

Faculty of Electrical Engineering

Serial No.	Department	Name of the Supervisor	Name of the Ph.D. Scholar	Registration No.	Regperiod	Research Topic	Likely Date of Completion of Ph.D.	Availing Fellowship
1	Department of Electrical and Electronics Engineering	Thanushkodi K	Santhosh Prabu J	7071043150	JUL-2007	Harmonics Elimination In Multilevel Converters Using Pwm Switching (Heuristic Approach)		
2	Department of Electrical and Electronics Engineering	Kanakaraj J	Thirumoorthy P	4080043129	APR-2008	Control Systems / Self Adaptive Fuzzy Controller For Vibration Control		
3	Department of Electrical & Electronics Engineering	Ramkumar S	Balamurugan A	7089043104	JUL-2008	Critical Evaluation Of Power Converters For Hybrid Electric Vehicles		
4	Department of Electrical and Electronics Engineering	Sivakumar L	Anandhi T	10910422001	JAN-2009	An Investigation Into The Performance Of Various Control Algorithms/Strategies For High Power Utility Boilers	-	
5	Department of Electrical & Electronics Engineering	Rani Thottungal	Maheswari C	10910422013	JAN-2009	Analysis And Design Of Cost Effective Converter For High Speed Switched Reluctance Motor Drive	-	
6	Department of Electrical and Electronics Engineering	Devarajan N	Manoharan K	IR10900413002	JAN-2009	Biomedical Image Processing		
7	Department of Electrical & Electronic Engineering	Vijayan S	Nanda Kumar S	10900431030	JAN-2009	Pwm Techniques For Inverter Based Drive	-	
8	School of Management Studies	Jagathy raj V P	Pramod S	10900531033	JAN-2009	Micro Processor ,Hetrogenous Architecture Alogorithms	-	
9	Depattment of Electrical and Electronics Engineering	Senthil kumar S	Venkatesh R	10900431071	JAN-2009	A New Simplified Multilevel Inverter Topology For Dc - Ac Conversion	-	
10	Department of Instrumentaion enginnering	Srinivasan S	Bhavanisankari S	2922339726	JUL-2009	Classification Of Spirometric Data		
11	Department of Instrumentaion enginnering	Latha K	Gnanasoundharam J	2924339712	JUL-2009	Adaptive Control For Nonlinear Systems		
12	Department of Electrical and Electronics Engineering	Rajasekaran V	Selvakumaran S	20093012005	JUL-2009	Load Frequency Control Of An Interconnected Thermal Power System Using Various Optimization Techniques		
13	Department of Electrical and Electronics Engineering	Renuga P	Shobana B K	2009730104	JUL-2009	Performance Improvement Of Power Converters		
14	Department of Electrical and Electronics Engineering	Porkumaran K	Balaji M	100911021002	OCT-2009	Development Of New Robust Control Schemes Using Plc For Process Control Applications	-	
15	Department of Electrical and Electronics Engineering	Vinod B	Chelladurai J	100910421005	OCT-2009	Investigations And Performance Enhancement Of Renewable And Non-Renewable Energy Conversion Systems Using Power Electronic Converters	-	
16	Department of Electrical and Electronics Engineering	Devi shree J	Devaki P	100910422001	OCT-2009	Power Conditioning Interfaces For Grid Converters Applied To Wind Power Generating Systems	-	
17	Department of Mechanical Engineering	Shunmughanaathan V K	Eswaramoorthy K	100960421006	OCT-2009	Analysis And Power Quality Improvement Of Multilevel Inverter Using Space Vector Modulation For Industrial Drives	-	
18	Department of Electronics and Instrumentation Engineering	Vijayachitra S	Janarthanan S	100930421008	OCT-2009	Fuzzy Based Pid Controller For Online Process Control Applications	-	
19	Department of Electrical and Electronics Engineering	Subbiah V	Karthika J	100910422003	OCT-2009	Modelling And Control Of A Hybrid Power Generation System With Improved Power Quality	-	
20	Department of Electrical & Electronics Engineering	Bharani Kumar R	Krishnamoorthy P	100970411029	OCT-2009	Design Of Neoro Fuzzy And Other Ai Controllers For Three Phase Flow Through Control Valve And Helical Coil	-	

21	Department of Electrical and Electronics Engineering	Jeyabharath R	Murugesan A	100960421011	OCT-2009	Measurements Of Control Parameters In Switched Reluctance Motor	-	
22	Department of Electrical and Electronics Engineering	Senthilkumar A	Sasireka M	100931022001	OCT-2009	Noise Cancellation In Ecg Signals	-	
23	Department of Computer Science and Engineering	Selvarajan S	Velmurugan S	100970421028	OCT-2009	Image Processing And Analysis	-	
24	Department of Electrical and Electronics Engineering	Senthilkumar A	Vidhyalakshmi P	100930422007	OCT-2009	Computer Vision Based Defect Detection In Web Material	-	
25	Department of Electronics and Instrumentation Engineering	Bharathi N	Brijet Z	1023399707	JAN-2010	Design Of Controller For Fluid Catalytic Cracking Unit	Dec-2017	
26	Department of Electrical & Electronics Engineering	Rajasekaran V	Edwin Deepak F X	20103062003	JAN-2010	Analysis Of Modulation Techniques On Z-Source Inverter Fed Induction Motor Drives		
27	Department of Electronics & Communication Engineering	Palani S	Gandhi Raj R	20103062004	JAN-2010	Intelligent Control Strategies For Converter Fed Renewable Energy Systems	Jan-2018	
28	Department of Electrical and Electronics Engineering	Sharmeela C	Joseline Metilda A	1024329109	JAN-2010	Power Quality Improvement Using Shunt Active Filter	Dec-2017	
29	Department of Electrical & Electronics Engineering	Sree renga raja T	Karthikeyan M	20103012006	JAN-2010	Power System Optimization		
30	Department of Mechanical Engineering	Ravikumar P	Malathy V	20103042008	JAN-2010	Selective Harmonic Elimination In Photovoltaic Systems	Jan-2017	
31	Department of Electrical & Electronics Engineering	Shunmugalatha A	Mareesan K	20103012010	JAN-2010	Power System Deregulation	Jan-2017	
32	Department of Electronics & Communication Engineering	Justus Rabi B	Munikrishnan S	2011113030	JAN-2010	Power Quality Enhancement In Asd Speed Drives Using Genetic Algorithm		
33	Department of Electrical & Electronics Engineering	Rajasekaran V	Panneer Selvam N	20103062013	JAN-2010	Analysis Of Parameter Compensation For Csi Fed Ac Drives	Jan-2017	
34	Department of Electronics & Instrumentation Engineering	Sathiyamoorthy S	Rajasekaran S	20103012017	JAN-2010	Intelligent Energy Management For Restructured Power System		
35	Department of Electrical and Electronics Engineering	Chandramohan S	Ravindrakumar K.B	1013319111	JAN-2010	A New Hybrid Evolutionary Algorithm Based On Improved Ant Colony System For Optimal Dispatch And Restructuring Power System	Dec-2018	
36	Department of Electrical and Electronics Engineering	Rajasekaran V	Sahaya Senthamil L	20103062019	JAN-2010	Analysis Of Resonant Converters For Constant Current Power Supply.		
37	Department of Electrical and Electronics Engineering	Ramesh R	Senthilkumar K	1012319116	JAN-2010	Designing Multicore Ecu Architecture For In Vehicle Networks Using Autosar Methodology	-	
38	Department of Electronics Engineering	Indumathi P	Uma P	1024339105	JAN-2010	An Ensemble Based System For Microanuerism Detection And Diabetic Retinopathy	-	
39	Department of Electrical and Electronics Engineering	Shunmugalatha A	Vijayarajan P	20103012026	JAN-2010	An Intelligent Based Power Electronics Controller For Hybrid Wind - Pv System		
40	Department of Electrical and Electronics Engineering	Kamaraj N	Akila G	2010730112	JUL-2010	A Performance Study Of Multiobjective Optimization Problem In Deregulated Environment Using Evolutionary Approach	Jan-2017	
41	Department of Electrical Electronics Engineering	Sutha S	Arumugam P	2010S3012001	JUL-2010	Design Of Novel Electric Machines For Electric Vehicle	Jan-2017	
42	Department of Electrical Engineering	Devarajan N	Arunkumar G	71010421002	JUL-2010	Power Quality Improvement Using Facts Devices	Jan-2017	
43	Department of Electrical & Electronics Engineering	Gopalakrishnan V	Ashokaraju D	71070421004	JUL-2010	Facts Controllers For Power Quality Enhancement	Jan-2017	
44	Department of Electrical Engineering	Maruthupandi P	Bagavathy S	71010421005	JUL-2010	Design And Implementation Of Intelligent Controller For Electric Drives	Jan-2017	

45	Department of Electrical & Electronics Engineering	Somasundareswari D	Bagyalakshmi R	71010422004	JUL-2010	Condition Monitoring Of Electrical Drives		
46	Department of Electrical and Electronics Engineering	Sivakumaran T.S	Balamurugan M	2011173005	JUL-2010	Performance Evaluation Of Dynamic Voltage Restorer For Power Quality Improvement In Distribution Network	Jan-2018	
47	Department of Electrical and Electronics Engineering	Suja S	Banu G	71010422005	JUL-2010	Fault Location Technique For UHV Line	Jan-2017	
48	Department of Electrical and Electronics Engineering	Abudhahir A	Carmel Sobia M	2010730102	JUL-2010	Image Processing Based Facial Expression Recognition For A Smart Wheelchair Control	Jan-2017	
49	Department of Electrical & Electronics Engineering	Veena P	Dhanasekaran P M	71060421010	JUL-2010	Fpga Based Control Of Ac Drives	Jan-2017	
50	Department of Electrical & Electronics Engineering	Govindaraj T	Gokulakrishnan B	71020421011	JUL-2010	Power Quality Monitoring And Improvement In Multi Agent System Using Anfis With Hapf	Jan-2017	
51	Department of Electrical and Electronics Engineering	Venkatesan T	Gomathi S	71060422009	JUL-2010	Maximum Power Point Tracking With Intelligent Algorithm For Solar Energy System	Jan-2017	
52	Department of Electrical and Electronics Engineering	Chandramohan S	Hemalatha S	1022319717	JUL-2010	Design And Control Of Nano Hybrid Power Generation For Rural Zone	June-2017	
53	Department of Petrochemical Technology	Stalin N	Jayanthi S	2010S3012003	JUL-2010	Optimization And Design Of Isolated Power Systems	Jan-2017	
54	Department of Electrical and Electronics Engineering	Mohanasundaram K	Kalaimani P	1013399711	JUL-2010	A Novel Approach For Congestion Management In Deregulated Electricity Markets	Dec-2017	
55	Department of Electrical and Electronics Engineering	Manoharan P.S	Kannayeram G	2010730113	JUL-2010	Multiobjective Optimal Robust Damping Controller For Upfc System Using Evolutionary Algorithms	Jan-2017	
56	Department of Electrical and Electronics Engineering	Somasundaram P	Karthikeyan A	1013319710	JUL-2010	A Grid Interactive Photo Voltaic Ups Using Battery Storage And A Backup Diesel Generator.	Dec-2017	
57	Department of Electrical and Electronics Engineering	Kumudini Devi R P	Kathiravan R	1013319712	JUL-2010	Impact Of Large Scale Integration Of Renewable Energy Sources On Restructured Power System And Electricity Markets	Dec-2017	
58	Department of Electrical and Electronics Engineering	Valsalal P	Latha P V	1025319704	JUL-2010	Power Quality Issues And Remedial Measures	Dec-2017	
59	Department of Electrical & Electronics Engineering	Senthilkumar A	Logeswaran T	71030421016	JUL-2010	Design Of High Performance Converters For Renewable Energy Applications	Jan-2018	
60	Department of Electrical and Electronics Engineering	Kumudini Devi R P	Maharajan D	1013319708	JUL-2010	Steady State And Dynamic Analysis Of Grid Integrated Wind Energy Conversion System	Dec-2017	
61	Department of Petrochemical Technology	Stalin N	Mayilvahanan AI	2010S3012004	JUL-2010	Energy Conservation Using Optimum Heat And Power Technique In Power System	Jan-2017	
62	Department of Computer Science & Engineering	Abdul Rauf H	Mohan Kumar J.K	71080421021	JUL-2010	Electromagnetic Interference And Compatibility Issues In Modern Power Electronic Converters	Jan-2017	
63	Research & Development Cell	Prasanna venkatesan G.K.D	Palanikumar S	71060421023	JUL-2010	Modified Voltage Control Scheme For Z-Source Inverter Based Stand Alone Wind Energy Conversion Using Doubly Fed Induction Generator	Jan-2017	
64	Department of Electronics and Communication Engineering	Prakasam P	Panneerselvam M	71070421024	JUL-2010	Small Signal Stability Analysis Of Dfig Fed Wind Power Systems Using Bio-Inspired Pso And Aco Algorithms	Jan-2017	
65	Department of Electrical & Electronics Engineering	Gopalakrishnan V	Radhakrishnan G	71010421027	JUL-2010	Application Of Interline Power Flow Controller	Jan-2017	
66	Department of Electrical and Electronics Engineering	Subburaj P	Rajamani M P E	2010730105	JUL-2010	Analysis And Design For Improving Conversion Efficiency In Full Bridge Converter With Synchronous Rectifier	Jan-2017	

