	Modified Trans-Z-Source Inverter With Continuous Input Current and Improved Boost Factor	Registered	8943955838/KERALA
OR0958	Anusree V and Saifunnisa P	Closed Loop Control of Switched Boost Inverter	Registered	9495239372/KERALA
OR0959	Amit Vishwakarma and Manish Goswami	Reduction of storage space to improve the performance of the packrat parser		
OR0960	Minati Mishra and Brojo Mishra	Secret Communication through Information Camouflaging in the Mimesis and the Crypsis way	Registered	ODISHA
OR0961	Hemavathy Kannadasan, Hari Preetha Sampath and Rejuvana Reshma Abdul Gafoor	Performance Analysis of Polyvinylidene Fluoride and Polyflux Dialysis Membranes	Registered	Tamil Nadu
OR0962	Dilna V and Babu C	Area Optimized and High Throughput AES Algorithm based on Permutation Data Scramble Approach		
OR0963	Pallavi Jadhav and Swati Sankpal	Markov decision process, A dynamic system for enhancing the TCP Throughput in CR network		
OR0964	Raosaheb Thombare, Nachiketa Deshmukh and Dagadu More	Nine Switch Bidirectional Converter for Hybrid AC/DC Microgrid System	Registered	9763072417
OR0965	Muhammed Nishad T and Muhammedali Shafeeque K	A Novel Single Stage Buck Boost Inverter For Photovoltaic Applications	Registered	9633262127/KERALA
OR0966	Ramya M and Usha Rani P	A Seven Level Asymmetrical Cascaded Multilevel Inverter Based STATCOM		
OR0967	Sreesan K S and Ajmal K T	closed loop control of three switch inverter	Registered	9809418155/KERALA

OR0968	Merbin John, Manoj B and Stephen Rodrigues	Design of Slotted Rectangular Microstrip Patch Antenna Operated in ISM Band using RT-Duroid Substrate	Registered	9495789515/INDIA
OR0969	Kiran Bansule, Kalyani Pendke and Rashmi Jain	Implementation of removal of network attacks with energy efficient approach and secure data transfer in WSN		
OR0970	V V Satyanarayana Rao R and Vijay Muni	Evaluation of Impact of TC-IPC in Power System		
OR0971	M. Raju and K. Ashoka Reddy	Evaluation of BER for AWGN, Rayleigh Fading Channels under M-QAM Modulation Scheme	Registered	9949639941/TELENGENE
OR0972	Prashant Chate and D Sathe	Structural, electrical and thermoelectrical analysis of nickel sulphide thin films		
OR0973	Raviteja Buddala and Siba Sankar Mahapatra	An effective teaching learning based optimization for flexible job shop scheduling	Registered	ODISHA
OR0974	Vandana Dhiman	Data Integrity in Data Aggregation in wireless sensor networks using Watermarking Scheme: A Review Paper		
OR0975	Ayaz Hassan Moon, Ummer Khan and Ghulam Mohiuddin Bhat	Light Weight Authentication framework for WSN	Registered	9419014801/J&K
OR0976	Hemalatha J, Shaniya Shaji C, Nikhil P.S. and K Venkata Lakshmi Narayana	Development of an Op amp based wireless Flow Transmitter	Registered	TAMILNADU
OR0977	Monika Bharadwaj and Sujata Pandey	CMOS Voltage Controlled Oscillator with a negative delay for improved performance	Registered	
OR0978	Palle Divya Vani, Kanchi Raghavendra Rao and Kommu Aruna	Design and Development of CC3200-based CloudIoT for Measuring Humidity and Temperature	Registered	INDIA
OR0979	Ashutosh Gupta, Kiran Rawat and Sujata Pandey	Physical Design Implementation of 32-bit AMBA ASB APB module with improved performance	Registered	UP
OR0980	Mayank Gautam and Vinod Giri	An implementation of Back Propagation Neural Network for the broad analysis for ECG classification		
OR0981	Akula N V V Rajasekhar and Mamidi Naveen Babu	Mitigation Of Flicker Sources & Power Quality Improvement By Using Cascaded Multi-Level Converter Based DSTATCOM	Registered	AP
OR0982	Mufeeda M and Geethu Krishnan K	An Asymmetric Multilevel Inverter Using Reduced Switch Count Topology	Registered	9048807817/KERALA
OR0983	Rajesh Kannan Megalingam, Aarsha Anil S and Jeeba M Varghese	FPGA Based Navigation Platform for Fixed Path Navigation With Distance Estimation Using Rotation Encoder	Registered	KERALA
OR0984	Alka Singh, Shubhangi Rathkanthiwar and Sandip Kakde	LEACH Based-Energy Efficient Routing Protocol for Wireless Sensor Networks		
OR0985	Jung Kyu Park	Improving the Performace of HDFS by Reducing I/O Using Adaptable I/O System	Registered	KOREA
OR0986	Li-Hsing Wang	Thermal Stresses Produced in Single Crystals with Curved Interface Grown by Laser-heated Pedestal Growth		
OR0987	Akhilesh Singh and M. Hasan	Prevention Blackhole Attack in MANET-A Review		
OR0988	Zeeshan Ahmad Khan, Mohammad Aslam Hussain and Abu Tariq	A Comparative Study and Investigation of Different Diode Models Incorporating the Partial Shading Effects	Registered	08791306350/UP
OR0989	Chhavi Srivastav, Kartavya Farashwal and Bhupesh Aneja	Wireless Electronic Display Board Using GSM Technology		
OR0990	Mamta Garg, A S Arora and Savita Gupta	Noise Robust Speech Recognition System using Mel Cepstral and Genetic Algorithm	Registered	9501022557
OR0991	P. S. Shahana and Rajin. M Linus	Modified Maximum Power Point Tracking For Pv System Using Single Switch DC/DC Converter	Registered	9495527025/KERALA
OR0992	Ekta Masurkar and Pravin Dakhole	Implementation of Optimized Vedic Multiplier using CMOS Technology		
OR0993	Anirudh Grama Pramod, Vadiraja Kanaradi and K Chandrasekaran	Segment Tree Approach for Clustering Based Forest Fire Detection		
OR0994	Manish Jain and Dinesh Gopalani	Testing Application Security with Aspects	Registered	RAJASTHAN
OR0995	Srushti Upadhyay, Pritam Patil, Navnita Singh and Uma Sahu	LIBO: The Grasping Robot Using Object Recognition		
OR0996	Dr.Swati Devabhaktuni, Dr.Hari Shankar Jain and Kiran Kumar Pamera	A study on RC element based current limiter in AC Power Systems	Registered	TELENGENA
OR0997	Manik Kalsi and Dr. Neelam Rup Prakash	A New Algorithm for Detection of Atrial Fibrillation	Registered	
OR0998	Pranita Hadke and Swati Kale	Use of Neural Networks in Cryptography: A Review		
OR0999	Mridu Sahu, Shreya Sharma and Vyom Raj	Impact of Ranking Ordered Feature List on Classification with Visual Data Mining techniques	Registered	
OR1000	Sourabh Tiwari, J. Manjula and S. Malarvizhi	Design of 60 GHz GaAs LNA		
OR1001	Aswathy Kp, Kalaiarasi A and Ashok Kumar L	Central Mechanism of Tremor Suppression at MUSCULOSKELETAL Level	Registered	9500340861
OR1002	Ashutosh Gupta and Sujata Pandey	An Efficient Multistage Security System For User Authentication	Registered	9560117917/U.P
OR1003	K Snehitha Reddy and M Thamarai	Survey on Edge Detection and Characterization of Tumor in MRI Images Using System Generator		
OR1004	Prachi Shah and Nikita Desai	A Survey of Automatic Text Summarization Techniques for Indian and Foreign Languages	Registered	
OR1005	Manish Goswami	Review of Packrat Parsing		
OR1006	Vibha Verma, Vinay Kumar Srivastava and Falgun Thakkar	DWT-SVD based Digital Image Watermarking using Swarm Intelligence	Registered	9532375497/U.P

OR1007	Khashirunnisa Shaik, Keerti Chand Bhupathi and Leela Kumari Balivada	Performance Analysis of Kalman Filter with Particle Swarm Optimization and Fuzzy Logic	Registered	AP
OR1008	Ashish Chopra, Saurabh Sharma and Virender Kadyan	Need of Green computing to improve environmental condition in current era	Registered	
OR1009	Janhvi Chauhan and Usha Neelakantan	An experimental approach for precise temperature measurement using platinum RTD PT1000	Registered	GUJARATH
OR1010	A.Raj Kumar, G.Janardhana Raju and K.Hema Chandra Reddy	Comparison of Air Swirl Generating Devices in a Diesel Engine Performance and Emissions	Registered	TELENGENA
OR1011	Seetha Lakshmi A.S., Nirmala John and Vineeth V	Applications of PMU in Modern Power System		
OR1012	Shruti Suman and Pradip Kumar Ghosh	Analysis and Design of Current Starved Ring VCO	Registered	RAJASTHAN
OR1013	Anila Antony and Devika Menon	Comparative Study on Islanding Detection Techniques		
OR1014	Salil Gupta and Jyoti Kedia	Silicon Based Photodetectors (A Review)		
OR1015	Priyanka Dhaka and Rahul Johari	Big Data In Mental Health	Registered	9891016126/DELHI
OR1016	Niranjan Muchandi and Rajashri Khanai	Cognitive Radio Spectrum Sensing : A Survey	Registered	9986263355/KARNATAKA
OR1017	Aashish Kumar, Nirbhar Neogi and Manoj Kumar Mondal	Experimental Evaluation of Thermal Rating of Thyristors at Different Motor Duty Cycles	Registered	9696502605/WEST BENGAL
OR1018	Rahul Talreja, Kamlesh Nenwani and Sripradha Sathish	Trust Variable Factor : A Trust based method to detect Misbehaving Nodes in MANET	Registered	8007775935/MAHARASTRA
OR1019	Raviraj Darekar and Ashwinkumar Dhande	Enhancing effectiveness of emotion detection by multimodal fusion of speech parameters	Registered	
OR1020	Meenu Jayamohan Speaker, Drisya K P, Bindumol E K and Babu C A	Improved BFSM for computation of Power loss and Voltage profile in Radial Distribution System	Registered	9809844664/Kerala
OR1021	Mohan Borikar, Anand Kakde, Dhanashri Borikar and Kishor Rewatkar	Nickel nano spinel ferrites: synthesis and characterization		
OR1022	Bhavana Goyal, Shruti Suman and Pradip Kumar Ghosh	Design of Charge Pump PLL using Improved Performance Ring VCO	Registered	RAJASTHAN
OR1023	Aparna Gale and Suresh Salankar	Evolution of Performance Analysis of Iris Recognition System By using Hybrid Methods of feature Extraction and Matching by Hybrid Classifier for Iris Recognition System	Registered	MAHARASTRA
OR1024	Kashmera Hazra, Saunak Dasgupta and Sarbani Chakraborty	liquid lens and various tuning methods	Registered	9955726655/WEST BENGAL
OR1025	Tripti Kackar, Shruti Suman and P.K. Ghosh	Design Of High Gain Low Power Operational Amplifier	Registered	RAJASTHAN
OR1026	Kamal Agrawal and Ankur Bansal	PLC Performance over Rayleigh Faded channel under Nakagami-m Background Noise using QPSK	Registered	
OR1027	Neha Kudu and S.H. Karamchandani	Biometric Identification System using Fingerprint and Knuckle as Multimodality Features	Registered	MAHARASTRA
OR1028	Ujjwal Sinha Mahapatra	PERSONALISED RECOMMENDATION SYSTEM BASED ON SEMANTIC METHODS		
OR1029	Sayali Mane and Swati Sankpal	Resource Allocation and Receiver Localization for Underlay Cognitive Networks		
OR1030	Sonali Narendra Kulkarni and Prashant Shingare	Smart Grid Architecture and Implementation Challenges	Registered	9967591940/MAHARASTRA
OR1031	K.Murali Chandra and P.A.Harsha Vardhini	A 30mW, 2.5 Gs/S Flash Analog to Digital Converter in 0.13µm CMOS TSMC Technology	Registered	TELENGENA
OR1032	Navneet Kaur and Amit Chhabra	Analytical review of three latest nature inspired algorithms for scheduling in clouds	Registered	8556897102/PUNJAB
OR1033	Pujashree Dash, P K Modi and A K Pradhan	Reliability Assessment in Distribution System Using Monte Carlo Simulation		
OR1034	Amosedinakaran S, Udhayaraj N, Vinoth John Prakash S and Senthilkumar K	Estimation of india's energy demand using Artificial immune system		
OR1035	Santosh Suman, Mayank Gautam and Vinod Giri	FORECAST AND EXPLICATION OF ECG SIGNAL ONGOINGS USING SOFT COMPUTING TECHNIQUES		
OR1036	Ankur Parmar	Maglev Technology (The Innovation under Advanced Growing Technology)		
OR1037	Maria Margarita Alvarez Cervera, Rolando Arturo May Alvarez and Eduardo Humberto Alvarez Cervera	Control and monitoring of medication intake Smiplus	Registered	
OR1038	Kirankumar Trivedi	Brainwave Enabled Multifunctional, Communication, Controlling and Speech Signal Generating System	Registered	9998339966/GUJARATH
OR1039	Aparimita Swain and Sachi Nandan Mohanty	Comparative Risk Analysis on Prediction of Diabetes Mellitus Using Machine Learning Approach	Registered	Odisha
OR1040	Prasad C, Dr. Mahesh M and Dr.S.A.K.Jilani S	Recovery of document text from torn fragments using Image Processing		
OR1041	Sameerchand Pudaruth, Naushine Bibi Baijoo and Khusboo Bharossa	Using Artificial Intelligence Approaches to Categorise Lecture Notes		
OR1042	Pankaj Kumar, Kashika Manocha and Harshita Gupta	ENTERPRISE ANALYSIS THROUGH OPINION MINING	Registered	Uttar Pradesh
OR1043	Poulami Jana, Amit Phadikar, Goutam Kr. Maity, Himadri Mandal and Tien-Lung Chiu	Reversible Data Hiding for Content Verification and Quality Access control of Image and its Hardware Implementaion	Registered	WEST BENGAL

OR1044	Chetan Shapur, Anil Badiger, Naveen Singatapur and Shashikiran Betageri	SysteMatic and Automatic Road Traffic Junction	Registered	8892349182/Karnataka
OR1045	Ajaz Fatima, Mohammed Abdul Khader Aziz Biabani and Mohammed Imran	Sliding Mode Control of Induction Motor used in Traction	Registered	9160560107/9014232920
OR1046	Mohammed Abdul Khader Aziz Biabani and Syed Mahamood Ali	CONTROL OF INDUCTION MOTOR DRIVE USING SPACE VECTOR PWM	Registered	9160560107/9014232920
OR1047	Raja B., Satheesh Kumar M.R., Vikash S. and Hariharan K.	Maximum Power Point Tracking in Solar Panels Under Partial Shading Condition using Equilibration Algorithm		