67	Department of Electrical & Electronics Engineering	Chandrasekar S	Ramakrishnaprabu G	71070431028	JUL-2010	Study Of Faults In Electrical Machines By Monitoring The Electromagnetic Aspects.	Jan-2017	
68	Department of Information Technology	Tholkappia Arasu G	Ramesh K	71020421029	JUL-2010	Power Quality Improvements In Power System Applications Using Custom Power Devices.	Jan-2017	
69	Department of Electrical and Electronics Engineering	Duraisamy V	Rayappan G	71010421031	JUL-2010	Fault Diagnosis In Induction Machines Using Soft Computing Techniques	Jan-2017	
70	Department of Electrical and Electronics Engineering	Abudhahir A	Renuka S	2010730106	JUL-2010	Linearized Multi-Sensor Data Fusion And Validation Using Optimization Methods	Jan-2017	
71	Department of Electronics Engineering	Boopathy Bagan K	Sairam T.D	1015339719	JUL-2010	Secure Image Transformation Technique Via Mosaic Images By Reversible Color Transformations	Dec-2017	
72	Department of Electrical and Electronics Engineering	Kumudini Devi R.P	Shankar M	1014319715	JUL-2010	Mitigation Of Wind Generation Integration Related Power Quality Issues By Vrb-Ess	Dec-2017	
73	Department of Electronics and Communication Engineering	Sumathi A	Sivakumar N	71020421038	JUL-2010	Harmonic Reduction Of Inverters	Jan-2017	
74	Department of Information & Communication Engineering	Sreenivasa Rao Madane S	Srinivasan V S	71010421039	JUL-2010	Modeling Simulation Analysis Design Verification And Testing Of Concentrated Solar Power System	Jan-2017	
75	Department of Electrical and Electronics Engineering	Devi shree J	Subramani M	71060421041	JUL-2010	Applications Of Intelligent Techniques In Solar Energy Harvesting		
76	Department of Electrical and Electronics Engineering	Senthilkumar N	Sudalaimani M	2010730107	JUL-2010	Performance Enhancement Of Controllers For Unity Power Factor Ac-Dc Converter	Jan-2017	
77	Department of Electrical & Electronics Engineering	Vijayan S	Sundaramoorthi K	71010421042	JUL-2010	Modeling,Simulation,Design,Analysis And Real Time Implementation Of Bldc Motor Drive	Jan-2017	
78	Department of Electronics and Communication Engineering	Sakthivel P	Uma S	1023319725	JUL-2010	Power Analysis And Low Energy Embedded Dsp Software	Dec-2017	
79	Department of Electronics and Communication Engineering	Rengarajan N	Vani E	71060422025	JUL-2010	Design And Analysis Of Wind Energy Systems For Power To Rural Areas	Jan-2017	
80	Department of Electronics and Communication Engineering	Tholkappia Arasu G	Vettrivelan L.P.	71020421045	JUL-2010	Hydrothermal Coordination Problems Solved By Optimization Techniques		
81	Department of Electrical & Electronics Engineering	Suthanthira Vanitha N	Yalini R	71020422026	JUL-2010	A Novel Method For Harmonic Reduction In Power Converters	Jan-2017	
82	Department of Electrical and Electronics Engineering	Subburaj P	Agnes Prema Mary K	2011130130	JAN-2011	A Novel Approach Of Ai Based Design Of Speed Control Of Induction Motors Using Pwm Technique	Jan-2018	
83	Department of Electrical & Electronics Engineering	Rajini V	Alagu Dheeraj	1125399113	JAN-2011	Dc-Dc Converters For Fuel Cell Power Systems	Jan-2018	
84	Department of Electrical and Electronics Engineering	Titus S	Anbalagan G	20113012001	JAN-2011	Grid Integrated Inverter With Smart Grid		
85	Department of Electronics & Communication Engineering	Karthigaikumar P	Anush P	1115319107	JAN-2011	Wireless Sensor Networks In Industrial Monitoring And Control	-	
86	Department of Electronics and Communication Engineering	Justus rabi B	Arther Jain A	2011113033	JAN-2011	Power Quality Solution In Distributed Generating Systems	Jan-2020	
87	Department of Electrical and Electronics Engineering	Willjuice iruthayarajan M	Arun Sankar S	2011130122	JAN-2011	Maximum Power Point Tracking Of Renewable Energy Sources Using Evolutionary Algorithm	Jan-2018	
88	Department of Management Studies	Suganthi L	Atul Anand	1115319133	JAN-2011	Development Of A System Of Computer Aided Tool To Monitor, Control And Optimize The Performance Of Generation Or Transmission Systems	Dec-2017	
89	Department of Electronics and Communication Engineering	Sudha M	Babu Prasad M	11110431002	JAN-2011	Induction Machine Fault Diagnosis And Design Using Theory Of Innovation And Problem Solving Technolgy(Triz)	Dec-2017	
90	Department of Electrical and Electronics Engineering	Carolyn mabel M	Bindu A	2011130140	JAN-2011	A Novel Technique For Improving Efficiency In Solar Energy System	Jan-2017	

91	Department of Electrical & Electronics Engineering	Justus Rabi B	Bindu K .V	2011113029	JAN-2011	Dsp Based Three Phase Active Current Injection Rectifier	Jan-2019	
92	Department of Electrical and Electronics Engineering	Joseph jawhar S	Calvin Jeba Rufus N	2011130128	JAN-2011	Soft Computing Techniques Based Tcsc For Damping Of Low Frequency Oscillations In Synchronous Machines	Jan-2017	
93	Department of Electronics and Communication Engineering	Sumathi A	Chidambaram S	11150531013	JAN-2011	Performance Assessment Of Various Classification Techniques On Hyperspectral Images	Dec-2017	
94	Department of Electrical and Electronics Engineering	Solai Manohar S	Darwin Jose Raju A	1114319122	JAN-2011	Design And Analysis Of Resonant Inductive Position Sensor Using Spiral Technology	Dec-2018	
95	Department of Electrical & Electronics Engineering	Suresh A	Deva Brinda M	2011113001	JAN-2011	A Neuro Fuzzy Logic Based Load Frequency Controller In A Deregulated Electricity Environment	Jan-2018	
96	Department of Electrical & Electronics Engineering	Kumar C	Dinesh Prabu V K	2011113019	JAN-2011	A Systolic Array-Based Matrix Operation Architecture For Vlsi Implementation In Kalman Filters	Jan-2018	
97	Department of Electronics and Communication Engineering	Vinsley S. S.	Edwin Singh T	2011130148	JAN-2011	Low Power Pll For Multi Giga Hertz Communication	Jan-2017	
98	Department of Electrical & Electronics Engineering	Senthil kumar A	Elango T	2011113012	JAN-2011	Voltage And Frequency Controller For Wind Driven Self-Excited Induction Generator.	Jan-2018	
99	Department of Electrical and Electronics Engineering	Shunmugalatha A	Emily Manoranjitham G	2011130049	JAN-2011	Multiobjective Optimisation Approach In Placement Of Upfc Using Hybrid Alogrithm	Jan-2017	
100	Department of Electrical and Electronics Engineering	Dora Arul Selvi B	Ezhil Vignesh K	2011130125	JAN-2011	Reactive Power Optimization Under Deregulation Using Facts Controllers	Jan-2018	
101	Department of Electrical and Electronics Engineering	Rajaram M	Franklin George Jobin	2011130126	JAN-2011	Wireless Networks Security With Smart Antennas	Jan-2017	
102	Department of Electrical and Electronics Engineering	Dhanasekaran R	Ganesh K	2011130044	JAN-2011	Supervisory Fuzzy Logic Controller For Permanent Magnet Brushless Dc Motor		
103	Department of Electrical and Electronics Engineering	Uma G	Geetha R	1123319115	JAN-2011	Nonlinear Dynamics Of Power Electronic Converters	Jan-2017	
104	Department of Electrical and Electronics Engineering	Thangavel S	Geetha V	11170432003	JAN-2011	Internal Model Control Strategy Based Pid Control For Bldc Motor	Dec-2017	
105	Department of Electrical and Electronics Engineering	Jeyabharath R	Gnana Vanitha L S	2011130144	JAN-2011	To Investigate An Energy Management In Phev Batteries	Jan-2017	
106	Department of Electrical and Electronics Engineering	Solai Manohar S	Gnanasekar V	1114319119	JAN-2011	Design Of Controller For Delay Minimization In Network Control System	Dec-2017	
107	Department of Electronics and Communication Engineering	Sabrigiriraj M	Gunapriya B	11110432005	JAN-2011	Digital Controllers For Bldc Drives In Electric Vehicle Applications	Dec-2017	
108	Department of Electrical & Electronics Engineering	Nageswari S	Hemalatha N	2011113014	JAN-2011	Sensorless Control Of Permanent Magnet Brushless Dc Motor	Jan-2018	
109	Department of Electronics and Communication Engineering	Vijayakumar P	Janaki K	11110432007	JAN-2011	Adaptive Cache Compression Technique For Microprocessors To Improve System Memory Performance	April-2018	
110	Department of Electronics and Instrumentation Engineering	Sankaragomathi B	Jasmine Sheeja J.C	2011130137	JAN-2011	Dereverberation Of Speech Processing By Adaptive Equalization System	Jan-2018	
111	Department of Electrical and Electronics Engineering	Aruldoss Albert Victoire T	Jayakumar M S	11110431004	JAN-2011	Performance Evaluation And Improving The Efficiency Of Electric Power Generation At Domestic And Commercial Buildings	-	
112	Department of Electrical and Electronics Engineering	Saravanan M	Jayamary Sujatha N	2011130033	JAN-2011	Design Of Speed Controllers For Pmbldc Motor		
113	Department of Electrical & Electronic Engineering	Babulal C.K	Jegadeesan M	2011130023	JAN-2011	Distributed Generation And Power Quality	Jan-2017	

114	Department of Electrical and Electronics Engineering	Charles raja S	Jeha J	2011130110	JAN-2011	A Novel Approach Of Interarea Model Estimation For Radial Power System With Intermediate Voltage Control	Jan-2017	
115	Department of Electrical and Electronics Engineering	Aruldoss Albert Victorie T	Jency Joseph J	11100432008	JAN-2011	Certain Investigations On Performance Of Axial Flux Permanent Magnet Machine Using Soft Computing Techniques	Dec-2017	
116	Department of Electrical and Electronics Engineering	Joseph jawhar S	Jeraldin Ahila M	2011130150	JAN-2011	Application And Performance Analysis Of Intelligent Algorithms To Generation Expansion Planning Problem		
117	Department of Electrical and Electronics Engineering	Carolyn Mabel M	John Bosco M	2011130114	JAN-2011	Evaluation Of Output Power In Renewable Energy System	Jan-2017	
118	Department of Electrical and Electronics Engineering	Ramaprabha R	Joly M	2011113035	JAN-2011	Dc-Dc Power Converters	Jan-2018	
119	Department of Computer Science and Engineering & IT	Paul Varghese	Justin George	11100431008	JAN-2011	Improvement Of Power Quality In Windmill By Using Statcom	-	
120	Department of Electrical and Electronics Engineering	Chandrasekar S	Kalaivanan C	11170431009	JAN-2011	Development Of Nano Composite Material For Electric Cable Applications	July-2017	
121	Department of Electrical Engineering	Rajeswari R	Kaliappan S	11110431010	JAN-2011	Power Quality	July-2018	
122	Department of Electrical & Electronics Engineering	Padma subramanian D	Kannan G	2011173019	JAN-2011	Reactive Power Optimization Techniques In Deregulated Power System	Jan-2018	
123	Department of Electrical and Electronics Engineering	Solai Manohar S	Kannan R	1113319104	JAN-2011	Design Of Control Algorithm For Networked Embedded System.	Dec-2017	
124	Department of Electrical and Electronics Engineering	Suresh kumar V	Karthika R	2011130040	JAN-2011	Optimal Algorithm For Active Filter Under Non Sinusoidal Supply And Unbalanced Load	Jan-2017	
125	Department of Electrical and Electronics Engineering	Lakshmi P	Karthikeyan K	1114319117	JAN-2011	Mathematical Analysis Of Rotor Angle Stability In Electrical Power Systems	Dec-2017	
126	Department of Electronics and Communication Engineering	Sakthivel P	Karthikeyan P R	1113319126	JAN-2011	A Computationally Efficient Machine Vision System To Count People In Video Scenes	Dec-2017	
127	Department of Computer Science and Engineering	Latha P	Kasi Rajan K	2011130139	JAN-2011	Comparative Analysis Of Soft Computing Based Rotor Position Estimation Of Srm		
128	Department of Electrical and Electronics Engineering	Udhayakumar K	Kavitha B	11110432009	JAN-2011	Multi-Objective Distribution System Reconfiguration With Distributed Generators Through Hybrid Heuristic Techniques	-	
129	Department of Electrical and Electronics Engineering	Carolyn mabel M	Kavitha R.N	2011130135	JAN-2011	Modeling Of Pv System And Its Analysis		
130	Department of Electrical & Electronics Engineering	Jothi swaroopan N M	Kirthiga S	2011113003	JAN-2011	Design Of Grid Connected Transformerless Pv Inverter For Power System Utility	Jan-2019	
131	Department of Electrical & Electronics Engineering	Rajini V	Krishnaveni S	1124399110	JAN-2011	Inactivation Of Bacteria Using Nanosecond Pulsed Electric Field	Jan-2017	
132	Department of Electrical and Electronics Engineering	Veena P	Kulandaivel V	11160431012	JAN-2011	Performance Analysis Of Switched Reluctance Motor In The Field Of Agriculture	Dec-2017	
133	Department of Electrical and Electronics Engineering	Ramesh S	Kumaran A	11160431013	JAN-2011	Intelligent Techniques For Location Of Faults Devices For Real And Reactive Power Flow Control In Transmission Lines	Dec-2017	
134	Department of PetroChemical Technology	Stalin N	Lakshmi Prabha N	20113012007	JAN-2011	Renewable Energy System-Modelling And Simulation Of Solar System By Mppt Algorithm Based Wireless Sensor Networks.	Jan-2018	
135	Dept. of Electronics & Instrumentation Engg.	Srinivasan A	Lakshmikhandan K	2011113024	JAN-2011	Development Of New Approach For Harmonic Analysis	Jan-2018	

136	Department of Electronics and Instrumentation Engineering	Sankaragomathi B	Leema Rose J	2011130111	JAN-2011	Adaptive Tuning For Digitally Controlled Dc-Dc Converter	Jan-2018	
137	Department of Electrical and Electronics Engineering	Dora Arul Selvi B	Leena Rose R	2011130132	JAN-2011	Development Of Hybrid Intelligent Algorithm For Environment Friendly Economic Dispatch Problem		
138	Department of Electrical and Electronics Engineering	Senthil kumar A	Mabujohn L	2011113009	JAN-2011	Voltage And Frequency Control Of Six Phase Self Excited Induction Generator		
139	Department of Electronics and Communication Engineering	Sasilatha T	Mahalakshmi R	2011113023	JAN-2011	A Low Power Modified Carry Save Adder For Reconfigurable Digital Filters	Jan-2018	
140	Department of Electrical and Electronics Engineering	Rajasekaran V	Malarkodi K	2011130009	JAN-2011	A Novel Approach In Implimenting Harq Schemes In Mimo Based Cognitive Radio System		
141	Department of Electronics & Communication Engineering	Kamala J	Malarvizhi E	1123399128	JAN-2011	Design And Implementation Of Mppt Based Standalone Pv System Using Fpga	Jan-2018	
142	Department of Electrical and Electronics Engineering	Devarajan N	Malathi N	11100432011	JAN-2011	Stability Analysis And Model Reduction Of Linear Systems	Dec-2017	
143	Department of Electronics and Instrumentation Engineering	Visalakshi S	Manimegalai R	2011113031	JAN-2011	Development Of Electricity Marketing Strategy For Economic Operation Of Power System	Jan-2020	
144	Department of Electronics and Communication Engineering	Mahabub Basha A	Manjula V	11170432013	JAN-2011	A New Algorithm For Solving Transient Stability Constrained Optimal Power Flow Problem	June-2018	
145	Department of Electrical and Electronics Engineering	Rajasekaran V	Manokaran T	2011130007	JAN-2011	Power Quality Improvement In Induction Motor Drives	Jan-2017	
146	Department of Electrical & Electronics Engineering	Joseph jawhar S	Mary A G Ezhil	2011130118	JAN-2011	Novel Controllers For Power Line Conditioning		
147	Department of Electrical and Electronics Engineering	Chandira Sekaran E	Mohan Das R	11110431014	JAN-2011	Developement Of Improved Random Pulse Width Modulation And Its Variants	-	
148	Department of Electrical and Electronics Engineering	Sharmeela C	Mohanadasse K	2011113005	JAN-2011	Power Quality Improvement In Distribution System Using Active Filters	Jan-2018	
149	Department of Electrical and Electronics Engineering	Willjuice iruthayarajan M	Muniraj R	2011130129	JAN-2011	Tuning Of Multiobjective Robust Pid Controller Using Evolutionary Algorithm	Jan-2018	
150	Department of Electrical & Electronics Engineering	Abudhahir A	Muthukaruppasamy S	2011130105	JAN-2011	Power Factor Correction Control Schemes For Switching Mode Power Supply Using Optimization Techniques	Jan-2017	
151	Department of Electrical and Electronics Engineering	Willjuice iruthayarajan M	Nafeena R	2011130131	JAN-2011	Research Issues In Smart Grid	Jan-2018	
152	Department of Electrical & Electronic Engineering	Selvi K	Nalini P	2011130035	JAN-2011	Power Quality Improvement In Deregulated Environment	Jan-2018	
153	Department of Electronics and Communication Engineering	Sudha M	Navaneethakkannan C	11160431017	JAN-2011	Power Electronic Converters	-	
154	Department of Electrical and Electronics Engineering	Baskar G	Nithyanandham C	2011113026	JAN-2011	Utilization Of New Technique To Increase Tha Water Production Using Hybrid Active And Passive Solar System		
155	Department of Electrical & Electronics Engineering	Manoharan P S	Palanichamy R	2011130018	JAN-2011	Analysis Of Variable Modulation Technique For Ac Drive Using Artificial Intelligence Techniques.		
156	Department of Electrical and Electronics Engineering	Rajasekaran V	Palanivel Rajan K	2011130005	JAN-2011	Design And Implementation Of Digital Controller For High Frequency Dc-Dc Switching Power Converters	Jan-2017	
157	Dept. of Electrical and Electronics Engineering	Vivekanandan C.	Pavithra C.V.	11110432019	JAN-2011	A Stochastic Approach To Speed Control Of Bldc Motors Powered By Pv Array	Dec-2017	
158	Department of Electrical and Electronics Engineering	Gnanambal I	Perumal B	11120431019	JAN-2011	Improvement Of Efficiency Of Single Stage Three Level Ac-Dc Converter For High Power Applications	-	

159	Department of Electronics and Communication Engineering	Sumathi A	Poornima B	11100432021	JAN-2011	Design And Development Of Novel Approach For Genetic Algorithm Based Object Detection And Tracking For Border Security And Intrusion Detection	June-2018	
160	Department of Electrical Engineering	Santha KR	Prabhu R	2011173061	JAN-2011	Field Programmable Gate Array Implementation Of Artificial Neural Network Based Fault Detection And Fault Diagnosis Of Induction Motor Drives	Jan-	
161	Department of Electronics and Communication Engineering	Arputha Vijaya Selvi J	Priya B	20113012002	JAN-2011	Dynamically Reconfigurable Multilevel And Multiphase Space Vector Pulse Width Modulation Controller	Jan-2018	
162	Department of Electrical & Electronics Engineering	Govindaraj T	Purushothaman V	11120431020	JAN-2011	Analysis And Implimentation Of Digital Controller For Bldc Motor Drives	-	
163	Department of Electrical and Electronics Engineering	Dhanasekaran R	Radha Lakshmi K	2011130045	JAN-2011	A New High Step-Up Converter With Low Voltage Stress Using Coupled Inductor		
164	Department of Electronics and Instrumentation Engineering	Sankaragomathi B	Rajagopal V	2011130119	JAN-2011	An Intelligent Framework For Moving Object Detection In Video Surveillance	Jan-2018	
165	Department of Electrical and Electronics Engineering	Titus S	Rajalakshmi S	20113012004	JAN-2011	Design And Implementation Of Closed Loop Converter For Hybrid Electric Vehicle	Jan-2017	
166	Department of Electrical and Electronics Engineering	Ravichandran C.S.	Rajan Babu W	11110431021	JAN-2011	Fault Detection And Protection Techniques For Induction Motors	Dec-2017	
167	Department of Electronics & Communication Engineering	Uma Maheswari S	Rajan S	11130531030	JAN-2011	Optimization Algorithm In Wireless Communication Networks	Dec-2017	
168	School of Electrical Engineering	Premalatha L	Rajasegharan V.V	2011113006	JAN-2011	Non Linear Analysis In Z Source Dc/Dc Resonant Converter For Renewable Energy Integrated Power System	Jan-2018	
169	Department of Electrical and Electronics Engineering	Muralidharan S	Rajasekaran S	2011130120	JAN-2011	Enhancement Of Power System Performance By The Application Of Optimization Technique Over Facts Devices	Jan-2018	
170	Department of Electrical Engineering	Kumar C	Rajendran E	2011173066	JAN-2011	Improvement Of Power Quality For Grid-Connected Wind Energy Conversion System Using Pmsg And Z-Source Inveter	Jan-2017	
171	Department of Electrical and Electronics Engineering	Umayal SP	Rajesh C R	2011130133	JAN-2011	A Novel Design And Implementation Of Single Phase Converter	Jan-2018	
172	Department of Electrical Engineering	Rajeswari R	Ramesh T	11110411023	JAN-2011	Integrating Renewable Energy Sources Into Emerging Power System	-	
173	Department of Electrical Engineering	Senthilkumar A	Rathika N	2011113025	JAN-2011	Analysis Of Six-Phase Synchronous Generator For Stand-Alone Renewable Energy Generation	Jan-2018	
174	School of Electrical Engineering	Premalatha L	Ravichandran C	2011113007	JAN-2011	Power Quality Improvement Using Apf Integrated Pv System	Jan-2018	
175	Department of Electrical and Electronics Engineering	Rajasekaran V	Ravikumar D V	2011130002	JAN-2011	Evolutionary Techniques For Cascaded Multilevel Inverter To Improve The Power Quality	Jan-2017	
176	Dept. of Electronics and Communication Engineering	Nirmala S	Royna Daisy V	11160432025	JAN-2011	Improvements In The Diagnosis And Classification Of Focal Cortical Dysplasia	Dec-2017	
177	Department of Electrical and Electronics Engineering	Geethanjali M	Sakthivel S	2011130021	JAN-2011	Applications Of Soft Computing Techniques For The Fault Diagnosis And Fault Section Estimation On Distribution Feeders		
178	Department of Electrical and Electronics Engineering	Mary D	Salomi S	11120432026	JAN-2011	Optimal Location Of Facts Devices For Congestion Management In Restructured Power Market	-	
179	Department of Electrical and Electronics Engineering	Senthilkumar A	Saravanan K	2011113015	JAN-2011	Design And Development Of An Integrated Six-Port Dc/Dc Converter Cum Inverter Topology For Single Phase Induction Motor Drive	Jan-2018	

180	Department of Electrical and Electronics Engineering	Geetha K	Saravanan S	11110431030	JAN-2011	Direct Torque Control Of Electrical Machines	Dec-2017	
181	Department of Electronics and Communication Engineering	Martin leo manickam J	Sargunavathi S	2011114047	JAN-2011	Secure Routing In Mobile Ad-Hoc Networks	Jan-2018	
182	Department of Electrical and Electronics Engineering	Senthilkumar A	Sathiyarayanan J .S.	2011113021	JAN-2011	Fuzzy Based Power Quality Improvement In Double Fed Induction Generator For Wind Turbines		
183	Department of Electrical and Electronics Engineering	Vivekanandan C	Sekar K	11110431032	JAN-2011	Design And Implementation Of Numerical Relays For Microgrid Power System Protection	-	
184	Department of Electrical and Electronics Engineering	Senthilkumar A	Selvaganapathi S	2011113011	JAN-2011	Solar And Fuel Cell For Hybrid Electric Vehicle	Jan-2018	
185	Department of Electronics & Communication Engineering	Sujatha L	Selvakumar V.S	1113399132	JAN-2011	Development Of Alcohol Sensor Using Porous Silicon With Nano Zno	Dec-2018	
186	Department of Electrical and Electronics engineering	Baskaran J	Selvaraj P	2011113013	JAN-2011	Multi Level Vsi Topology For Energy Transfer From Wind Power To Common Grid	Jan-2020	
187	Department of Computer Science and Engineering	Rajendran P	Selvarani S	11160432029	JAN-2011	High Quqlity Remote Sensing Image Compression Using Oriented Wavelet Transform	June-2018	
188	Department of Electrical and Electronics Engineering	Baskar G	Selve V	2011173039	JAN-2011	Optimal Dispatch In The Deregulated Environment	Jan-2018	
189	Department of Electrical and Electronics Engineering	Senthilkumar A	Sengottaian S	2011113008	JAN-2011	Multilevel Inverter Fed Srm Drive For Electrical Vehicle	Jan-2018	
190	Department of Electrical Engineering	Mary D	Senthil K	11150431033	JAN-2011	Dual Full Bridge Resonant Bidirectional Dc-Ac- Dc Converter	-	
191	Department of Electrical and Electronics Engineering	Somasundareswari D	Senthil Kumar R	11110431034	JAN-2011	Intelligent Embedded System Based Vibration Analysis In Electrical Machines	June-2018	
192	Department of Computer Science and Engineering	Latha P	Senthil Rama R	2011130116	JAN-2011	Soft Computing Based Space Vector Modulation With Direct Torque Control For Pmsm Servo Drive	Jan-2017	
193	Department of Electronics & Communication Engineering	Martin leo manickam J	Senthilkumar C	2011114035	JAN-2011	Cluster-Based Routing Protocol For Wireless Sensor Networks	Jan-2019	
194	Department of Electrical and Electronics Engineering	Uma G	Shanthi P	1123319101	JAN-2011	Power Electronics Interfaces With Renewable Energy Sources Like Solar, Wind For Microgrid Applications	Jan-2017	
195	Department of Electrical and Electronics Engineering	Joseph jawhar S	Shurgin Samuel S	2011130141	JAN-2011	Design And Implementation Of Digital Controllers For Switched Reluctance Motors.	Jan-2017	
196	Department of Electrical & Electronics Engineering	Selvakumar C	Siddhardhan R	2011113032	JAN-2011	Identification And Control Of Multivariable System	Jan-2022	
197	Department of Electronics and Communication Engineering	Martin Leo Manickam J	Sivagami L	2011114036	JAN-2011	Design Of Mac Protocols For Wireless Sensor Networks	Jan-2018	
198	Department of Electrical and Electronics Engineering	Rajasekaran V	Sivakumar P	2011130006	JAN-2011	Design A Controller For Pwm Boost Rectifier	Jan-2018	
199	Department of Electrical and Electronics Engineering	Rajasekaran V	Sivakumar T	2011130008	JAN-2011	Optimum Design Of Multi Tap Interphase Reactor Applied For Multi Pulse Diode Rectifier.		
200	Department of Electrical & Electronics Engineering	Kumar C	Sridevi R	2011113017	JAN-2011	Energy Efficient And Eco-Analysis Design Of Electric Drives: Recent Progress And Perspective	Jan-2017	
201	Department of Electrical and Electronics Engineering	Pongiannan R K	Srinivas S	2011130043	JAN-2011	Investigating The Performance Of Fault Tolerant Control Topology For Induction Motor Using Soft Computing Techniques		
202	Department of Electronics & Instrumentation Engineering	Visalakshi S	Srinivasan G	1115399125	JAN-2011	Power Loss Minimization And Load Balancing In Radial Distribution Systems Using A.I.Techniques	Dec-2017	
203	Department of Computer Science and Engineering	Latha P	Sugirtha M.G	2011130117	JAN-2011	Soft Computing Techniques Based Facts Controller To Mitigate Power Quality Problems In A Wind Power Plant	Jan-2017	

204	Department of Electrical & Electronics Engineering	Carolin mabel M	Suja Darling D	2011130134	JAN-2011	Controller Design For Wind Energy Conversion System		
205	Department of Electrical and Electronics Engineering	Subha Karuvelam P	Suja R	2011130124	JAN-2011	Torque Ripple Minimization In Special Machines	Jan-2017	
206	Department of Electrical and Electronics Engineering	Subburaj P	Sumathi S	2011130108	JAN-2011	Some Studies And Analysis Of Reduce Energy Transmission And Distribution Losses	Jan-2017	
207	Department of Electrical and Electronics Engineering	Baskaran J	Suresh R	2011113020	JAN-2011	Reactive Power Optimization By Minimization Of Real Power Loss And Voltage Deviation Using Nature-Inspired Algorithms	Jan-2021	
208	Department of Electrical & Electronics Engineering	Abudhahir A	Suresh V	2011130102	JAN-2011	Development Of Magnetic Flux Leakage System For Detection Of Defects In Steam Generator Tube	Jan-2017	
209	Department of Electronics and Communication Engineering	Valluvan K.R	Tamilvani P	11110432033	JAN-2011	Studies On Multilevel Inverter Configuration For High Power Applications	August-2017	
210	Department of Electrical & Electronics Engineering	Rajini V	Tamizhselvan A	1114399108	JAN-2011	Sic Based Buck Boost Converter	Dec-2017	
211	Department of Electrical and Electronics Engineering	Manoharan P.S	Thalapathi Udhayakumar D	2011130017	JAN-2011	Optimization Of R pwm Techniques For Inverter Fed Drives		
212	Department of Electrical and Electronics Engineering	Baskaran J	Thamarai Selvi R	2011113002	JAN-2011	A Multi-Port Pv High Step-Up Dc-Dc Converter Based Solid State Transformer For Storage And Distribution Applications	Jan-2018	
213	Department of Electrical and Electronics Engineering	Sutha S	Thamizhazhagan P	20113012008	JAN-2011	Artificial Intelligence Based Analysis Of Direct Torque Control Of Ac Drive Using Space Vector Modulation		
214	Department of Electrical and Electronics Engineering	Lakshmi P	Thiruppathi K	1113319127	JAN-2011	Design, Development And Implementation Of Controller For Deep Sea Conditions Mimicking In The Lab Instruments	Dec-2017	
215	Department of Mechanical Engineering	Tamizharasan T	Thiyagarajan V	20113012005	JAN-2011	Analysis And Optimization Of Energy Consumption In Multistory Buildings-A Lighting,Equipments And Human Comfort Approach	Jan-2017	
216	Department of Electrical and Electronics Engineering	Kalaiarasi N	Umasankar L	2011113016	JAN-2011	Identification Of Inrush Current And Internal Fault Current Of Transformer In Real Time Implementation Using Neural Networks	Jan-2018	
217	Department of Electrical and Electronics Engineering	Kathirvel C	Vanajaa V.R	11110432035	JAN-2011	Renewable Energy	Dec-2017	
218	Department of Electronics & Communication Engineering	Ganesh Babu T.R	Vanitha M	2011114040	JAN-2011	Localized Dynamic Source Routing For Distance Vector In Manets	Jan-2018	
219	Department of Electrical and Electronics Engineering	Babulal C.K	Vanitha S	2011130022	JAN-2011	Transmission Congestion Management And Pricing In Restructured Electricity Market	Jan-2017	
220	Department of Physics	Sivasubramonia pillai T V	Veerabagu Suresh N	2011130147	JAN-2011	An Analysis On The Performance Of The Surface Plasmon Resonance(Spr) Sensor	Jan-2017	
221	Department of Computer Science Engineering	Latha P	Venkatasami A	2011130112	JAN-2011	Transformer Health Assessment Using Neuro-Fuzzy Based Reasoning	Jan-2017	
222	Depaartment of Electrical & Electronics Engineering	Senthil kumar A	Vijaya S	2011113027	JAN-2011	Fpga Implementation Of Fuzzy Logic Controller For Speed Regulation Of Permanent Magnet Stepper Motor	Jan-2018	
223	Department of Eletrical Engineering	Kumar C	Vinothkumar M	2011113018	JAN-2011	Design Of Decentralized Load-Frequency Controller For Deregulated Power Systems With Non-Linearities	Jan-2017	
224	Department of Electrical and Electronics Engineering	Chandira sekaran E	Yamuna K	11160432036	JAN-2011	A Hybrid Smart Dc/Dc Power System	-	