OR1048	V.K. Saxena, Shashank Pushkar	Cloud Computing Challenges and Implementations		
OR1049	Agus Kristiyanto	ACCESSIBILITY AND FAMILIARITY ON THE UTILIZATION OF MODERN PHYSICAL TEST EQUIPMENT (Socio-technology Applied, Case Study on Sport's Community in Indonesia)		
OR1050	K.S.Gurumurthy, B.Ravi Kiran, V.Suresh, B.Naveen	CHANNEL CAPACITY CHARACTERISTICS OF MULTI-USER MIMO SYSTEMS IN URBAN AREA		
OR1051	P.Sateesh Kumar, D.lakshmi Narayana, V.Ravi Tejesvi, M.Kesab Chandrasen	FPGA Based Sigma-Delta Analog to Digital Converter For Power Sensing		
OR1052	Sachin Sharma	Real-Time Automatic Obstacle Detection and Alert System for Driver Assistance on Indian Roads		
OR1053	Ajaz Fatima, Taqya Almas, M.A. khader aziz biabani and Mohammed Imran	Sliding Mode Control of Induction Motor used in Traction		
OR1054	P.Rachana, S.Ranjitha Dr .H. N. Suresh	IMAGE RETRIEVAL BY USING CONTENT BASED AND HISTOGRAM EQUALIZATION	Registered	
OR1055	Dhanalakshmi L and Suresh H N	A Novel Method for Image Processing Using Particle Swarm Optimization Technique	Registered	9980335265/KARNATAKA
OR1056	Muhammad Imran, Ghulam Murtaza and Amara Yaseen	SWINE FLU: A THREAT TO PILGRIMS		
OR1057	ANITHA S	Design And Implementation Of Application Software For User Friendly Operation Of Industrial Robot		
OR1058	A. Giriprasad, M.Surya Kalavathi, PoonamUpadhyay	Conducting Particle Dynamics In Single Phase Gas Insulated Bus Duct Using different Numerical Techniques		
OR1059	BehnamRazzaghamaneshi	Compute the subgroups of $O^*(4,2)$ and $O-(4,2)$		
OR1060	Thomas T. S. Watson	Climate Change is Natual		
OR1061	HarramAneeqa and Fozia Malik	Customer Oriented Marketing Capabilities and Firm Performance Mediated by New Product Development Capabilities and Moderated by Environmental Turbulence		
OR1062	Birendra Kumar and Tanweer Alam	Excavator Bucket Tooth Wear Analysis	Registered	9430499744/INDIA
OR1063	Veena P C, Ramya K, Hima Haridas and Jyothis T S	Street Lightning System Based on Image Processing- A Review		
OR1064	Nimratpal Kaur and Dr.Sandeep Sharma	HIDING AUDIO SIGNAL USING VARIOUS STEGANOGRAPHY APPROACHES: A COMPARATIVE REVIEW		
OR1065	Joseph Chakola, Naveena Varghese, Priyatha Mathew, Reshma R, Roniya Jose and Thomas George	CODERS HUB		
OR1066	Riya Joju, Paulsy Tharakan and Jyothis T.S	Street Lightning System Based on Image Processing		
OR1067	Hitesh Chopade and Swapnil Jain	Performance Optimization of ALU using Vedic Mathematics & Reversible Logic Gates		
OR1068	Vasudeva G and Cyril Prasanna Raj P	Design and Implementation of radix-2 modified booths encoder using fpga and asic methodology		
OR1069	Vaishali Deshmukh and Harshad Deshmukh	A Redundant Structure Based Tokenization Model for XML Parsing on Android Mobile Devices	Registered	
OR1070	Ayaz Hassan Moon, Ummer Iqbal, G. Mohiuddin Bhat Bhat and Zaffar Iqbal	SIMULATING AND ANALYZING RREQ FLOODING ATTACK IN WIRELESS SENSOR NETWORKS	Registered	9419014801/J&K
OR1071	Ramasubbanna Somarpu and Munagala Suryakalavathi	Performance Analysis of Artificial Intelligence Techniques to control the Saturation Level In The Magnetic Core of a Welding Transformer	Registered	8297904022/AP
OR1072	V. R. Gorty	Two complex variants of fractional powers of generalized Hankel-Clifford transformation of generalized functions	Registered	
OR1073	Ravi Pratap Tripathi, Soumyabrata Ghosh and J.O. Chandle	Tracking of Object using Optimal Adaptive Kalman Filter		
OR1074	Susan Shaju and Diana Davis	A SURVEY ON COMPUTER AIDED TECHNIQUES FOR DIAGNOSING ALZHEIMER DISEASE		
OR1075	Bhushan Vidhale and Dr.Milind Khanapurkar	Design of Ultra Wideband Low Noise Amplifier with the Negative Feedback using Micro strip Line matching structure for multiple band application and its Simulation based performance analysis.		
OR1076	Nayan Kamanwar and Swati Kale	Web Data Extraction Techniques: A Review		

OR1077	Zhiqin Du	Youth-Targeted WeChat Marketing Strategies of Fashion Businesses		
OR1078	Anjana Hari	WATER CONTAMINATION DETECTION AND THEFT PREVENTION SYSTEM		
OR1079	A Vasim A Rahim and Rajesh Thakre	HDL Implementation of High Performance Multiplier With Adaptive Hold Logic		
OR1080	Mallikarjun.V, Sriharsha.S.N ans ahankar nayak	Composition, Formulation and In-Vitro Evaluation Studies of Cefixime Microspheres		
SS-RRTEPS 16-01	J. SRINIVAS RAO, G. Ravi Kumar and O. Chandra sekhar	Sensorless Speed Control of Brushless DC Motor Using Fuzzy Controller	Registered	Telangana
SS-RRTEPS 16-02	Ch. Rambabu, A. Hariprasad and Abdul Rahiman	Bidirectional DC-DC converter used for PHEB		
SS-RRTEPS 16-03	G.Raja Rajeswary, G.Ravi kumar, G.Jaya Sampurna Lakshmi and G.Anusha	Fuzzy-Wavelet Based Transmission Line Protection Scheme In The Presence Of TCSC	Registered	9959243391/INDIA
SS-RRTEPS 16-04	G.Raja Rao, S.Harish	Three Phase Multi Level Inverter for High Power Applications	Registered	08341334400/AP
SS-RRTEPS 16-05	R. Kameswara Rao, P.Srinivas, M.S.M Divakar and G S N M Venkatesh	Artificial Bee Colony Optimization for Multi Objective Economic Load Dispatch of a Modern Power system	Registered	9030446945/AP
SS-RRTEPS 16-06	K Sainadh Singh, K Lavanya, M Uma Maheswara Rao	BATS Echolocation Algorithm Tuned PI controller for PQ Improvement in a grid connected Wind Energy System	Registered	AP
SS-RRTEPS 16-07	I . Sobha Rani and G. Trinadh	Single-Phase Nine-Level Grid-Connected Inverter for Photo-Voltaic System	Registered	9000569723/AP
SS-RRTEPS 16-08	M Uma Maheswara Rao, K Sainadh Singh, G Kumar Babu	A Fuel Cell based SFCL for Reducing of Fault Currents and Enhancing the Security of Electric Power System	Registered	AP
SS-RRTEPS 16-09	V.Anantha Lakshmi and T.R.Jyothsna	Mitigation of Voltage and Current Variations Due To Three Phase Fault in a Single machine system Using Distributed Power Flow Controller	Registered	9290812971/Andhra Pradesh
SS-RRTEPS 16-10	T. Krishna Mohan and Sk. Faiz Mohammed	A Neuro-Fuzzy Controller for Multilevel Renewable Energy System	Registered	9908039885/Andhra Pradesh
SS-RRTEPS 16-11	Y.Manju Sree, G.Ravi kumar and Abdul Gafoor Shaik	Multi-Terminal Transmission Line Protection using Wavelet Based Digital Relay in the Presence of Wind Energy Source	Registered	9866218295/Telangana
SS-RRTEPS 16-12	B.Vijaya Krishna ,B.Venkata Prashanth and K.S.R.Anjaneyulu	Designing of Multilevel DPFC to Improve Power Quality	Registered	9032337526/Andhra Pradesh