225	School of Electrical Engineering	Peer Fathima A	Zahira R	1128399124	JAN-2011	Power Quality Improvement By Harmonic Suppression.	Jan-2017	
226	Department of Electrical and Electronics Engineering	Kirubakaran D	Abel M	2011173001	JUL-2011	High Efficiency Dc-Dc Resonant Converter To Interface Renewable Energy System.	Jan-2018	
227	Department of Electrical & Electronics Engineering	Rajini V	Abitha Memala W	1124399709	JUL-2011	Mcsa Based Fault Diagnosis Of Induction Motors	Jan-2017	
228	Department of Electronics and Communication Engineering	Shajulin benedict	Absa S	20117301026	JUL-2011	Penalty Based Sla Aware Cloud Architecture	Jan-2017	
229	Department of Electrical and Electronics Engineering	Suja Mani Malar R	Ajin S	20117301019	JUL-2011	Design And Finite Element Analysis Of Dual-Rotor, Radial-Flux Permanent Magnet Generator For Naval Applications		
230	Department of Electrical & Electronics Engineering	Senthil Kumar A	Alice Hepzibah A	2011173002	JUL-2011	Hybrid Power Generations For Isolated Grid Connected Systems	Jan-2018	
231	Department of Electrical and Electronics Engineering	Rajeswari R	Anantha Christu Raj P	71100431001	JUL-2011	Energy Saving Techniques For Process Control Applications	Jan-2018	
232	Department of Electrical and Electronics Engineering	Muralidharan S	Anbarasi S	20117301009	JUL-2011	Performance Analysis Of Enhanced Controllers For Automatic Generation Control		
233	Department of Electrical and Electronics Engineering	Dora Arul Selvi B	Annam M	20117301014	JUL-2011	Optimization Of Vector Controlled Induction Motor Drives For Loss Minimization And Energy Saving	Jan-2018	
234	Department of Electrical and Electronics Engineering	Dora Arul Selvi B	Arul Jose R	20117301015	JUL-2011	A Dc-Dc Series Parallel Soft Switched Converter For High Power Application With Wide Range Of Load	Jan-2017	
235	Department of Electronics and Communication Engineering	Madhava sharma P	Arul Kumar S	2011173062	JUL-2011	Power Quality Improvement With Facts Devices Using Soft Computing Techniques	Jan-	
236	Department of Electrical and Electronics Engineering	Manikandan B.V	Arun B	20117301027	JUL-2011	Transient Stability Analysis Using Multilevel Inverter Based Upfc	Jan-2018	
237	Department of Electrical and Electronics Engineering	Rengaraj R	Augusteen W A	2011173004	JUL-2011	Application Of Optimization Techniques For Renewable Distributed Generation Systems	Jan-2018	
238	Department of Electrical and Electronics Engineering	Mahalakshmi R	Balamurugan K	71110431003	JUL-2011	Design And Control Of High Performance Industrial Motor Drives	Jan-2017	
239	Department of Electrical & Electronics Engineering	Venkatesh p	Balamurugan S	1112379722	JUL-2011	Modelling And Real Time Control Of Hybrid Energy Systems	July-2017	
240	Department of Electrical Science	Selvakumar G	Baraneetharan E	71160431004	JUL-2011	The Implementation Of Recent Digital Control Techniques For Performance Enhancement Of Resonant Converters	Jan-2018	
241	Department of Electrical and Electronics Engineering	Jamuna V	Baskar M	2011173007	JUL-2011	Controller For Wind Energy Conversion Systems	Jan-2017	
242	Department of Electrical and Electronics Engineering	Vinod B	Bindu B	71110432001	JUL-2011	Optimization Of Energy Consumption In Cnc Machines For Achieving Improved Manufacturing Competitiveness	Jan-2018	
243	Department of Electrical & Electronics Engineering	Raghavendiran T.A	Boopalan C	2011173060	JUL-2011	Investigation Of Adaptive Artificial Intelligence Based Matrix Converter For Improved Facts Controllers	Jan-2018	
244	Department of Electrical & Electronics Engineering	Ramkumar S	Catherine T. J.	1125399701	JUL-2011	Modelling And Simulation Of Upfc	Jan-2017	
245	Department of Electrical and Electronics Engineering	Babulal C.K.	Chandrasekar T	2011230010	JUL-2011	Reactive Power Optimization In Power Systems	Jan-2017	
246	Department of Electronics and Communication Engineering	Valluvan K.R.	Chitra S	71130432002	JUL-2011	Power Quality Analysis	Jan-2018	
247	Department of Electronic & Instrumentation Engineering	Srinivasan A	Dharani M	2011173012	JUL-2011	Analysis Of Timer Latency For Power Management With Embedded Real Time Operating Systems		

248	Department of Electrical and Electronics Engineering	Dora Arul Selvi B	Ebby Darney P	20117301016	JUL-2011	Performance Analysis And Automation Of Non-Linear Mimo System Using Artificial Intelligence	Jan-2017	
249	Department of Electrical Engineering	Ramakrishnan S	Ezilmaran M	2011173013	JUL-2011	Intelligent Controller For Reduction Of Line Harmonics	Jan-2018	
250	Department of Electrical and Electronics Engineering	Suja mani malar R	Geetha M.R	20117301028	JUL-2011	Modeling And Control Of Standalone Pv Charger System With Resonant Converter		
251	Department of Electrical and Electronics Engineering	Lakshmi P	Geetha Priya V	1124319717	JUL-2011	Embedded Controllers For Vision Based Agv	Jan-2017	
252	Department of Electrical and Electronics Engineering	Rajeswari R	Gerard Joe Nigel K	71110431008	JUL-2011	Optimization Of Renewable Energy	Jan-2018	
253	Department of Electrical and Electronics	Gopalakrishnan V	Gopalakrishnan D	71110431009	JUL-2011	Torque Ripple Minimization Of Bldc Motor	Jan-2018	
254	Department of Electrical and Electronics Engineering	Sathiyasekar K	Gopinath S	71160431010	JUL-2011	Performance Analysis Of Insulation System In High Voltage Equipment Using Soft Computing Tools	Jan-2018	
255	Department of Electrical and Electronics Engineering	Gopalakrishnan V	Gopu V	71110431011	JUL-2011	Adjustable Speed Drives	Jan-2018	
256	Department of Electrical and Electronics Engineering	Anita R	Govindasamy P	71130431012	JUL-2011	Enhancement Techniques For Efficient Power Quality Improvement In Green Power Generation	Jan-2017	
257	Department of Electrical and Electronics Engineering	Carolyn Mabel M	Helen Packia Bai D	20117301022	JUL-2011	Optimal Placing And Sizing Of Distributed Generation In Distribution Systems		
258	Department of Electrical and Electronics Engineering	Latha S	Ilankumaran D	2011230004	JUL-2011	Optimal Control Of Distributed Generators On Distribution System Using Facts Controllers	Jan-2018	
259	Department of Electrical & Electronics Engineering	Seyezhai R	Inba Remy A	2011173016	JUL-2011	Investigation Of High Performance Ac To Dc Power Factor Corrected Boost Converters	Jan-2018	
260	Department of Electrical and Electronics Engineering	Manikandan B.V	Ismayil Kani N	20117301003	JUL-2011	Intelligent System Based Zero Voltage Switching(Zvs)Dc Link Single Phase Pulse Width Modulated Voltage Source Inverter(Vsi) For Drives.	Jan-2018	
261	Department of Electrical & Electronics Engineering	Sivakumaran T.S	Janagiraman A	2011173018	JUL-2011	A Robust Approach To Controllers Design For Luo Converter With Voltage Lift Technique	Jan-2018	
262	Department of Computer Science and Engineering	Allwin S	Jenifer John J	20117301001	JUL-2011	Visual Guided Vehicle On Road	Jan-2017	
263	Department of Electrical and Electronics Engineering	Manoharan S	Jethose V	71110431013	JUL-2011	Performance Optimization Of Electric Motors Using Soft Computing Techniques	Jan-2018	
264	Department of Electrical and Electronics Engineering	Ramesh R	Joel Josephson P	1115319705	JUL-2011	Development Of Real Time Scheduler Framework For Task Scheduler In Multiprocessor Environment	May-2018	
265	Department of Electrical and Electronics Engineering	Mahadevan K	Joseph Gerald M B	2011230012	JUL-2011	Analysis On Different Viable Control Schemes Of Pwm Inverter Fed Ac Motor.	Jan-2017	
266	Department of Electrical and Electronics Engineering	Suja Mani Malar R	Kalai Selvi R	20117301025	JUL-2011	Improved Direct Torque Control On Switched Reluctance Motor	Jan-2018	
267	Department of Electrical & Electronics Engineering	Kalaierasi N	Kalaivani C T	2011173063	JUL-2011	Robust Intelligent Control Of Nonlinear System	Jan-2018	
268	Department of Electrical & Electronics Engineering	Rajini V	Kanchana K	1123399703	JUL-2011	Life Modeling And Insulation Design Of Induction Motor Fed By Power Electronics Converter	Jan-2017	
269	Department of Instrumentaion Engineering	Prakash J	Kapil Arasu S	1114339718	JUL-2011	State Estimation And Nonlinear Model Predictive Control Of Boiler-Turbine Unit	August-2017	
270	Department of Electrical and Electronics Engineering	Rengaraj R	Karthikeyan M	2011173064	JUL-2011	Fault Diagnosis Of Power Systems Using Intelligent Techniques	Jan-	
271	Department of Electrical and Electronics Engineering	Kirubakaran D	Karthikeyan P	2011173068	JUL-2011	Development Of High Efficiency Pv-Module Integrated Dc/Dc Converter For Pv Energy Harvest In Freedm Systems.	Jan-	

272	Department of Electrical and Electronics Engineering	Umamaheswari B	Kavitha J	1123319724	JUL-2011	Analysis And Design Of Homopolar Axial Flux Machines	Jan-2017	
273	Department of Electronics and Instrumentation Engineering	Ganesan R	Kins Burk Sunil N	20117301006	JUL-2011	Analysis Of Wheezes In Respiratory Sounds Using Soft Computing Techniques.	Jan-2017	
274	Department of Electrical and Electronics Engineering	Sathiyasekar K	Krishnan S	71160431018	JUL-2011	Optimization Of Solar Photovoltaic Energy Using Novel Technique	Jan-2017	
275	Department of Electrical and Electronics Engineering	Bharathidasan S G	Kumaravel S	2011173021	JUL-2011	Load Frequency Control With High Penetration Of Wind Power Generation		
276	Department of Electronics and Communication Engineering	Latha T	Lalley P M	20117301005	JUL-2011	Mapping And Scheduling Of Multitasks On Mpsocs And Security Processing For Heterogeneous Embedded Systems	Jan-2018	
277	Department of Electronics and Communication Engineering	Chandrasekaran M	Maheshwari N.I	71170432004	JUL-2011	Renewable Energy	Jan-2018	
278	School of Electrical Engineering	Siddappa Naidu K	Maheswaran G	2011173023	JUL-2011	Damping Sub Synchronous Resonance In Wind Power Integrated Power System Using Appropriate Facts Controllers		
279	Department of Electrical and Electronics Engineering	Patnaik S K	Maheswari D	1122319713	JUL-2011	Active Vibration Control Of Smart Structures	Jan-2018	
280	Department of Electrical and Electronics Engineering	Umayal SP	Manikandan P	20117301034	JUL-2011	Long-Term Reserve Planning Of Power Systems With High Wind Power Penetration Using Universal Generating Function Methods	Jan-2018	
281	Department of Electrical and Electronics Engineering	Manikandan B.V.	Marikkannan A	20117301012	JUL-2011	Soft Switching Techniques Based Dc-Dc Converter With High Step-Up Voltage Gain For High Power Applications	Jan-2017	
282	Department of Electrical and Electronics Engineering	Manikandan B.V	Meenakshi Sundaram B	20117301004	JUL-2011	Maximum Power Point Tracking Using Soft Computing Techniques For Grid Connected Renewable Energy System		
283	Department of Electrical and Electronics Engineering	Latha S	Mohamed Yousuf S	2011230002	JUL-2011	Analysis And Control Of Multilevel Z-Source Inverter Fed Ac Drives Using Various Modulation Schemes	Jan-2017	
284	Department of Electrical & Electronics Engineering	Raghavendiran T.A.	Mohan S.B	2011173025	JUL-2011	Investigation And Estimation Of Image With Noise To Information - Practical Bounds On Image Denoising	Jan-2018	
285	Department of Electrical and Electronics Engineering	Manoharan S	Mohandass M P	71110431021	JUL-2011	Performance Improvement Of An Electrical Machine	Jan-2017	
286	Department of Electrical and Electronics Engineering	Kesavan nair N	Monikandan A S	20117301024	JUL-2011	Optimal Placement Of Interline Power Flow Controller(Ipfc):A Hybrid Multi Objective Approach		
287	Department of Electrical & Electronics Engineering	Kirubakaran D	Murali P	2011173026	JUL-2011	Power Quality Improvement In Distribution System Using Dynamic Voltage Restorer (Dvr)	Jan-2018	
288	Department of Electrical and Electronics Engineering	Umayal SP	Murugan S	20117301023	JUL-2011	Enhancing The Performance Of Transducers Using Soft Computing Based Signal Conditioning Circuits	Jan-2017	
289	Department of Electrical and Electronics Engineering	Raghavendiran T A	Muthu Kumari T	2011173027	JUL-2011	Investigation On Variable Speed Wind Energy Generating System To Enhance The Power Quality	Jan-2018	
290	Department of Electrical and Electronics Engineering	Rengaraj R	Muthukumar G G	2011173029	JUL-2011	Application Of Evolutionary Optimization Techniques For Electrical Drive Systems.		
291	Department of Electrical and Electronics Engineering	Balamurugan P	Muthukumar R	2011S3012001	JUL-2011	Design And Development Of Hybrid Renewable Energy Systems	Jan-2017	
293	Department of Electrical and Electronics Engineering	Kirubakaran D	Naresh C	2011173030	JUL-2011	Dc-Dc Converters	Jan-2018	
294	Department of Electrical and Electronics Engineering	Suja S	Noor Aisha Nasreen N	71110432005	JUL-2011	Application Of Wavelets,Curvelets,Ridgelets To Image Processing	Jan-2018	