SS-RRTEPS 16-13	Y.Manju Sree, G.Ravi kumar, M.Vaidehi and G.Vamsi Priya	Wavelet Approach for Transient Current based Multi Terminal Transmission System Protection Scheme in the presence of SVC	Registered	9866218295/Telangana
SS-RRTEPS 16-14	Peeta Lavanya ,V. Siva Nagaraju and J. Anusha	A Single Phase & Three Phase Seven-Level Switched-Capacitor Based Multilevel Inverter Fed to Induction Motor Drive		
SS-RRTEPS 16-15	G Sandeep, Dr. V.S. Vakula	Optimal Combination and Sizing of a Standalone Hybrid Power System Using Homer	Registered	8801199945/AP
SS-RRTEPS 16-16	CH.VEDASRI, V.SIVANAGARAJU and J. ANUSHA	Analysis of PV cell fed High Voltage Gain Seven and Nine level inverter with Reduced Switches		
SS-RRTEPS 16-17	Mr.J.Sreeranganayakulu, Dr.G.V.Marutheswar and Prof.K.S.R.Anjaneyulu	MITIGATION OF SUBSYNCHRONOUS RESONANCE OSCILLATIONS USING STATIC Var COMPENSATOR	Registered	9640619376/AP
SS-SC-6-01	Ajith Madhavan, Vishnu Nandakumar, Sindhu Shetty, K, Bipin Nair	Optimization of Microbial Fuel Cell (MFC) operated with Waste water as substrate		
SS-SC-6-02	Lakshmi. S, Lyjo.K.Joseph, Jinchu.I, Sreelatha K.S	Lawsone dye complex : an efficient sensitizer for Dye Sensitized Solar Cells		
SS-SC-6-03	Jinchu.I, Rosmin Elsa Mohan, Sajeew.U.S, Sreelatha.K.S and C.O.Sreekala	Photovoltaic Parameters of DSSCs using Natural Dyes with and Nanofiber as Photo Anodes: A Comparative Study	Registered	
SS-SC-6-04	Gayathri Mohan. M, Tintu Raveendran, T. K. Manojkumar, P. Rajagopal and P. Manoj	Theoretical Study of Pyrene Based Oligomers for Organic Solar Cells		
SS-SC-6-05	Jinchu.I, Amalrani George, Sajeew U.S, C.O.Sreekala, and K.S Sreelatha	Studies of the influence of MWCNTs and electrolytes in Dye sensitized solar cells		
SS-SC-6-06	Thanseema.A.P, Krishnakumar.G, Jinchu.I and K.S.Sreelatha	Escalating the Performance of Perovskite Solar Cell via Electrospun TiO2 Nanofibers	Registered	
SS-SC-6-07	Malini Prabhakaran, C.O.Sreekala and Ison V.V	Synthesis and Characterization of Lead Selenide Quantum Dots for Photovoltaic Application	Registered	
SS-SC-6-08	Anju Ramachandran, Jinchu.I and C.O.Sreekala	Studies on Counter electrodes for DSSC application		
SS-SC-6-09	Swathy Mohan, Malini Prabhakaran, C.O.Sreekala and Ison.V.V	Photovoltaic studies of DSSC using PbSe Quantum dots		
SS-SC-6-10	Neethu Ajayakumar, Malini Prabhakaran, C.O.Sreekala and Ison. V.V	Lead sulfide Quantum dots as sensitizer in Dye Sensitized solar cells		
SS-SC-6-11	Dileep V Raj, Mohan Raj Subramaniam, Sudip K. Batabyal, Duraisamy Kumaresan	Fabrication of low - cost carbon paste based counter electrodes for dye-sensitized solar cells	Registered	

SS-SC-6-14	S.Suresha,T. G. Deepak, Chengsheng Nic, M.Satyanarayanaa, A. Sreekumaran Nairb and V.P Mahadevan Pillai	Electro Chemical Impedance Spectroscopic Analysis of Nb2O5 Blocking Layer In Dye Sensitised Solar Cells	Registered	
OR1081	Ajina Assisi, Angel Mariya Paul, Joe Mathew Alappatt, Justine Paul M, Tessa Jose and Kumary R Soumya	Beaconholic:An Efficient Framework For Location Sensing Reminder Application Using Internet of Things	Registered	9847998750/Kerala
OR1082	Devika Suresh, Dr. Swapna Kumar S and Sleebi K Divakaran	TOUCH INTERFACE BASED ONLINE SIGNATURE VERIFICATION SYSTEM		
OR1083	Neethu K S and Jyothis T S	TEXT CLASSIFICATION USING KM-ELM CLASSIFIER		
OR1084	Reshma Kr and Ninu Francis	SECURE M-COMMERCE SYSTEM FOR ONLINE SHOPPING BASED ON CREDIT CARD TRANSACTION		
OR1085	Haritha Rb and Namitha T.N	SENTIMENTAL ANALYSIS AND HADOOP ECOSYSTEM		
OR1086	Mintu E.M., Dr.S. Swapna Kumar and Reshma V.C.	REMOTE POSITION IDENTIFICATION USING SENSORS		
OR1087	Ratna Jyothi	Paper Currency recognition for color images based on Artificial Neural Network	Registered	9490899339/Andhra pradesh
OR1088	Charushila Singh and Hemprasad Patil	A Shearlet Transform based Illumination Invariant 2D Face Recognition	Registered	
OR1089	Neeraj Sharma and Amandeep Verma	Automatic Detection of Optic Disc Boundary Using Kmeans Clustering		
OR1090	Samruddhi Kulkarni and Hemprasad Patil	A Fingerprint Spoofing Detection System Using LBP		
OR1091	Kishore M, Dr.S.B. Kulkarni and Ashwin Geet Dsa	Approches and Challenges in Classification for Hyperspectral Data:A Review	Registered	8861518868/KARNATAKA
OR1092	Meghraj Morey, Vasudeo Virulkar and Gunwant Dhomane	MRAC Based Online Stator and Rotor Time Constant Estimation Scheme in Sensorless Field Oriented Controlled Induction Motor Drives	Registered	9822945541/MAHARASTRA
OR1093	Roshmy George and Thomas George	ARTHEROSCLEROSIS RISK ASSESSMENT USING REYNOLD RISK CALCULATOR		
OR1094	Yogita V. Hiray and Hemprasad Y. Patil	No Reference Image Quality Assessment using DWT based Entropy		
OR1095	Suprabha Padiyar and Vedavyasa Kamath	Design and Implementation of a Universal Input Flyback Converter	Registered	7847851011/Karantaka
OR1096	Naveen St.Peter'S and Ravi Dharavath	Distributed Generation Integration and Power Quality Improvement of SRM Drive Under Various Loading Conditions	Registered	9100272768/9848349070/TELANGANA
OR1097	Sivaranjani R and Parthiban R	StatCom Control at Wind Farms With Fixed-Speed Induction Generators Under Asymmetrical Grid Faults	Registered	Tamil Nadu
OR1098	Rehmat Aulakh, Inderdeep Kaur Aulakh and Navneet Singh Aulakh	Cloud Seclusion and Security	Registered	9814788999/Chandigarh
OR1099	Nidamarthi Venkata Bharadwaj, Patsa Chandra Sekhar and Mangipudi Siva Kumar	Three Phase Parallel Three level Inverter Fed Induction Motor	Registered	9492030271
OR1100	Soma Sekhar and Mallikarjuna Prasad	Performance Evaluation of Pilot-Aided Channel Estimation for MIMO-OFDM Systems		
OR1101	Swetha Amit and Nisha S L	Performance Evaluation of Fractal Bow-tie Dipole Antenna for Multi-band Applications		
OR1102	Kanthariya Mehul, Vaghiasiya Haresh, Vagadiya Harsh, Akoliya Chirag and Patel Mitesh	Comparison study of RC structure with different arrangement of rcc bracing system		
OR1103	Paparao Nalajala, Bhavana Godavarthi and Shaik Salauddin	SOUND FIRE EXTINGUISHERS IN SPACE	Registered	9666161609/Andhra Pradesh
OR1104	Abraham Mathew and Savitha Nair	DYNAMIC EVENT DETECTION IN CROWDED ENVIRONMENT BY HOS		
OR1105	Minara P Anto, Muhsina K M and Nivya Johny	PRODUCT RATING USING SENTIMENT ANALYSIS	Registered	Kerala
OR1106	Mahesh Kendre, Pratima Nirmal, Anil Nandgaonkar and Sanjay Nalbalwar	A Study on ULTRAWIDEBAND Antennas for Multiple Applications		