295	Department of Electrical and Electronics Engineering	Sathiyasekar K	Palanisamy R	71130431023	JUL-2011	Performance Study On Multiport Dc-Dc Converter For Hybrid Renewable Energy Applications	Jan-2017	
296	Department of Electrical and Electronics Engineering	Dhanasekaran R	Parthasarathy A	2011230007	JUL-2011	Selection Of Wheeling Transaction Option By Using Particle Swarm Optimization		
297	Department of Electronics & Communication Engineering	Devaraju M	Prabakaran N	2011173056	JUL-2011	Micro-Mechanical Tunable Capacitor To Get High Q Factor For Rf Vcos Using Mems	Jan-2018	
298	Department of Electrical and Electronics Engineering	Mahalakshmi R	Prakash D	71110431024	JUL-2011	Certain Investigation About Power Quality Improvement Using Statcom	Jan-2017	
299	Department of Electrical and Electronics Engineering	Manikandan B.V	Rajeshbabu S	20117301008	JUL-2011	Grid Integration With Renewable Energy Sources And Power Quality Enhancement Using Facts Devices	Jan-2018	
300	Department of Electrical and Electronics Engineering	Manoharan S	Rajeshkanna R	71110431025	JUL-2011	Energy Conservation Using Power Electronics And Drives System	Jan-2018	
301	Department of Electrical and Electronics Engineering	Karthikeyan B	Rajkumar K	2011S3012002	JUL-2011	Analysis Of Emi And Novel Mitigation Techniques On Grid Connected Photovoltaic System	Jan-2017	
302	Department of Electrical & Electronics Engineering	Ranganath Muthu	Ram Meenakshi	2011173033	JUL-2011	Modeling And Realisation Of Direct Power Control For Dfig Connected To Variable Speed Wind Energy Conversion Systems	Jan-2018	
303	Department of Electrical and Electronics Engineering	Kirubakaran D	Ramesh P	2011173035	JUL-2011	Multimodul Converter For Reduction Of Harmonics In Hvdc Systems Using Hybrid Svpwm Techniqu	Jan-2019	
304	Department of Electrical & Electronics Engineering	Subbiah V	Ramya Rani N	71110432007	JUL-2011	Implementation Of Optimized Floating Point Modules On Fpga For Evaluating Expressions	Jan-2017	
305	Department of Electrical and Electronics Engineering	Rajeswari R	Saravanakumar K	71140431028	JUL-2011	Low Voltage Energy Harvesting Using Converters	Jan-2018	
306	Department of Electrical and Electronics Engineering	Sathiyasekar K	Saravanakumar N	71130431027	JUL-2011	Partial Discharge(Pd)Analysis The Performance Of High Voltage In Transformer	Jan-2017	
307	Department of Electrical and Electronics Engineering	Sivakumaran T.S	Saravanan M	2011173038	JUL-2011	Analysis Of Matrix Converter	Jan-2017	
308	Department of Electrical and Electronics Engineering	Seyezhai R	Saravanan Ts	2011173037	JUL-2011	Design And Control Of Sic Mosfet Based Positive Output Superlift Converter	Jan-2018	
309	Department of Electronics Communication Engineering	Paramasivam K	Sasi Kumar M	71160431029	JUL-2011	Energy Harvesting From Vibration	Jan-2018	
310	Department of Electrical & Electronics Engineering	Mahalakshmi R	Sathish Raja S	71110431030	JUL-2011	High Performance Of Special Electrical Machines		
311	Department of Electrical and Electronics Engineering	Mahalakhmi R	Sebastian Vindro Jude P	71110431031	JUL-2011	Some Important Issue Related To Wind Energy Conversion System.	Jan-2018	
312	Department of Electrical and Electronics Engineering	Manoharan P.S	Seetharaman V	2011230005	JUL-2011	A Soft Switching Charge Controller Of Batteries For Photo Voltaic Applications	Jan-2018	
313	Department of Electronics and Communication Engineering	Valarmathy S	Sekar G	71110431032	JUL-2011	Certain Investigations In Image Compression Algorithms Using Vlsi Design	Jan-2018	
314	Department of Electrical Engineering	Raghavendiran T. A.	Senthamil Selvi S	2011173040	JUL-2011	Voltage Security Assessment In Power Systems	Jan-2018	
315	Department of Electrical and Electronics Engineering	Karthikeyan B	Senthil Kumar S	2011S3012005	JUL-2011	Design Of Fpga Based Pid Controller For Solar Power Conversion		
316	Department of Electrical and Electronics Engineering	Patnaik S K	Shanavas T N	1115319725	JUL-2011	Soft Computing Applications To Engineering Problems	June-2018	
317	Department of Electrical Engineering	Kalaiarasi N	Shanmugaraj G	2011173042	JUL-2011	Design And Analysis Of A Reconfigurable Hardware Efficient Linear Phase Fir Filters For High Performance Signal Processing Systems	Jan-2018	
318	Department of Electrical and Electronics Engineering	Selvaperumal S	Sivagama Sundari M.S	20117301033	JUL-2011	Cascaded H-Bridge Multilevel Inverter Control For Grid Connected Dc Power Source	Jan-2017	

319	Department of Electrical & Electronics Engineering	Muthu selvan N B	Sivakumar A	2011173043	JUL-2011	Speed Control Of Induction Motor	Jan-2018	
320	Department of Electrical and Electronics Engineering	Jamuna V	Sivaprasad R	2011173044	JUL-2011	Energy Saver For Three Phase Induction Motor Drive	Jan-2018	
321	Department of Electrical & Electronics Engineering	Kirubakaran D	Sivarajeswari S	2011173045	JUL-2011	Design And Analysis Of Single Phase Grid Connected Renewable Energy System	Jan-2018	
322	Department of Electrical Engineering	Rajeswari R	Sivaranjani S	71140432008	JUL-2011	Digital Control Of Pmsm	Jan-2018	
323	Department of Electrical and Electronics Engineering	Rajasekaran V	Soundiraraj N	2011230009	JUL-2011	Analysis And Performance Evaluation Of Various Control Techniques In Resonant Power Converters	Jan-2017	
324	Department of Electrical & Electronics Engineering	Shanthi M	Soundradevi G	20117301029	JUL-2011	Design And Implementation Of (2(N+1)-1) Level Cascaded H-Bridge Inverter Using Single Dc Input And Single Transformer	Jan-2018	
325	Department of Electrical and Electronics Engineering	Sivakumaran T.S.	Stalin B	2011173070	JUL-2011	Performance Analysis And Design Of Bidirectional Dc To Dc Converters For Industrial Application With Soft Switching	Jan-2018	
326	Department of Electrical and Electronics Engineering	Suja Mani Malar R	Subanth Williams A	20117301018	JUL-2011	Investigations On Classification And Mitigation Of Power Quality Disturbances.	Jan-2018	
327	Department of Electrical and Electronics Engineering	Seyezhai R	Sudhakaran M	2011173048	JUL-2011	Hybrid Cascaded Multilevel Inverter For Induction Motor Drive	Jan-2018	
328	Department of Electronics and Communication Engineering	Poornachandra S	Sumathy B	2011173055	JUL-2011	Development Of Image Processing Algorithms For Retinal Disorders	Jan-2018	
329	Department of Electronics & Communication Engineering	Menakadevi T	Sundararaman P	2011173065	JUL-2011	Network Reconfiguration In Radial Distribution Systems For Minimizing The Losses In Ill Conditioned Systems	Jan-2018	
330	Department of Computer Science And Engineering	Seldev Christopher C	Surem Samuel S.R	20117301020	JUL-2011	Improved Differential Processing Extraction Approach To Text And Image Segmentation	Jan-2018	
331	Department of Electrical Engineering	Sumathi S	Tamil Selvi A	71110432009	JUL-2011	Tionary Computation Techniques For Power Converter Design In Wind Energy Applications		
332	Department of Electrical & Electronics Engineering	Seyezhai R	Tamilarasi M	2011173049	JUL-2011	Design And Implementation Of Four Phase Direct Coupled Interleaved Boost Converter For Pem Fuel Cells	Jan-2018	
333	Department of Electrical and Electronics Engineering	Anita R	Tamilselvan K	71130431034	JUL-2011	Fault Tolerant Control Of Dynamic Systems	Jan-2017	
334	Department of Electrical and Electronics Engineering	Seyezhai R	Thamizhselvan T	2011173050	JUL-2011	Modeling, Analysis And Control Of Hybrid Multilevel Inverter For Renewable Energy	Jan-2019	
335	Department of Electrical & Electronics Engineering	Renganathan S	Thankaraj A	2011173052	JUL-2011	Ripple Current Minimization In Four Phase Unipolar Permanent Magnet Stepper Motor	Jan-2019	
336	Department of Electrical & Electronics Engineering	Kalai selvi K	Thilagar K.V	2011173053	JUL-2011	Design And Implementation Of High Efficient Dc-Dc Converter For Fuelcell Application	Jan-2018	
337	Department of Electrical and Electronics Engineering	Gnanambal I	Thillaikarasi N	71170432011	JUL-2011	Dual Converters In Power Supply Systems	Jan-2018	
338	Department of Computer Science and Engineering	Sukumar R	Thurai Pandian M	20117301032	JUL-2011	Security Issues And Performance Enhancement In Radio Frequency Identification (Rfid) System	Jan-2017	
339	Department of Electrical & Electronics Engineering	Raghavendiran T.A	Umamageswari R	2011173054	JUL-2011	Investigation Of Harmonic Reduction Of Multilevel Inverter In Non-Linear Loads Using Fuzzy Logic Formulation	Jan-2018	
340	Department of Electrical and Electronics Engineering	Rajeswari R	Venkatesh Kumar P	71110431036	JUL-2011	Power Quality	Jan-2018	

341	Department of Electrical and Electronics Engineering	Shunmugalatha A	Venkatesh R J	2011230008	JUL-2011	Efficient Performance Of Permanent Synchronous Motor Drives By Designing Optimization Based Proportional-Integral-Derivative Controller	Jan-2017	
342	Department of Electrical and Electronics Engineering	Shanmuga vadivoo N	Vijayalaxmi M	2011230014	JUL-2011	Identification, Modeling And Design Of Intelligent Controllers For Distributed Generation System		
343	Department of Electrical and Electronics Engineering	Devarajan N	Yasoda K	71110432013	JUL-2011	Performance Enhancement Of Doubly Fed Induction Generator In Wind Turbines By Direct Torque Control	Jan-2017	
344	Department of Electrical and Electronics Engineering	Usa S	Zeenath Ameena M	1128319721	JUL-2011	Partial Discharge Characteristics Of Transformer Insulation Under Non-Standard Repetitive Impulses.	Jan-2017	
345	Department of Electrical and Electronics Engineering	Vinod B	Anand M	11210431001	JAN-2012	Design & Development Of High Temperature Servomotor & Control Mechanisms For In-Service Inspection Systems	Dec-2017	
346	Department of Electrical and Electronics Engineering	Senthil kumar S.	Anguraj S.K.S.	11250411003	JAN-2012	Design And Control Methodology Of Shunt Active Power Filter For Harmonic Reduction	Jan-2019	
347	Department of Electrical and Electronics Engineering	Somasundaram P	Anitha M	1223319102	JAN-2012	Power Control In Grid Integrated Solar Pv Systems	Jan-2018	
348	Department of Electrical and Electronics Engineering	Udhayakumar K	Annamalai T	1214319109	JAN-2012	Multilevel Inverter For Photo Voltaic System	Jan-2018	
349	Department of Electrical and Electronics Engineering	Saravana Sundaram S	Annaraja K	2012140013	JAN-2012	Optimally Controlled System Using Wireless Sensor Network	Jan-2018	
350	Department of Electrical and Electronics Engineering	Senthilkumar A	Anthony Jesudurai S	11210431004	JAN-2012	An Effective Method Of Data Acquisiton In Wireless Sensor Network	June-2018	
351	Department of Electrical and Electronics Engineering	Sathiyasekar K	Aparna N	11260432001	JAN-2012	Bio Medical Image Processing	Jan-2018	
352	Department of Electrical and Electronics	Mahalakshmi R	Arumuga Babu M	11210431006	JAN-2012	An Analysis Of Optimization Methods For Dispatch Of Distributed Generators	Dec-2017	
353	Department of Electrical and Electronics Engineering	Senthil kumar S	Balaji N	11250411010	JAN-2012	Dc To Dc Converter For Renewable Energy Application	Jan-2019	
354	Department of Electrical and Electronics Engineering	Devishree J	Balaji S	11290431011	JAN-2012	An Approach Of Obtaining Energy Efficient Drive System For Automotive Hybrid Electrical Vehicle.	Jan-2018	
355	Department of Electrical and Electronics Engineering	Sudha mohanram	Balan K	11210431012	JAN-2012	Protection Of Transformer	Dec-2018	
356	Department of Electrical and Electronics Engineering	Senthil kumar V	Balavignesh S	1214319103	JAN-2012	Modelling And Analysis Of Doubly-Fed Induction Generator For Wind Energy Conversion Systems During Faults		
357	Electronics and Instrumentation Engineering	Vijayachitra S	Baluprithviraj K N	11230431013	JAN-2012	Analysis Of Reconfigurable Computation Parameters For System On Chip Architecture	Jan-2018	
358	Department of Electrical and Electronics Engineering	Jessi sahaya shanthi L	Bharathi S.B	2012130002	JAN-2012	Analysis And Control Of Chaos In Switched Reluctance Motor Drives		
359	Department of Electrical and Electronics Engineering	Mahadevan K	Booma J	2012130005	JAN-2012	Application Of Evolutionary Computation Techniques To Wecs	Jan-2017	
360	Department of Electrical and Electronics Engineering	Kumudinidevi R P	Boopathi V P	1214319105	JAN-2012	Analysis Of Sub Synchronous Resonance (Ssr) In Grid Connected Wind Energy Conversion System	Jan-2017	
361	Department of Electrical and Electronics Engineering	Manoharan S	Dhayanandh S	11210431014	JAN-2012	Improvement In Performance Characteristics Of An Induction Furnace Using Modified Chopper Design.	July-2018	
362	Department of Electrical and Electronics Engineering	Gnanambal K	Ganesh Kumari M	2012130014	JAN-2012	Power Quality Disturbances Detection And Mitigation	Jan-2022	
363	Department of Electrical Engineering	Mary D	Gobi K	11240431016	JAN-2012	Intelligent Based Controller For Converter Application In Power System	Jan-2018	

364	Department of Electronics and Communication Engineering	Suresh kumar S	Gokul S	11210431017	JAN-2012	Advanced Driver Assistance System	Dec-2018	
365	Department of Mechanical Engineering	Manoharan C	Govindasamy S	11210431018	JAN-2012	Performance And Analysis Of Switched Reluctance Motor	-	
366	Department of Electrical and Electronics Engineering	Nirmal kumar A	Gowrishankar T	11290431019	JAN-2012	Certain Investigations On The Improvement Of Hybrid Electric Vehicle Performance Through System Optimization	Jan-2017	
367	Department of Electrical and Electronics Engineering	Anita R	Gowthaman A	11230431020	JAN-2012	Improved Optimization Techniques For Hybrid Power Generation Systems	Jan-2017	
368	Department of Electronics and Communication Engineering	Chandrasekaran M	Gunavardhini N	11290432008	JAN-2012	Analysis Of Power Quality In The Industries Having Power Electronic Drives	Jan-2017	
369	Department of Electronics Engineering	Joy vasantha rani S.P	Indhumathi C	1224339117	JAN-2012	Intelligent Fault Location And Diagnosis In Smart Grids Using Neural Network And Fuzzy Logic	Jan-2018	
370	Dept. of EEE	Babulal C.K	Jain B Marshel	1214379110	JAN-2012	Assessment And Optimization Of Market Power For Social Benefit	Jan-2017	
371	Department of Electronics and Instrumentation Engineering	Ragupathy U.S	Jayashree P	11210432011	JAN-2012	Osteoarthritis Analysis In Knee Mr Images Using Segmentation	Jan-2018	
372	Department of Electrical and Electronics Engineering	Selvakumar C	Jayashri Vanapriya B	1224399123	JAN-2012	Model Predictive Control For Nonlinear Process	Jan-2017	
373	Department of Electronics & Communication Engineering	Poongodi P	John Prabu M	11250431022	JAN-2012	High Performance Optimization For Soft Starting Of Electric Drives By Using Soft Computing Techniques	Jan-2017	
374	Department of Computer Science Engineering	Sureshkumar S	Kalyanasundaram M	11260431023	JAN-2012	Power Flow Control And Enhancement Of Power Quality Using Facts Devices	Jan-2017	
375	Department of Electrical and Electronics Engineering	Senthil Kumar V	Karthi Kumar K	1214319104	JAN-2012	Modelling And Simulation Of Protective Devices For Distributed Generation	Jan-2018	
376	Department of Electronics and Instrumentation Engineering	Vijayachitra S	Karthikeyan M	11230431025	JAN-2012	Optimization Of Online Processes Using Ai Techniques	Jan-2018	
377	Department of Electrical and Electronics Engineering	Latha S	Kumarasamy V	2012130016	JAN-2012	Study And Analysis Of Drives Using Space Vector Modulation Techniques	Jan-2018	
378	Department of Electrical and Electronics Engineering	Mahadevan K	Latha Jeyanthi G	2012130003	JAN-2012	Optimization And Economic Analysis For Ensuring Issues Related To Electrical Power		
379	Department of Electrical and Instrumentation Engineering	Vijayachitra S	Madhan Mohan M	11230431027	JAN-2012	Design And Development Of Benchmarking Calibration Model For Quality Determination In Food Processing Using Ft-Nir Spectroscopy	Jan-2018	
380	Department of Electrical and Electronics Engineering	Mahalakshmi R	Madheswari J	11210432014	JAN-2012	Cryptography Based Image Security System	Jan-2017	
381	Department of ECE	Periasamy P.S	Mahendran P	11260531034	JAN-2012	High Performance Vlsi Design For Arithmetical Applications	Jan-2018	
382	Electronics and Instrumentation Engineering	Vijayachitra S	Mahesh N	11230431029	JAN-2012	Energy Efficient Protocols For Wireless Sensor Networks	Jan-2018	
383	Department of Electrical and Electronics Engineering	Shunmugalatha A	Malathy P	2012130012	JAN-2012	Voltage Stability Enhancement For Deregulated Environment	Jan-2017	
384	Department of Electrical and Electronics Engineering	Mahalakshmi R	Mano Raja Paul M	11210431030	JAN-2012	A Multilevel Csi Based Mppt Controlled Grid Connected Photovoltaic System	Dec-2017	
385	Department of Electrical and Electronics Engineering	Gnanambal K	Manoharan S	2012130015	JAN-2012	Application Of Smartgrid In Power Systems	Jan-2020	
386	Department of Electrical and Electronics Engineering	Veena P	Manojkumar P	11260431031	JAN-2012	Artificial Intelligence Based Fault Detection In Induction Machines Using Labview	Jan-2018	
387	Department of Electrical and Electronics Engineering	Sharmeela C	Marish Kumar P	1214329111	JAN-2012	Design And Simulation Of Optimal Power Controller For New Generation Solar Photovoltaic System	Jan-2018	