OR1107	Dr Rajesab Khadirnaikar and Aslam Hutagi	Flexural Behavior of Reinforced Geopolymer Concrete Beams	Registered	7411752245/Karantaka
OR1111	Bhavana Goyal, Shruti Suman and Pradip Kumar Ghosh	Design and Analysis of Improved Performance Ring VCO Based on Diferential Pair Configuration	Registered	RAJASTHAN
OR1112	Tripti Kacker, Shruti Suman and Pradip Kumar Ghosh	Design of Improved Performance Differential Voltage Controlled Ring Oscillator	Registered	RAJASTHAN
OR1113	Vibha Walekar, Sanjay Khobragade, Pratima Nrmal and Sanjay Nalbalwar	W Shaped Microstrip Patch Antenna Using Parasitic Patches For GPS Application		
OR1114	Shruti Suman, Krishna Gopal Sharma and Pradip Kumar Ghosh	Design of PLL Using Improved Performance Ring VCO	Registered	RAJASTHAN
OR1115	Sandhya rani.Gongada ,Tegala.Srinivasa Rao,P.Mallikarjuna rao, Shaik Salima	Power System Contingency Ranking Using Fast Decoupled Load Flow		
SS-ETEE-20	Dr.B.Hari Krishna, Ch.Ashok Kumar	A novel method of reconfigurable image processing using FPGA		
SS-ETEE-21	K.Chandra Sekar, Dr.P.Subbaiah Dr.M.N.Giri Prasad, Dr.K.Sujatha	Image enhancement in cell phone cameras Using wavelet transform		

SS-ETEE-22	M.P.Chennaiah, Dr.K.E.Sreenivasa Murthy, Dr.K.Rama Naidu, Dr.K. Sujatha	Bandelet transform for 4d FMRI image compression		
SS-ETEE-23	Dr. K. Sujatha, K. Karthikeyan	Automatic tap changing in transformers for power quality enhancement in a smart grid distribution system		
SS-ETEE-24	Dr. K. Sujatha, Dr. R.S. Ponmagal	Cloud computing for autonomous navigation of unmanned ground vehicle	Registered	9444101291
SS-ETEE-25	Mr. Aslam Shaik, Dr. A.Srinivasula Reddy	Energy based classification of power quality Disturbances using Wavelet Transform		
SS-ETEE-26	R.Anitha, Mr.Prakash and S.Jyothi	A segmentation technique to detect the Alzheimer's disease using image processing		
SS-ETEE-27	Dr. K. Sujatha, Dr. R.S. Ponmagal and V.Srividhya	Feature extraction for ethylene gas measurement for Ripening fruits		
SS-ETEE-28	M. Appa Rao, P. Ramana Reddy	A low power higher order sigma delta ADC		
SS-ETEE-29	T. Madhavi, Dr. B.Hari Krishna and L.Phani Kanth	A novel approach for voice quality enhancement for voip applications using DSP processor		
SS-ETEE-30	Venkata Siva Prasad.Ch, Dr. S.Ravi	Multi-core processor carry save adder for Montgomery modular multiplication		
SS-ETEE-31	Nallamilli.P.G.Bhavani, Dr.K.Sujatha and Dr.T. Kalpalatha Reddy	Condition monitoring of gas turbine power plant using image processing		
SS-ETEE-32	Dr.P.Ramesh, Dr.P.Subbaiah	Design and Control of SR Drive System using ANFIS		
SS-ETEE-33	Sachin Sharma	Real time automatic obstacle detection and alert system for driver assistance on Indian roads		
SS-ETEE-34	Mr.V.Biksham, Dr.D.Vasumathi	Computations on encrypted data through homomorphic encryption in cloud computing security		
SS-ETEE-35	Panem charanarur, Dr.P.Ramesh	Deign of Portable Raspberry Pi Camera for Blind People		
SS-ETEE-36	Panem charanarur, Dr.P.Ramesh	Implementation Of CE And VVD For High Speed Wireless Communication Application		
OR1116	Aashish Surti, Sanjay Khobragade, Pratima Nirmal, Sanjay Nalbalwar and Mahesh Kendre	Study on Compact and Multiband Slot Antennas for various Applications		
OR1117	Thasviya Haroon, Neena S, Sanjo Simon, Rejoice Wilson, Krishnaprasad K K and John Paul	STUDENT FRIENDLY PRIVATE CLOUD IMPLEMENTATION SYSTEM USING OPENSTACK TECHNIQUE	Registered	9645157188/Kerala
OR1118	Amanpreet Kaur	A review on prediction of grapes farming by using fuzzy logic		
OR1120	Nilesh Salokhe, Pratik Thakre and R Awale	Vibration Based Damage Detection using Overall Frequency Response and Time Domain Decomposition		
OR1121	Gauri Joshi and Anil Nandgaonkar	Monitoring of Physiological parameters using XBee.		
OR1122	Shiva Nanda	Exudates and Microaneurysms Detection to Classify Diabetic Retinopathy		
OR1123	George Tomy and Devika Menon	Power Quality Improvement strategy for non-linear load in single phase system	Registered	9497623361
OR1124	Shingle Sebastian and Vijaya Margaret	Application of Demand Response Programs for Residential Loads to Minimize Energy Cost		
OR1125	Arupananda Girish Prasad, Mahendra Kumar Gourisaria and Lalit Kumar Vashishtha	Building Hybrid Recommendation System Based on Hadoop Framework	Registered	9556928297
OR1126	Ablin Samjez and Venkataswamy R	Design of Pseudo Stator Generator		
OR1127	Neha Aggarwal, Teglovy Singh Chohan, Karamveer Singh and Shalini Bahel	Relative Analysis of AODV & DSDV Routing Protocols for MANET based on NS2	Registered	
OR1128	Arupananda Girish Prasad, Mahendra Kumar Gourisaria and Lalit Kumar Vashishtha	Recommender System Framework using clustering based collaborative filtering approach: A Survey		
OR1129	Ashwini Mekkalaki	DESIGN OF 16*16 HIGH SPEED MLM USING KOM FOR IMAGE FILTER APPLICATON	Registered	
OR1130	Jisha Mv, Syamily Sb and Shalu N	Miniaturization of Single Layer U-Slot Microstrip Patch Antenna		
OR1131	Devika Menon	A NOVEL METHOD TO EXTRACT MAXIMUM POWER FROM SOLAR PANEL OF A GRID CONNECTED PHOTOTVOLTAIC SYSTEM USING PHASE ANGLE CONTROL AND HYSTERESIS CURRENT CONTROL	Registered	
OR1132	Ananta Chandra Das, Sachi Nandan Mohanty and Arupananda Girish Prasad	A Model for Detecting and Managing Unrecognized Data in a Big Data framework	Registered	7205557545/Odisha
OR1133	Daveedu Raju A, Navya Sri M and Lavanya Devi G	Attribute Subset Selection by Mixed Weighting Mean Classification Method	Registered	9866952163/Andhra Pradesh,
OR1134	Winnie Prasitha Felix and P Muthu	Bioscaffolds impregnated with Ormocarum cochinchinense mediated Ag nanoparticles	Registered	9791927033/Tamil Nadu
OR1135	Shalince Dominic, Aparna C, Aswin S Nath, Mahesh Mohan and Ajeesh M S	A REVIEW OF FACE DETECTION SYSTEM	Registered	KERALA
OR1136	Padmajadevi G and Aprameya K S	A review of Handwritten Signature Verification Systems and Methodologies		
OR1137	Aswin S Nath, Mahesh Mohan I M, Ajeesh M S, Shalince Dominic and Aparna C	Silent Watcher		
OR1138	Vrindha P V, Dr. S . Swapna Kumar and Sandhya V G	mobile robot in managing disaster using image processing		

OR1139	Hasna Benny, Najia T C, Neenu Davis N, Manikandan K S and Divya M Menon	A Novel Architecture for Prediction based tariff of Home Area Network in Smart Grid		
OR1140	Supriya Jarande, Premanand Kadbe and Anil Bhagat	Comparative Analysis of Image Enhancement Techniques		