388	Department of Electrical & Electronics Engineering	Carolyn Mabel M	Mary Ajitha N.M.	1224389120	JAN-2012	Delay Compensation In Digital Controller Of Photo Voltic System		
389	Department of Electronics and Communication Engineering	Ganesh babu C	Matheswaran A	11230431033	JAN-2012	Performance Improvement Of Power Conversion System In Sustainable Energy Applications	Jan-2017	
390	Department of Computer Science and Engineering	Venkatesan M	Mohan R	11260431034	JAN-2012	Effective Methodology For Medical Image Processing Using Modified Fcm Algorithms	Jan-2018	
391	Department of Electrical and Electronics Engineering	Babulal C.K	Naganathan G.S	2012130008	JAN-2012	Voltage Stability Assessment In Restructured Environment	Jan-2022	
392	Department of Electrical and Electronics Engineering	Chandramohan S	Nallasivan C	1212319118	JAN-2012	Urban Electric Distribution System Integration With Phev Charging Stations In India	Jan-	
393	Department of Electrical and Electronics Engineering	Devi shree J	Naveen Ram G	11210431036	JAN-2012	Effective Tracking Techniques Of Maximum Power Point In Hybrid Pv-Wind Energy System	-	
394	Department of Electrical and Electronics Engineering	Uma G	Padmanathan K	1313319107	JAN-2012	Investigation On Finite Element Method And Soft Computing Techniques For The Design And Development Prospects Of Permanent Magnet Synchronous Generator For Wind Energy Conversion System	Jan-2017	
395	Dept. of Electronics and Communication Engineering	Rengarajan N	Ponmurugan P	11260431037	JAN-2012	Certain Investigations On Machine Optimization Using Hybrid Multiple Criteria Decision Making Tool	Jan-2018	
396	Department of Electrical and Electronics Engineering	Vivekanandan C	Prabakaran B	11210431038	JAN-2012	Design And Analysis Of Standalone Renewable Energy System	Dec-2017	
397	Department of Electrical and Electronics Engineering	Porkumaran k	Priya Darshini V	11210432016	JAN-2012	Development Of Hybrid Intelligent Medical Image Processing Schemes For Cancer Detection	Jan-2017	
398	Department of Electrical and Electronics Engineering	Prabha S.U	Rajalashmi K	11230432018	JAN-2012	An Investigation On Multiobjective Optimization And Its Application For Power System Problems	Jan-2017	
399	Department of Electrical and Electronic Enginerring	Manoharen S	Rathinambala S	11210432020	JAN-2012	A Novel Single Stage Ac-Dc Boost Converter For Self Powered System Based Microgenerator On Low Voltage Energy Harvesting	Jan-2018	
400	Department of Electronics and Communication	Muniraj N.J.R	Sabitha B	11210432021	JAN-2012	Micro Needle For Micro Fluid Extraction	Jan-2017	
401	Department of Instrumentation and Control Engineering	Saravana kumar G	Sampath Kumar R	11210431044	JAN-2012	Power Quality Improvement For Grid Connected Wind Energy Conversion System	Jan-2018	
402	Department of Electrical and Electronics Engineering	Joseph xavier R	Sampath Kumar S	11210431043	JAN-2012	Soft Computing Controllers For Efficient Speed,Torque And Flux Control In Sensor Less Direct Torque Controlled Induction Motor Drive Using Multilevel Inverter	Dec-2017	
403	Department of Electrical and Electronics Engineering	Mahalakshmi R	Sangeetha S	11210432022	JAN-2012	Power Quality Issues In Renewable Energy Sources	Jan-2018	
404	Department of Electrical and Electronics Engineering	Sharmeela C	Santhana Krishnan T	1215329121	JAN-2012	Design And Implementation Of Soft Switching Converters For Wind Energy Conversion Systems	Jan-2018	
405	Department of Electrical and Electronics Engineering	Vijayakumar P	Santhosh P	11210431045	JAN-2012	Hybrid Control Scheme For Performance Enhancement Of Drives	Jan-2018	
406	Department of Electrical and Electronics Engineering	Manoharan S	Saravanan M D	11210431047	JAN-2012	High Gain Soft Switching Converter With Improved Power Factor Correction	Jan-2018	
407	Department of Electrical and Electronics Engineering	Suresh kumar V	Sarojini Devi M	2012130017	JAN-2012	Improvement Of Power Quality Using Custom Power Device	Jan-2022	
408	Computer Science Engineering	Suresh kumar S	Sasikanth S	11260531064	JAN-2012	Improving The Quality Of Image/Text Segmentation Using Graph Theoretical Approach.	Jan-2017	
409	Department of Electrical and Electronics Engineering	Gnanambal K	Satheeshkumar S	2012130013	JAN-2012	Design Of Controller For Power System Stability	Jan-2017	

410	Department of Electrical & Electronics Engineering	Kamaraj V	Seetha B	1225399122	JAN-2012	Control Of Drives		
411	Department of Electrical and Electronics Engineering	Manigandan T	Senthil Kumar K	11210431051	JAN-2012	Certain Investigation On Object Recognition	Jan-2017	
412	Department of Electrical and Electronics Engineering	Vijayakumar G	Senthilkumar A	11210431050	JAN-2012	Power Quality Disturbance Analysis	Jan-2018	
413	Department of Electronics and Communication Engineering	Periasamy P S	Senthilkumar M	11260431049	JAN-2012	Performance Analysis Of Image Processing Algorithms Using Vlsi	Jan-2018	
414	Department of Information Technology	Dhananjay kumar	Shyamala Bharathi P	1224339119	JAN-2012	Efficient Resource Management In Next Generation Cognitive Radio Systems	Jan-2017	
415	Department of Electronics and Communication Engineering	Vijayakumar P	Sophia Jasmine G	11210432024	JAN-2012	Analysis Of Restructured Power System Using Facts Devices	Jan-2017	
416	Department of Electronics and Instrumentation	Manoharan S	Soundar Rajan P	11210431052	JAN-2012	Analysis Of Various Sensorless Control Schemes Of Pwm Inverter Fed Drives	Jan-	
417	Department of Electrical and Electronics Engineering	Prabha S.U.	Srinivasan M	11230431053	JAN-2012	A Certain Investigation On Power Quality Issues And Energy Conservation In Electrical System	Jan-2017	
418	Department of Electronics and Instrumentation	Ragupathy U.S	Srinivasan M	11230431054	JAN-2012	An Alternate Approach To Enhance The Performance Of Power Transformers Using Natural Esters	Jan-2017	
419	Department of Instrumentation and Control Engineering	Saravana kumar G	Suresh B	11210431055	JAN-2012	Power Quality Improvement For Three Phase System Using Active Power Filters	Jan-2018	
420	Department of Computer Science and Engineering	Sureshkumar S	Thilaga S.R	11260432027	JAN-2012	Smart Energy Management In Power Delivery System	Jan-	
421	Department of Electrical and Electronics Engineering	Manoharan S	Thirumurugan V	11260431057	JAN-2012	High Step Up Interleaved Converters With Built In Transformer Using Dc-Dc Converter	Jan-2017	
422	Department of Electrical and Electronics	Sathiyasekar K	Udayakumar C	11260431058	JAN-2012	Harmonic Elimination In Multilevel Inverter Using Novel Technique	Jan-2018	
423	Department of Electrical and Electronics Engineering	Jessi sahaya shanthi L	Uma Maheswari N.V	2012130001	JAN-2012	Intelligent Controller For Sensorless Induction Motor Drives	Jan-2018	
424	Department of Electrical and Electronics Engineering	Vinod B	Vasanthakumar M	11210431060	JAN-2012	Robotics	Jan-2018	
425	Department of Electrical and Electronics Engineering	Mahadevan K	Velmurugan R	2012130004	JAN-2012	Performance Analysis On Different Torque Control Strategies For Bldc Drives	Jan-2017	
426	Department of Electronics and Communication Engineering	Periasamy P.S	Vijayakumar M	11260431061	JAN-2012	Stability Analysis Of Electrical Machines	Jan-2018	
427	Department of Electrical and Electronics Engineering	Manikandan V	Vijeswaran D	11290431062	JAN-2012	Fault Detection And Diagnosis Of Analog And Mixed Signal Circuits.	Jan-2018	
428	Department of Instrumentation & Control Systems Engineering	Kanthalakshmi S	Wincy Pon Annal A S	11210432028	JAN-2012	Investigations On Model Predictive Control Using Field Programmable Gate Array For Industrial Processes	Jan-2018	
429	Department of Instrumentation and Control Engineering	Saravana kumar G	Yuvaraj D	11210431064	JAN-2012	Design And Analysis Of Various Auto Tuning Methods For Integrating Processes With Varying Time Delay.	Jan-2018	
430	Department of Electrical and Electronics Engineering	Babulal C.K.	Zamrooth D	2012130009	JAN-2012	Power Quality In Distribution Systems	Jan-2018	
431	Department of Electronics and Instrumentation Engineering	Visalakshi S	Abirami P	1224399750	JUL-2012	Power System Deregulation	Jan-2018	
432	Department of Electrical and Electronics Engineering	Edward rajan S	Allwyn Clarence Asis A	1214389724	JUL-2012	Performance Evaluation Of Self-Contained High Efficiency Power Converters For Piezo-Electric Generator	Jan-2017	

433	Department of Electrical and Electronics Engineering	Kamaraj N	Ambika B	1224379761	JUL-2012	Instrumentation For Analysis Of Core Loss Measurement In Motors	Jan-2018	
434	Department of Electrical Engineering	Premalatha L	Amirtharaj S	1212399751	JUL-2012	Design And Analysis Of High Efficiency Power Converter For Low Power Photovoltaic Generation System	Jan-2018	
435	Department of Electronics Engineering	Manikandan M	Anandan M	1212339767	JUL-2012	Three Dimensional Motion Estimation Via Matrix Completion	Jan-2018	
436	Department of Electrical & Electronics Engineering	Jagatheeswari P	Anith Jose R	1214389763	JUL-2012	Perspectives Of Automatic Control Systems For A Robotic Wheelchair.		
437	Department of Electrical and Electronics Engineering	Chandramohan S	Anitha Olympia Lawrence	1224319719	JUL-2012	V2G Technology For Metro Electric Distribution System Integrated With Phev Charging Stations	Jan-	
438	Department of Leather Technology	Rames c panda	Arivalagan M	1213329720	JUL-2012	Estimation And Sensitivity Studies Of Reactor Parameters For Efficient Control	Jan-2018	
439	Department of Electrical and Electronics Engineering	Babulal C.K.	Arul Doss Adaikalam I	1214379758	JUL-2012	Voltage Stability Assessment In Smart Grid	Jan-2018	
440	Department of Electronics & Communication Engineering	Thenmozhi G	Arun Srinivas T	1212399702	JUL-2012	Study Of Signal Processing For Power Quality Disturbance Classification	Jan-2018	
441	Department of Instrumentation Engineering	Pappa N	Bhanu P	1225339772	JUL-2012	Modeling And Control Of Wind Turbine Driven Dfig	Jan-2017	
442	Department of Electrical & Electronics Engineering	Mahadevan K	Dhanalakshmi P	1224379773	JUL-2012	Assessment Of Load Frequency Variations In Power System		
443	Dept. of Instrumentation & Control Engineering	Girirajkumar S.M	Gaayathry K	1224379745	JUL-2012	Optimization Of Efficiency Of Cascaded Multilevel Inverters In Real Time Applications	Jan-2017	
444	Department of Electrical and Electronics Engineering	Nagarajan C	Gandhi R	1214359749	JUL-2012	Matrix Converter For Grid Connected Induction Machine Using Foc	Jan-2018	
445	Department of Electrical & Electronics Engineering	Nagarajan C	Geetha E	1224359716	JUL-2012	Communication Protocol Based Online Monitoring System For Induction Motor	Jan-2018	
446	Department of Electrical and Electronics Engineering	Sharmeela C	Gunalan K	1213329743	JUL-2012	Study And Analysis Of Low Voltage Ride Through Capability Of Wind Turbines	Jan-2018	
447	Department of Electrical and Electronics Engineering	Seyezhai R	Hemalatha N	1224399737	JUL-2012	Design And Implementation Of Extended Boost Quasi Z Source Inverter	Jan-2017	
448	Department of Electrical and Electronics Engineering	Valsalal P	Joshiba Ponmalar S	1224319707	JUL-2012	Modeling And Analysis Of Controllable Surge Arrester For Electrical Equipements	Jan-2018	
449	Department of Electrical & Electronics Engineering	Baskaran J	Kadhiravan C	1212399757	JUL-2012	A New Performance Analysis Of Soft-Switching Circuits And Control Strategies For High-Power Induction Heating Applications	Jan-2019	
450	Department of Electrical and Electronics Engineering	Santhi M	Kannan V	1214389736	JUL-2012	Integrated Fault Analysis System For A Inverter Control Drive Using Soft Computing Technique	Jan-2018	
451	Department of Electrical Engineering	Premalatha L	Karthikeyan B	1214399779	JUL-2012	Heuristic Approach Of Using Facts Devices In Restructured Power Systems	Jan-2018	
452	Dept. of EEE	Nagarajan C	Karthikeyan V	1214359710	JUL-2012	Power Quality Improvement Using Facts Devices	Jan-2018	
453	Department of Electrical and Electronics Engineering	Sivakumaran T.S	Kirubananthan K	1213399718	JUL-2012	Modelling And Design Of Distributed Power Flow Controller (Dpfc)	Jan-2018	
454	Department of Electrical & Electronics Engineering	Govindaraju C	Lakshmi Prabha K.E.	1223399756	JUL-2012	An Investigation Of Ann Based Pid Controllers Using Three - Area Load Frequency Control In Inter Connected Power System	Jan-2019	
455	Department of Computer Science and Engineering	Kanthavel R	Mahalakshmi M	1223399742	JUL-2012	Implementation Of Embedded Real Time Customized Peripheral Detection And Tracking On Soc	Jan-2017	
456	Department of Electrical and Electronics Engineering	Prabha S U	Mahendran K	1214369714	JUL-2012	Power Electronics Applications To Hybrid Renewable Energy System	Jan-2017	