OR1141	Jovis Joseph Aloor, Sahana P S, Seethal S, Sneha Thomas and Prof.M.T Rajappan Pillai	DESIGN OF A VR HEADSET USING AUGMENTED REALITY	Registered	9746633775/Kerala
OR1142	Tanvi Patel	Image Retrieval based on Color feature and Texture feature		
OR1143	Shaina Paulson, Indhu Ashok, Gijo Varghese, Liyanto P.J. and Sreemon K.S.	WEBSITE CODE ANALYZER AND OPTIMIZER		
OR1144	Ipsita Kar and Himansu Das	Energy Aware Scheduling using Optimized Genetic Algorithm in Cloud Datacenters	Registered	9437382907/Odisha
OR1145	Rudresh Magadam and Deepak Kulkarni	Improvement of voltage profile by line reconfiguration with DTC placement in distribution system		
OR1146	Ammu S and Remya Ajai A S	VLSI Implementation of Boolean Algebra based Cryptographic Algorithm		
OR1147	Manjiri Kalmegh and Sachin Jain	Optimal Route Discovery in Duty Cycled Wireless Sensor Network		
OR1148	Frangly Francis, Athira S, Radwin Raphel, Snophy Porinchi, Sachin N S and Seenia Francis	SMART MIRROR: A Novel Framework for Interactive Display		
OR1149	Srihari C, Anil Gantala, Shruthi L, Sravana J and Gangadhar Reddy Ramireddy	A Fastest Multiplier Using Two's Complement Method	Registered	
OR1150	G C Harikiran and Karthik Menasinkai	Smart Security Solution for Women based on Internet Of Things(IOT)	Registered	8762799031/Karnataka
OR1151	Pankaj Kumar, Debashis Dey and Sikata Samantaray	A Recent Review on Thermo-Physical Properties of Nanofluids		
OR1152	Vivekanand Dhavale and Dhanashri Gawali	Design & Implementation of Bio-medical Equipment with OSCAR EMR System		
OR1153	Anila Baby, Betson Antony, Marybet Davis, Safwan Moidu and Fousiya K.K.	Sparsh- Touch to Cloud		
OR1154	Sheetal Israni and Swapnil Jain	EDGE DETECTION OF LICENSE PLATE USING SOBEL OPERATOR	Registered	Maharashtra
OR1155	A. Mohammed Faisal	Simulation Modeling and Analysis of Labour-intensive Small and Medium-sized Enterprises for choosing the best alternative production system	Registered	9952956833/Tamil Nadu
OR1156	A. Mohammed Faisal	Simulation Modeling and Analysis of Value Stream Mapping for the implementation of lean manufacturing in Labour-intensive Small and Medium-sized Enterprises	Registered	9952956833/Tamil Nadu
OR1157	Prathamesh S Tugaonkar, Prof. Vidya Chitre	Web Usage Mining For Recommender Systems using Weighted Graph		
OR1158	S.Balaji , Dr.Mohaned Al Obaidy	Project Characteristics used for Methodology Selection to Develop the Software Project		
OR1159	Thamilvalluvan B , Aswini P , Dr.Anto Bennet M Lakshmi , S. Keerthana S, R Kalaivani K	A Novel Relay used for Fault Detection and Isolation in Distribution Networks Containing of Several DGs	Registered	9789252141/TAMILNADU
OR1160	AJAN.A , JUBIN BABU, MIDHUN MOHAN, VEENA S NAIR, TESSY BABU	PERFORMANCE COMPARISON OF A BRIDGE CONVERTER AND A MODIFIED MILLER CONVERTER TORQUE RIPPLE MINIMIZATION IN SWITCHED RELUCTANCE MOTOR	Registered	9633497301/Kerala
OR1161	Praveen, S. Ranjitha , Dr. H. N. Suresh	Frequency Domain Adaptive Algorithm for Acoustic Echo Cancellation of Speech Signal		
OR1162	Preetha R nair, S.Ranjitha , Dr .H. N. Suresh	A Infrared hyperspectral imaging technique for non-invasive canine cancer detection.	Registered	9947624135
OR1163	Sumitha manoj, S.Ranjitha and Dr .H. N. Suresh	Hybrid BAT-PSO Optimization Techniques for Image Registration	Registered	9880239837
SS-SSEWNM 51-01	Pradyot Ranjan Jena, Ritanjali Majhi	Classifying Behavioural Traits of Small-scale Farmers Use of a Novel Artificial Neural Network (ANN) Classifier	Registered	Karnataka
SS-SSEWNM 51-02	Aarushi Agarwal, Spriha Chandrayan and Sitanshu S Sahu	Prediction of Parkinson's Disease using Speech Signal with Extreme Learning Machine	Registered	9955961720/Odisha
SS-SSEWNM 51-03	M. K. Rout, D. Sain, S. K. Swain and S. K. Mishra	PID Controller Design for Cruise Control System using Genetic Algorithm	Registered	
SS-SSEWNM 51-04	Vikas Bhatnagar, Ritanjali Majhi and S.L.Tulasi Devi	Efficient Prediction of New Product Growth Rate A Comparison Between Artificial Neural Network and Conventional Method	Registered	8297999497/telangan a
SS-SSEWNM 51-05	Pradyot Ranjan Jena and Ritanjali Majhi	Classifying Behavioural Traits of Small-scale Farmers Use of a Novel Artificial Neural Network (ANN) Classifier		
SS-SSEWNM 51-06	Vikas Bhatnagar, Ritanjali Majhi and S.L.Tulasi Devi	Efficient Prediction of New Product Growth Rate A Comparison Between Artificial Neural Network and Conventional Method		
SS-SSEWNM 51-07	V V S Avinash Teja, S Venkata Chaitanya, Uday Akula, Pathipati Srihari and V R Sastry	Blast Vibration Signal Analysis Using S-Transform	Registered	
SS-SSEWNM 51-08	Pushpalata Pujari and Babita Majhi	Genetic Algorithm Based Hybrid Model for Recognition of Odia Vowels using FLANN and Wavelet Transform		

OR1164	Shiv Prakash, Ankur Bansal and Shyama Kant Jha	Performance Analysis of Narrowband PLC System under Gaussian Laplacian Noise Model	Registered	UP
OR1165	Anuj Rawat and Shyama Kant Jha	Analysis of Model Order Reduction based on Mikhailov Criterion	Registered	Delhi
OR1166	Amit Kumar Sahoo	Energy Efficient Scheduling using DVFS technique in Cloud Datacentres		
OR1167	Lokesh Krishna, Madhuri J and Anuradha K	A ZigBee based Energy Efficient Environmental Monitoring Alerting and Controlling System		
OR1168	B. M. Adnan, Sopan Chakma, M. M. Jahazeb Aam and Fakir Mashuque Alamgir	Matlab Based Performance Replication In High Altitude Platforms (HAPS) Communication System		
OR1169	JOBINS GEORGE and SHEHANA PAREETH	Multiband Microstrip patch Antenna using parallel slots for wireless applications	Registered	9496350976/Kerala
OR1170	Ayaz Hassan Moon, Junaid Ahmed and G. Mohiuddin Bhat	CPLD based Power Management System for low Power devices	Registered	09419014801/Jammu and Kashmir
OR1171	Tania Pius, Arun Rappai C, Leenat Chacko C, Alwin Vincent, Lia Pulickan and Rigi C R	MOBROBO		
OR1172	Karthika Cp and Somu Cs	A Multilevel Approach for generating Report based on Information Filtering		
OR1173	Vidhya Sree	ENERGY MINIMIZATION USING DATA-CENTRIC AND MULTIPATH ROUTING BASED PROTOCOLS		
OR1174	Ashish Shendre and Sanjay Nalbalwar	A Study of Hybrid ANN-HMM Models for ASR		
OR1175	Faustina Jeya Rose R and Bhuvanewari G	Word Recognition Incorporating Augmented Reality For Linguistic E-Conversion		
OR1176	Nazrin Wiwilly Keerthyka and Benita Galaxy	INVOLUNTARY AUTOMATIC SLIDE GENERATION BASED ON DOCUMENT STRUCTURE ANALYSIS		
OR1177	Urvi Thacker, Manjusha Pandey and Siddharth Rautaray	Performance of Elasticsearch in Cloud Environment with nGram and non-nGram indexing		
OR1178	Varaprasad Janamala and Anupriya Sunny	Available transfer capability (ATC) enhancement & Optimization of UPFC PV bus location with GSF in deregulated power system		
OR1179	Dalwin C D, Majes George, Anitta Annie Alex, Aju J Antony and Swapna B Sasi	Intelligence Policing System		
OR1180	Aniket Gunjal	Bandwidth enhancement in BPF using microstrip coupled lines for WLAN applications	Registered	9850894989/Maharashtra
OR1181	Jacob Kurian and Varaprasad Janamala	Overall System Performance Analysis with Distributed Generation		
OR1182	Arun Katara, Riya Balwani, Priya Wagh and Prachi Salankar	Design of OP-AMP using CMOS Technology & Its Application	Registered	
OR1183	Rashmi Singh and Dr. Rajesh Mehra	ANALYSIS OF DARLINGTON PAIR AMPLIFIER AT 90nm TECHNOLOGY	Registered	Chandigarh
SS-SAPMVD 47-01	Ms. Shazia Ashraf	Class E Power Amplifier: Implementation and comparative analysis at 1.7GHz and 2.4GHz	Registered	
SS-SAPMVD 47-02	Ms. Bhawna Kankane	Performance Analysis for Full Adder with Zipper Logic	Registered	
SS-SAPMVD 47-03	Mr. Rajendra Bahadur Singh	VLSI FLOORPLANNING AND ITS OPTIMIZATION USING META-HEURISTICS	Registered	Uttar Pradesh
SS-SAPMVD 47-04	Mr. Harsh Gupta	Design of High PSRR Folded Cascode Operational Amplifier for LDO Applications	Registered	
SS-SAPMVD 47-05	Mr. Harsh Gupta	A Capacitor-less Low Drop-out Voltage Regulator for SoC Applications		
SS-SAPMVD 47-06	Ms. Isma Rizvi	Design and Analysis of a Noise Induced 6T SRAM Cell	Registered	7834899989/Uttar Pradesh
SS-SAPMVD 47-07	Ms. Shazia Ashraf	Low Power Design of Asynchronous SAR ADC	Registered	
SS-SAPMVD 47-08	Ms. Priyanka Goyal	Design and analysis of VCSEL LASER for third window of optical communication system	Registered	UP
SS-SAPMVD 47-09	Ayash Ashraf, Shazia Ashraf, Navaid Z. Rizvi, Shakeel Ahmad Dar	Low Power Design of Asynchronous SAR ADC		
SS-SAPMVD 47-10	Kumar Ashok, Devi Sunita, and Singh Pushpendra	Fractal technology in multi-frequency antenna design	Registered	
SS-SAPMVD 47-11	Rahul, Ajeet Kumar Yadav, Herman Al Ayubi and Navaid Z Rizvi	Performance and Reliability Analysis for VLSI Circuits Using 45nm Technology		
SS-SAPMVD 47-12	Dr. M. A. Ansari, Syed Mohd Aijaz Rizvi, and Shuab Khan	Optimization of Electrochemical Performance of a Solid Oxide Fuel Cell using Artificial Neural Network	Registered	
SS-SAPMVD 47-13	Vandana Kumari Chalka and Mr. Navaid Zafar Rizvi	CMOS Low-Noise Amplifier for 2.4-GHz Wireless Receivers	Registered	
SS-SAPMVD 47-14	Soumya Gupta and Priyanka Goyal	A Review on advances and designing improvement of VCSEL	Registered	UTTAR PRADESH
SS-SAPMVD 47-15	Ajeet Kumar Yadav, Rahul and Navaid Z Rizvi	Evaluation of Transmission Line and Ring Oscillator Interconnect Model for IC Applications		
SS-SAPMVD 47-16	Rohan Srivastava, and Yogesh K. Chauhan	Generation of PWM implementation in FPGA using Verilog		

SS-SAPMVD 47-17	Preeti Bhat and Navaid Z. Rizvi	A Comparative Analysis of Conventional CMOS And Power Efficient Adiabatic Logic VLSI Circuits.		
SS-SAPMVD 47-18	Saurabh Khatri, Sumit Tiwari and Navaid Z. Rizvi	Electronic Model of Human Brain using Verilog	Registered	Delhi
SS-NAPS 42-01	Praful Nandankar and Dr. Jyoti P Rothe	Design and Implementation of Efficient Three-Phase Interleaved DC-DC Converter	Registered	
SS-RMA 15-01	Jayakrishnan V M and Dr. Sreedevi K. Menon	Modified Circular Patch Antenna Based Crossover for Beamforming Applications	Registered	
SS-RTM 35-01	V. R. Lakshmi Gorty	Two complex variants of fractional powers of generalized Hankel-Clifford transformation of generalized functions	Registered	
SS-RTM 35-02	G. VenkataRao	Common Fixed Point Theorems Associated with Circ Operator in a Metric space		
SS-RTM 35-03	Noorbasha Rafi	On m-filters of Almost Distributive Lattices		
SS-RTM 35-04	Venkata KumarVinnakota	Left and Right self mappings on BE-algebras		
SS-RTM 35-05	BalaPrabhakarMattapparathi	Ideals in Endomorphic BE-algebras	Registered	
SS-SICCC 50-0	V.Ragavi and G. Geetha	ADTCHA- An Alternative Approach to Overcome the Usability Issues of CAPTCHA		
OR1184	Irvandeep Kaur and Navpreet Kaur Walia	A Review on BB84 Protocol in Quantum Cryptography		
OR1185	Pramod Borkar, Viren Chaudhari and Aniket Jangam	High Selectivity Dual Band Filter Design by Optimization of Interdigital Structure		
OR1186	Ammad Uddin and Laiq Hasan	Design and Analysis of Real-time Network Intrusion Detection and Prevention System using Open Source Tools		
OR1187	A Emmanuel and Botelho Sheena Clarissa	VERSATILE GAS DETECTION AND INDICATION SYSTEM FOR SEWAGE WORKERS		
OR1188	A. Mohammed Faisal	Simulation Modeling and Analysis of Labour-intensive Small and Medium-sized Enterprises for choosing the best alternative production system		
OR1189	A. Mohammed Faisal	Simulation Modeling and Analysis of Value Stream Mapping for the implementation of lean manufacturing in Labour-intensive Small and Medium-sized Enterprises		
OR1190	Nilesh V. Dharjia and Dr. Akshay A. Pandya	Analysis of micro-gridsystem during faults on transmission line		
SS-RIDCE 3-01	Vaibhav Soni and Dheeresh K. Mallick	An Optimal Geographic Routing Protocol based on Honeycomb Architecture in Wireless Sensor Networks		
SS-RIDCE 3-02	Neelam Goel, Shailendra Singh and Trilok Chand Aseri	Evaluation of Neural Network Based Splice Site Prediction Methods on Human Genomic Sequences	Registered	
SS-RIDCE 3-03	Ajmal E.B and Rosna P Haroon	Maximum Marginal Relevance based Malayalam Text Summarization with Successive Thresholds		
SS-RIDCE 3-04	Victor Manuel Mondragon Maca, Vicente Garcia Diaz, Jordán Pascual Espada and Vijay Bhaskar Semwal	Measurement of viewer sentiment to improve the quality of television and interactive content using adaptive content		
SS-RIDCE 3-05	shiv katiyar	Robust Control for Walking Bipedal Robots		
SS-RIDCE 3-06	Pragati Shrivastava, Anamika Ahirwar	Intrusion Detection Techniques: A State-of-Art		
SS-RIDCE 3-07	Mausumi Dey, Anamika Ahirwar	Privacy Preservation Data Mining: A Survey		
SS-RIDCE 3-08	Sharma and singha	Real-Time Automatic Obstacle Detection and Alert System for Driver Assistance on Indian Roads		