457	Department of Electrical and Electronics Engineering	Udhayakumar K	Manikannan P	1213319768	JUL-2012	Performance And Analysis Of Advanced Controllers For Non-Linear Processes (Systems)	Jan-2018	
458	Department of Instrumentation Engineering	Thyagarajan T	Manonmanianandaraj A	1224339759	JUL-2012	Modeling And Control Of Greenhouse System	Jan-2017	
459	Dept. of Electronics & Communication Engineering	Chandrasekaran M	Mary Jeyanthi D	1224359782	JUL-2012	Modern Technology Control Drive Of Permanent Magnet Synchronous Motor Using Sensor	Jan-2018	
460	Department of Electrical and Electronics Engineering	Valsalal P	Mohanasundaram A	1212319712	JUL-2012	Demand Side Management For The Optimum Utilization Of Hybrid Renewable Energy In Smart Grid	Jan-2019	
461	Dept. of Electrical & Electronics Engineering	Muralidharan S	Muhaidheen M	1218389771	JUL-2012	Performance Investigation Of Power Quality In Distributed Generation Systems Using Different Modulation Techniques.	Jan-2018	
462	Department of Electronics and Communication Engineering	Marimuthu C.N	Murugesan C	1214369726	JUL-2012	Design And Implementation Of Hybrid Power System For Telecommunication Applications	Jan-2018	
463	Department of Electrical and Electronics Engineering	Kumudini Devi R.P	Muzamil Ahamed R	1218319740	JUL-2012	Analysis Of Subsynchronous Resonance In Variable Speed Wind Energy Conversion System	Jan-2017	
464	Department of Electrical and Electronics Engineering	Santhi M	Palpandian M	1214389762	JUL-2012	Energy Efficient Hybrid Photovoltaic And Wind Generation System Using Fuzzy Logic Control	Jan-2018	
465	Department of Electrical and Electronics Engineering	Senthil Kumar V	Prakash T	1215319706	JUL-2012	A Study On Power System Control In Wide Area Architecture	Jan-2018	
466	Department of Electrical and Electronics Engineering	Sivakumaran T.S	Priyadharsini S	1224399741	JUL-2012	Performance Analysis Of SI Quasi Z-Source Inverter With Multi Level Inverter For Different Loads	Jan-2018	
467	Department of Electrical and Electronics Engineering	Senthil kumar V	Purushothaman D	1213319705	JUL-2012	Transient Stability Analysis Of Type 1A Machine With Wecs Using Itam Algorithm	Jan-2018	
468	Department of Electrical and Electronics Engineering	Santhi M	Rahila J	1228389709	JUL-2012	Trinary Hybrid Multilevel Inverter With Minimum Components For Medium Voltage Applications	Jan-2018	
469	Department of Electrical and Electronics Engineering	Kavitha A	Rajalakshmi A	1224319739	JUL-2012	Analysis And Suppression Of Electromagnetic Interference In Three Phase Voltage Source Rectifier	Jan-2018	
470	Department of Electrical and Electronics Engineering	Seyezhai R	Rajan M S	1212399746	JUL-2012	Modeling And Control Of Modular Multilevel Cascaded Inverter	Jan-2018	
471	Department of Electrical and Electronics Engineering	Selvi K	Rajan V.R	1213379764	JUL-2012	Artificial Intelligence Based Algorithm For Ac Drive With Pwm Inverter Using Fpga	Jan-2018	
472	Department of Electrical and Electronics Engineering	Baskar S	Ramamoorthy Ml	1214379780	JUL-2012	Soft Computing Techniques To Multi Sensor Data Fusion	Jan-2018	
473	Department of Electrical & Electronics Engineering	Devarajan N	Roger Rozario A.P	1214369753	JUL-2012	Stability Analysis Of Neural Network For Mechatronics Systems	Jan-2018	
474	Department of Electrical and Electronics Engineering	Senthil kumar V	Sakthi S	1214319703	JUL-2012	Development Of Intelligent Computational Techniques For Smart Grid Power System	Jan-2018	
475	Dept. of Electrical & Electronics Engineering	Nagarajan C	Santhana Lakshmi C	1224359735	JUL-2012	Energy Saving Techniques For Renewable Energy System	Jan-2018	
476	Department of Electrical & Electronics Engineering	Rengaraj R	Saravana Venkatesh G	1214399730	JUL-2012	Datawarehousing Technologies In Power System Scada..	Jan-2018	
477	Computer Science and Engineering	Chilambuchelvan A	Saravanan K	1214399776	JUL-2012	Qos Enhancement Of Wireless Mesh Network(Wmn)	Jan-2017	
478	Department of Electrical and Electronics Engineering	Jamuna V	Sasikala S	1222399729	JUL-2012	Investigation On Solution Methodology To Maximize The Efficiency In Solar Energy	Jan-2018	
479	Department of Electrical and Electronics Engineering	Carolin Mabel M	Selva Jeevitha S.R.	1224389778	JUL-2012	Lossless Data Transmission For Smart Grid	Jan-2017	
480	Department of Electrical and Electronics Engineering	Geethanjali M	Senthil Rajan T	1212379765	JUL-2012	Linearization Of Sensor Using Soft Computing Technique	Jan-2018	

481	Department of Electrical & Electronics Engineering	Santha K R	Sethuraman S S	1214399711	JUL-2012	Dsp Based Dc-Dc Converter For Electric Vehicle Applications	Jan-2019	
482	Department of Electronics and Instrumentation Engineering	Bharathi N	Sivaraj S.N.	1214399704	JUL-2012	Multivariable Control Strategies To Control Temperature And Humidity In A Closed Chamber	Jan-2018	
483	Department of Electronics and Instrumentation Engineering	Ragupathy U.S	Surendar V	1213369717	JUL-2012	Design And Development Of Dc-Dc Converters For Renewable Energy Sources	Jan-2017	
484	Department of Electrical & Electronics Engineering	Bharathidasan S G	Syed Vasiyullah S.F	1218399723	JUL-2012	Profit Based Unit Commitment In Deregulated Power Systems	Jan-2018	
485	Department of Electronics & Communication Engineering	Suresh G.R	Vani S	1222399783	JUL-2012	Automatic Recognition Of Epilepsy Seizure By Using Lifting Based Wavelet Transform And Neural Network	Jan-2018	
486	Department of Electrical Engineering	Arunya Revathi A	Varathan G	1215379755	JUL-2012	Distributed Generation And Its Penetration In Distribution Network		
487	Department of Electrical and Electronics Engineering	Padma S	Vijayalakshmi C.K	1222359752	JUL-2012	A Labview Based Ergonomics Stand-Alone System To Monitor The Eeg And Emg Of Video Gaming Kids	Jan-2018	
488	Department of EEE	Ramkumar S	Anbarasan P	1315399200	JAN-2013	Advancement In Over Modulation Methods For Voltage Source Inverters	Jan-2017	
489	Department of Electrical and Electronics Engineering	Balaji Ganesh A	Anusankari S	1324399139	JAN-2013	Distributed Optical Fiber Sensor System For Structural Health Monitoring	Jan-2018	
490	Department of Electrical and Electronics Engineering	Ramkumar S	Ashok Kumar E	1314399110	JAN-2013	Performance Enhancement Strategies For Dc-Dc Power Converters	Jan-2018	
491	Department of Electrical and Electronics Engineering	Karpagam M	Bagyalakshmi K	1323369119	JAN-2013	An Intelligent 4Th Generation Navigation And Auto Tracking Guidance With Uhf Rfid System	Jan-2017	
492	Department of Electrical and Electronics Engineering	Ramkumar S	Balasubramani S	1314399198	JAN-2013	Design And Performance Of Configurable Cache Memory For Energy Efficient Embedded Systems		
493	Department of Electrical and Electronics Engineering	Rathina Prabha N	Bhavani R	1324389114	JAN-2013	Artificial Intelligence Based Optimization Techniques For Power Quality Problems	Jan-2017	
494	Department of Electronics and Communication Engineering	Gayathri R	Bhavithra M	1324319166	JAN-2013	Analysis Of Multispectral Images And Classification	Jan-2019	
495	Department of Electrical and Electronics Engineering	Rama reddy S	Brintha Jane Justin J	1324399108	JAN-2013	Converters For Wind Energy Conversion System	Jan-2017	
496	Department of Electrical and Electronics Engineering	Mahadevan K	Chandravathi C	1324379149	JAN-2013	Cross Layer Design Of Wireless Sensor Networks	Jan-2017	
497	Department of Electrical and Electronics Engineering	Karpagam M	Chitra L	1324369134	JAN-2013	Multiple Input Converter Based On Solar & Wind Applications		
498	Department of Electrical and Electronics Engineering	Ramaprabha R	Chitra Sp	1325399151	JAN-2013	Module Integrated Converter For Solar Pv Systems	Jan-2019	
499	Department Electrical and Electronics Engineering	Balaji Ganesh A	Deepa N	1323399120	JAN-2013	Development Of Optical Sensors For Simultaneous And Non Invasive Detection Of Ph And Dissolved Oxygen In Bioreactors	Jan-2017	
500	Department of Instrumentation & Control Engineering	Esakkirajan S	Dhakshina Kumar S	1314369192	JAN-2013	Identification And Classification Of Disease From Plant Leaf	Jan-2019	
501	Department of Electrical & Electronics Engineering	Santhi M	Dhivya Alias Ramchella Rc	1323389184	JAN-2013	A Hybrid Multilevel Inverter For Renewable Energy Applications		
502	Department of Electrical and Electronics Engineering	Shanmuga Vadivoo N	Durga Devi A	1322379206	JAN-2013	Reliability Evaluation Of Distribution Power Systems With Distributed Generations	Jan-2018	
503	Department of Electrical and Electronics Engineering	Umayal S P	Ebanazar Pravin S	1314389169	JAN-2013	Fpga Control For Ac Motor Drives Using Multilevel Inverter	Jan-2018	
504	Department of Electrical and Electronics Engineering	Umayal SP	Esakki Shenbaga Loga K	1324389136	JAN-2013	Soft Computing Based Multi Level Inverters For Renewable Energy-Grid Interaction	Jan-	

505	Department of Electrical and Electronics Engineering	Mahadevan K	Fathema Farzana D	1328379113	JAN-2013	An Optimal Network Cost Allocation Methodology For Restructured Power Market Considering Ancillary Services	Jan-2017	
506	Department of Electronics and Communication Engineering	Premanand V. Chandramani	Ganesh Kumar C	1314399131	JAN-2013	Energy Management In Residential Communities Through Automated Demand Response(Dr)	Jan-2018	
507	Dept. of Electrical & Electronics Engineering	Manoharan S	Ganesh R.M	1315369104	JAN-2013	Fault Tolerant Control And Reconfiguration Of Non Linear Process	Jan-2018	
508	Department of Electrical and Electronics Engineering	Geethanjali M	Ganeshprabu B	1314379178	JAN-2013	Certain Investigations On Grid Connecting Issues And Protection Challenges In Solar Photovoltaic Arrays	Jan-2018	
509	Department of Electrical and Electronics Engineering	Raghavendiran T.A	Gomathi S	1323399209	JAN-2013	High Level And High Gain Dc Converter For Ev Application		
510	Department of Electrical & Electronics Engineering	Santhi M	Hema Mageswari V	1323389183	JAN-2013	Optimum Design Of Multilevel Inverter For Ac Motor Drives	Jan-2018	
511	Department of Computer Science and Engineering	Balasubadra K	Ilaiyaraja S	1314399167	JAN-2013	Certain Investigation On Performance Analysis Of Broadband Wireless Communication Systems	Jan-2018	
512	Electrical Engineering	Gopalakrishnan V	Immanuel John Samuvel P	1314369177	JAN-2013	Optimal Energy Management For Hybrid Electric Vehicles And Hybrid Energy Storage	Jan-2018	
513	Dept. of Electrical & Electronics Engineering	Karpagam M	Iyappan M	1314369193	JAN-2013	Embedded System Integrated Into A Wsn For Online Based Monitoring System In An Electrical Substation	Jan-2020	
514	Department of Electrical and Electronics Engineering	Ramesh S	Jamuna P	1324369159	JAN-2013	A Dual Loop Voltage Control Strategy Of Various Z-Source Inverter Using Soft Computing Techniques	Jan-2018	
515	Department of Electronics & Communication Engineering	Tamil Selvi S	Jeyalakshmi V	1324389106	JAN-2013	Improving The Capacity Of Wireless Networks Using Physical Layer Network Coding	Jan-2018	
516	Department of Electrical and Electronics Engineering	Santhi M	Jeyashanthi J	1324389194	JAN-2013	Fuzzy Direct Torque Control Of Three Phase Induction Motor Drive Using Multilevel Inverter	Jan-2018	
517	Department of Electronics Communication Engineering	Ramesh S M	Kamalakannan N	1314399201	JAN-2013	Photovoltaic Dc-Building-Module - Based Bipv Systems-Concept & Design Consideration	Jan-2017	
518	Department of Electrical and Electronics Engineering	Saravanan M	Kandasamy M	1314379157	JAN-2013	Achieving Minimum Torque Ripple And Maximum Efficiency In Bldc Motor Using Equidistant Pulse Control		
519	Department of Electronics and Instrumentation Engineering	Bharathi N	Karthikeyan B	1314399137	JAN-2013	Multiobjective Control For Nonlinear Mimo Systems	Jan-2018	
520	Department of Electrical and Electronics Engineering	Patnaik S.K	Karthikeyan K	1314419237	JAN-2013	Optimized Design And Study Of Solar Power Fed Dc Ceiling Fan Using Intelligent Control System	Jan-2018	
521	Department of Electronics and Communication Engineering	Sivakumar P	Karunakaran M	1313399163	JAN-2013	Performance Improvement Of Electrostatic Precipitants Using Igbt Based Inverter With Hvdc Power Supply	Jan-2020	
522	Department of Electrical and Electronics Engineering	Uma G	Karunakaran V	1314319208	JAN-2013	Reduction Of Harmonics In The Pwm Based Sic Mosfet Inverter	Jan-2018	
523	Department of Electrical and Electronics Engineering	Rathina Prabha N	Kathiravan K	1314389101	JAN-2013	Evaluation Of Ramping Cost For Independent Power Producers.	Jan-2018	
524	Dept. of EEE	Ramesh S	Kumar M	1314369143	JAN-2013	Dynamic Stability Control Of Renewable Energy Sources Interconnected With Power System Network	Jan-2018	
525	Department of Electrical and Electronics Engineering	Ramaprabha R	Lakshmi S	1324399144	JAN-2013	Design, Analysis And Implementation Of Soft Switching Interleaved Boost Converter For Photovoltaic Applications.	Jan-2018	
526	Department of Electrical and Electronics Engineering	Padma S	Madhubalan S	1314369155	JAN-2013	Power Flow Control Of Facts Devices Using Dsp/Fpga Based Controller	Jan-2018	
527	Department of Electronics and Communication Engineering	Jawahar Senthilkumar V	Magadevi N	1325319153	JAN-2013	Efficient Distributed Algorithm For Localization In Wireless Sensor Network	Jan-2018	