SS-RIDCE 3-09	Daniel Meana-Llorián , Cristian González, Jordán Pascual Espada and Vijay Bhaskar Semwa	Bilrost: Connecting the Internet of Things through human social networks with a Domain-Specific Language		
OR1191	Sandip Das and Abhinandan De	Potential Of Trajectory Sensitivity Theory Using PSAT: Application On Non-Conventional PV Power Generation	Registered	9836409078/West bengal
OR1192	Ankit Jain and Beulah Moses	soft computing based fault detection and classification for transmission line		
OR1193	Ramu Kuchipudi, Dr. Ahmed Abdul Moiz Qyser and Dr. V .V. S. S. S Balaram	A Dynamic Key Distribution in Wireless Sensor Networks with reduced communication overhead	Registered	Telangana
OR1194	Kumaresh S, Sabareesh M and Srihari R	Non-Invasive Fetus Heart Rate and Growth Measurement with Abnormality Detection Using IoT	Registered	
OR1195	Reetesh Golhar and Prasnn Vyavahere	Design & Implementation Of Android Base Mobile App For An Institute	Registered	
OR1196	Reetesh Golhar	Design & Implementation Of Android Base Mobile App For An Institute		
OR1197	Priyank Mishra and Vimlesh Kumar	A Survey on Routing Protocol for Dynamic Activity of Primary User		
OR1198	Pravin Jaronde, Raju Pimpalshende, Aniket Jawalekar and Nikhil Darokar	Overview of GSM Based Student's Academic Information System		

OR1199	Kamalpreet Kaur and Navpreet Kaur Walia	Detection and Prevention of Distributed Denial-of-Service (DDoS) attack: A Review		
OR1200	Vishnu Das, Krishnashree Achuthan and Balakrishnan Shankar	Remote Triggered Flywheel Energy Storage with Dynamic Braking	Registered	
OR1201	Sunena Kukkar, Kamaljit Kaur and Saruchi Kukkar	Web Cultural Mining and Delivering Culture Based Web Services		
OR1202	Sandeep Bodda, Harikrishnan Chandranpillai, Pooja Viswam, Swathy Krishna, Bipin Nair and Shyam Diwakar	Categorizing Imagined Right and Left Motor Imagery BCI Tasks for Low-cost Robotic Neuroprosthesis	Registered	Kerala
OR1203	Priya Chellaiah, Sandeep Bodda, Rahul Lal, Clinton Madhu, Vaibhav Zamare, Bipin Nair, Krishnashree Achuthan and Shyam Diwakar	EEG-Based Assessment of Image Sequence-Based User Authentication in Computer Network Security	Registered	8089282684/Kerala
OR1204	Smitha Murali, Krishnashree Achuthan and Shyam Diwakar	A Multi-Institutional Comparative Study of Laboratories	Registered	
OR1205	D.Franklin Vinod and V.Vasudevan	A Filter Based Feature Set Selection Approach for Big Data Classification of Patient Records	Registered	
OR1206	Abhinee Chavan, Kinshuk Nigam, Sumit Ghatule and Vaishali Barkade	IOT-BEAT: An intelligent nurse for the cardiac patient		
OR1208	Haritha S, Joshma P.J, Keerthana E and Somu C.S	Categorization of Drugs Based on Polarity Analysis of Twitter Tweets		
SS-SAPMVD 47-19	Preeti Bhat and Navaid Z. Rizvi	Adiabatic Logic: An Alternative Approach To Low Power Application Circuits	Registered	
SS-SAPMVD 47-20	Vimlesh Kumar and Dr. Anurag Singh Baghel	Performance Evaluation of DSDV, AODV and LSGR Protocol in Ad Hoc Networks	Registered	
SS-SAPMVD 47-21	Neeraj Kumar Niranjan, Rajendra Bahadur Singh and Navaid Z. Rizvi	Parametric analysis of a hybrid 1-bit full adder in UDSM and CNTFET Technology	Registered	Uttar Pradesh
SS-SAPMVD 47-22	Priyank Mishra and Mr. Vimlesh Kumar	A Survey on Routing Protocol for Dynamic Activity of Primary User	Registered	
OR1209	G.PRABU KANNA and V.VASUDEVAN	Enhancing the Security of User Data Using the Keyword Encryption and Hybrid Cryptographic Algorithm in Cloud	Registered	
SS-NAPS 42-01	Mr.Nehal kanhare, Prof.U.E.Hiwase and Prof.(Mrs.)B.S.Dani	Brushless DC Motor Drive Using Sensor less Control back EMF zero crossing detection and filter technique.	Registered	
SS-NAPS 42-02	Amit Dodke, Rahul Argelwar, B.S. Dani and Dr. S.P.Muley	Comparison of Cuk And Buck Converter Fed Electronically Commuted Motor Drive	Registered	
SS-NAPS 42-03	Arpita M Moon, Prof.(Mrs.)B.S.Dani and Prof.Rahul.P.Argelwar	Analysis of Boost converter and Interleaved Converter for Permanent Magnet Synchronous Motor of Hybrid Electrical Vehicle	Registered	
SS-NAPS 42-04	M. S. Morey, V. B. Virulkar, G. A. Dhokane	MRAC Based Online Stator and Rotor Time Constant Estimation Scheme in Sensorless Field Oriented Controlled Induction Motor Drives		
SS-NAPS 42-05	Ankit Ranade, Shubham Ninawe and Prof. S. Sarmokadam	Optimization of Demand by Load Shedding Concept for Commercial Loads	Registered	
SS-PRTMTDS 23-09	Ketan Gohil, Jatinkumar Patel, Chirag Parekh	Reduction of Inrush Current for Transformer Using Sequential Switching Method		
SS-PRTMTDS 23-10	J. S. Patel, R. R. Patel, S. K. Rathor	A novel approach to minimize distribution losses while improving voltage profile in Primary Distribution Network by incorporating Distributed Generation in system	Registered	
SS-PRTMTDS 23-11	Krushan B Shah, Sumit K Rathor, Rohan Mehta	Industrial Grade Power System Study Analysis	Registered	
SS-PRTMTDS 23-12	Mithila S Zodape, Vithal N Kamat	Use of smart metering for resolving harmonic issues		
SS-PRTMTDS 23-13	Devang K. Mer and Ritesh R. Patel	The Concept of Distributed Generation & the effects of its Placement in Distribution Network	Registered	
OR1210	Hanan C A and Afsal F. Rahiman	Implementation of an Enhanced Bridgeless Cuk Converter Fed BLDC Motor Drive		
OR1211	Alka Singh, Shubhangi Rathkanthiwar and Sandeep Kakde	LEACH Based-Energy Efficient Routing Protocol for Wireless Sensor Networks		
OR1212	Sarfaraz Ahmed Mohammed	Achieving QoS in Media Streaming for Peer to Peer Networks	Registered	
OR1213	Simu Treasa Mathew and Mary Suma Laali	RESOURCEFUL DESIGN METHODOLOGY OF A LOW POWER TWO STAGE CMOS BASED OPERATIONAL TRANSCONDUCTANCE AMPLIFIER	Registered	
OR1214	S.V. Priya and Dr.R. Seshasayanan	FPGA Based Hardware Architecture for Noise Removal using Bilateral Filter		

OR1215	Narsimha Banothu, ShankarNayak Bhukya and Dr. K Venkatesh Sharma	Big-Data: ACID versus BASE for Database Transactions		
OR1216	Ankur Saxena and R.P.S. Gangwar	A Compact UWB Antenna with Dual Band-Notched at WiMAX and WLAN for UWB Applications		
OR1217	Shashank and Dr PVRR Bhogendra Rao	Parallelization of Synthetic Aperture Radar (SAR) Image formation Algorithm		

Remaining will be update soon..

ICEEOT

For any queries please contact : +91 8924 222465
Office Timings 10:00Am to 6:00 Pm.(Indian Time)
working Days : Monday - satuarday
E-mail : iceeot@pgcinfo.org