528	Department of Electrical and Electronics Engineering	Rengaraj R	Mahadevan J	1314399179	JAN-2013	Optimal Placement And Sizing Of Facts Controller:A Hybrid Artificial Intelligence Approach	Jan-2018	
529	Department of Electrical and Electronics Engineering	Kavitha A	Maheswari E	1323319186	JAN-2013	Analysis And Control Of Instability In Pfc Converters	Jan-2018	
530	Department of Electrical and Electronics Engineering	Prabakaran R	Manivasagam R	1313359125	JAN-2013	Power Quality Problem Mitigation By Unified Power Quality Conditioner: An Adaptive Hysteresis Control Technique.	Jan-2017	
531	Instrumentation & Control Engineering	Girirajkumar S.M	Mercy D	1324359116	JAN-2013	An Algorithmic Approach Based Pid Tuning Of A Real Time Process.	Jan-2017	
532	Department of Electrical and Electronics Engineering	Shanmuga Vadivoo N	Mohammed Feros Khan J	1318379174	JAN-2013	Resonant Controller Design For Stator Current Harmonics In Doubly Fed Induction Generator.	Jan-2018	
533	Department of Electrical and Electronics Engineering	Anand B	Moniya P	1324369102	JAN-2013	Neuro Fuzzy Based Automatic Generation Control Of Multiarea Hydro-Thermal Power System Considering Non-Linearities	Jan-2019	
534	Department of Electronics and Communication Engineering	Kasthuri N	Mouleeshuwaraprabu R	1314369199	JAN-2013	Extraction And Analysis Of Bio Medical Parameters From Ppg Signals Using Intelligent Techniques	Jan-2018	
535	Department of Computer Science Engineering	Rathi S	Murugeswari T	1323369170	JAN-2013	An Efficient Routing Protocol For Hybrid Wireless Networking System	Jan-2019	
536	Department of Electronics and Communication Engineering	Rajeswari A	Muthu Subramanian P	1315369128	JAN-2013	Improved Algorithm For Detecting Software Theft In Embedded Systems	Jan-2019	
537	Department of Electrical & Electronics Engineering	Vijayakumar M	Muthuvel K	1314369142	JAN-2013	Agc In Smart Grid Environment By Measuring Generation-Load Mismatch Factor Using Fnet	Jan-2018	
538	Department of Electrical and Electronics Engineering	Latha S	Nagammai S	1325379141	JAN-2013	Design And Analysis Of Modern Controllers For Nonlinear Process	Jan-2018	
539	Department of Electrical and Electronics Engineering	Ramkumar S	Nammalvar P	1313399181	JAN-2013	Grid Integrated Solar Power Conditioning System	Jan-2017	
540	Electrical Engineering	Latha mercy E.	Narasimman P	1314369182	JAN-2013	Performance Evaluation Of Selective Harmonic Elimination Strategy In Hybrid Cascaded Multilevel Inverter Based On Optimization Techniques	Jan-2017	
541	Department of Electrical and Electronics Engineering	Somasundaram P	Parassuram A	1313319115	JAN-2013	Real Time Optimization Technique Based Load Frequency Control	Jan-2018	
542	Department of Electrical and Electronics Engineering	Ramesh S	Pazhanimuthu C	1313369190	JAN-2013	Intelligent Technique Based Hybrid Renewable Energy Systems For Electric Power Generation	Jan-2018	
543	Department of Electrical & Electronics Engineering	Willjuice Iruthayarajan M	Piraisoodi T	1314389204	JAN-2013	Modeling And Control Of Critical Processes In Thermal Power Plant Using Evolutionary Algorithms	Jan-2018	
544	Department of Electrical and Electronics Engineering	Ashok kumar L	Prithivi K	1324369148	JAN-2013	Design And Development Of Power Conditioning Unit For Fuel Cell Hybrid Electric Vehicle	Jan-2017	
545	Department of Electrical and Electronics Engineering	Meenakumari R	Priyadharshini N	1324369123	JAN-2013	Wide Area Monitoring Protection And Control	Jan-2018	
546	Department of Electrical and Electronics Engineering	Jeyadevi S	Rajalakshmi M	1324389725	JAN-2013	Non Linear Modeling Of Ph Control In Sugar Industry	Jan-2018	
547	Department of Electrical and Electronics Engineering	Valsalal P	Rajendran Arputharaj K	1314319146	JAN-2013	Performance Evaluation Of Distributed Power Generation With Microgrid	Jan-2018	
548	Department of Electronics and Instrumentation Engineering	Ragupathy U.S	Rajkumar R	1314369168	JAN-2013	Design And Implementation Of Shunt Active Filter Using Labview And Harmonic Analysis	Jan-2018	
549	Department of Mechanical Engineering	Manimaran A	Ramuvel M	1314389175	JAN-2013	Optimizing The Chemical Synthesis Of Nanomaterials For Electro-Mechanical Applications	Jan-2018	
550	Department of Electrical and Electronics Engineering	Raghavendiran T.A.	Ranjani S	1325399171	JAN-2013	Design And Analysis Of Facts Controllers For Real And Reactive Power Compensation		

551	Department of Electrical and Electronics Engineering	Kumudini Devi R.P	Ravichandran S	1313319118	JAN-2013	Penetration Of Wind Generation Addition In An Electrical Power System And Reactive Power Management.		
552	Department of Electronics and Electronics Engineering	Umamaheswari R	Sangari A	1324399162	JAN-2013	Improved Power Quality Multilevel Interleaved Inverter For Grid Connected Pv System	Jan-2018	
553	Department of Electrical and Electronics Engineering	Nagarajan C	Satheesh Kumar G S	1313369111	JAN-2013	Smart Grid Automation Architecture Based On Intelligent Logical Nodes	Jan-2018	
554	Department of Instrumentation Engineering	Latha K	Selvakumar K	1314339203	JAN-2013	Modelling Of Biological System Using Petri net	Jan-2018	
555	Department of Electronics and Communication Engineering	Tamilselvan G.M	Senthilkumar R	1313369195	JAN-2013	Hybrid Storage System Based Power Management Architecture For Wireless Sensor Networks	Jan-2018	
556	Department of Electrical & Electronics Engineering	Balamurugan R	Shanmugaraj K S	1314369189	JAN-2013	Impact Of Distributed Generation In Radial Distribution Network	Jan-2018	
557	Department of Electrical and Electronics Engineering	Mala K	Shanthi Saravana B	1324399127	JAN-2013	Analzing The Technical Feasibility Of nongrid Connected Seawater Desalination Systems Fed By Renewable Energy Sources	Jan-2018	
558	Department of Electrical & Electronics Engineering	Nagarajan C	Sheela Sankari M	1327369187	JAN-2013	Intelligent Controller Based Photovoltaic Power Generation Using Power Converters		
559	Department of Electrical and Electronics Engineering	Vinod B	Sivaranjani A	1323369154	JAN-2013	Localization, Mapping And Path Planning Of Mobile Robot	Jan-2018	
560	Department of Electrical and Electronics Engineering	Uma G	Sowmmiya U	1325319121	JAN-2013	Grid Integration Of Renewable Energy Sources		
561	Department of Electrical Engineering	Arun M	Surendar A	1314369211	JAN-2013	High Speed Data Sequencing System For Bioinformatics Applications Using Vlsi Techniques	Jan-2017	
562	Department of Electrical and Electronics Engineering	Ramesh S	Suresh K P	1314369202	JAN-2013	A New Topology Of Residential Based Photovoltaic System With Mppt	Jan-2018	
563	Dept. of Electrical & Electronics Engineering	Meenakumari R	Suresh M	1314369156	JAN-2013	Design And Development Of Multiple Input Converters For Renewable Energy Applications	Jan-2018	
564	Department of Electrical and Electronics Engineering	Rathina Prabha N	Thenkani A	1314389207	JAN-2013	Design And Analysis Of Optimization Of Maximum Power Point For Pv Panel	Jan-2017	
565	Department of Instrumentation and Control Engineering	Girirajkumar S.M	Thirukkovai S	1323359196	JAN-2013	Design And Implementation Of Modified Multilevel Inverter Based Dynamic Voltage Restorer For Power Quality Improvement	Jan-2018	
566	Dept. of EEE	Nagarajan C	Thirunavukkarasu S	1314369135	JAN-2013	Intelligent Control Technique For Speed Control Brushless Dc Motor	Jan-2017	
567	Department of Information Technology	Shahina A	Uma Maheswari S	1323399133	JAN-2013	Processing Of Lombard Speech	Jan-2019	
568	Department of Electronics and Communication Engineering	Valluvan K.R	Vanchinathan K	1313369124	JAN-2013	Certain Investigations On Sensorless Approach To Improve The Performance Of Brushless Dc Motors	Jan-2018	
569	Department of Computer Science Engineering	Kannan Balasubramanian	Venitta Raj R	1324389147	JAN-2013	Preventing Traffic Analysis Attacks In Anonymous Web Browsing	Jan-2018	
570	Department of Electrical and Electronics Engineering	Rengaraj R	Venkatakrishnan G.R	1314399126	JAN-2013	Application Of Evolutionary Optimization Techniques For Optimal Operation For Co - Generation Power Plant	Jan-2019	
571	Department of EEE	Govindaraju C	Venkateswaran M	1313369191	JAN-2013	Photo Voltaic Array Fed High Step-Up Dc-Dc Converter With Pwm Technique	Jan-2017	
572	Department of Electronics & Communication Engineering	Vijayaraj M	Vennila C	1322389210	JAN-2013	Analysis Of Maximum Power Point Tracking Techniques In Solar Pv System	Jan-2018	
573	Department of Electrical and Electronics Engineering	Ramaprabha R	Vijayalakshmi M	1325399205	JAN-2013	Design And Development Of Power Conditioning System For Fly Wheel Energy Storage	Jan-2018	

574	Department of Electrical and Electronics Engineering	Rajini V	Vijeesh V	1315399140	JAN-2013	Reliability Improvement Of Transformers With Hts Conductors Using G10 Fibre-Reinforced Plastic	Jan-	
575	Department of Electrical and Electronics Engineering	Anand B	Viswanathan M.P	1315369164	JAN-2013	Power Quality Improvement In Multilevel Inverters	Jan-2017	
576	Department of Electrical and Electronics Engineering	Rathina prabha N	Alagammal S	1323389729	JUL-2013	Artificial Intelligence Based Optimization Techniques For Analyzing And Regulating Pv System.	Jan-2017	
577	Department of Electrical & Electronics Engineering	Carolyn Mabel M	Amutha Priya N	1324389723	JUL-2013	Demand Side Management Of Hybrid Renewable Energy System	Jan-2017	
578	Department of Electrical and Electronics Engineering	Chellamuthu C	Anand P	1312399715	JUL-2013	Forecasting And Study Of Grid Connected Wind And Solar Systems	Jan-2018	
579	Department of Electrical and Electronics Engineering	Manoharan S	Ananthi K	1324369707	JUL-2013	Power Quality Improvement In Distributed Systems Using Soft Computing Techniques	Jan-2018	
580	Department of Electrical and Electronics Engineering	Jeyadevi S	Anitha R	1324389713	JUL-2013	Power Quality Improvement In Renewable Energy System	Jan-2018	
581	Department of Electrical and Electronics Engineering	Uma G	Archana S	1323319717	JUL-2013	Dc-Dc Converters	Jan-2017	
582	Department of Electrical & Electronics Engineering	Gomathi V	Arun Jeas S	1314319720	JUL-2013	Grid Connected Pv Controller Integrated With Cloud Services	Jan-2017	
583	Department of Electrical and Electronics Engineering	Mahadevan K	Arun Prasad D	1314379719	JUL-2013	Performance Improving Techniques Of Power Electronic Interface	Jan-2018	
584	Department of Electronics and Communication Engineering	Chandrasekaran M	Balaji M	1315369753	JUL-2013	Fast Scheduling Methods In Embedded Systems	Jan-2017	
585	Department of Computer Science & Engineering	Jaison B	Bharath Singh J	1314399702	JUL-2013	Efficient Z- Source Matrix Converters Using Software Interfacing	Jan-2018	
586	Department of Electrical and Electronics Engineering	Umamaheswari B	Blessing Paul Benet A	1314319737	JUL-2013	Combined Robust Control And Robust Design Of An Electric Dc Motor	Jan-2017	
587	Department of Electrical and Electronics Engineering	Lakshmi P	Chaithra G.J	1325319741	JUL-2013	Controller Design Adaptation In Kraft Pulp And Paper Processing	Jan-2018	
588	Department of Electrical and Electronics Engineering	Sujatha Balaraman	Gurumoorthy K	1313389721	JUL-2013	Analysis And Design Of Buck Boost Converter For Dc Drives	Jan-2018	
589	Dept. of EEE	Aruldoss albert victoire T	Hannah Jessie Rani R	1324369705	JUL-2013	Power System Optimisation Using Heuristic Algorithms	Jan-2019	
590	Department of Electrical and Electronics Engineering	Rathina prabha N	Kala Rathi M	1324389710	JUL-2013	Multilevel Inverter Application To Active Power Filter For Power Quality Improvement.	Jan-2017	
591	Department of Electrical and Electronics Engineering	Ramesh R	Kanimozhi K	1322319755	JUL-2013	Solar Based Power Quality Issues In Dstatcom	Jan-2017	
592	Department of Electrical & Electronics Engineering	Sutha S	Kannan N	1314359743	JUL-2013	Power System Deregulation Problem	Jan-2018	
593	Department of Electrical and Electronics Engineering	Kavitha A	Kavitha M K	1324319728	JUL-2013	Analysis Of Bifurcation In Dc-Dc Converter	Jan-2018	
594	Department of Electrical & Electronics Engineering	Gowri Shankar C	Madlin Asha M	1324369742	JUL-2013	Robust Encryption Algorithm For Image Security	Jan-2018	
595	Department of Electrical and Electronics Engineering	Bharani kumar R	Maheswari K.T	1324369703	JUL-2013	Certain Investigations On Direct Drive Wind Energy Conversion Systems Incorporating Axial Flux Permanent Magnet Generator For Low Speed Wind Turbine Applications	Jan-2018	
596	Department of Electrical and Electronics Engineering	Umamaheswari B	Mercy A	1324319733	JUL-2013	Improved Motor Design For Common Electrical Appliances	Jan-2018	
597	Dept. of Electrical & Electronics Engineering	Anand B	Nandhini V.R	1324369745	JUL-2013	Design Of High Performance Z Source Inverter	Jan-2019	

598	Department of Instrumentation and Control Systems Engineerin	Kanthalakshmi S	Navaneethan S	1314369704	JUL-2013	Design And Implementation Of Nonlinear Control Strategies For Speed Control Of Permanent Magnet Synchronous Motor	Jan-2018	
599	Department of Electrical and Electronics Engineering	Solai Manohar S	Nazrin A	1328399726	JUL-2013	Analysis On Time Delay Measurement And State Estimation Of Network Control System Estimation Mechanism For Networked Control System		
600	Department of Electrical & Electronics Engineering	Abudhahir A	Nedumal Pugazhenth P	1314389740	JUL-2013	Development Of Advanced Control Scheme For Nonlinear Processes Using Soft Computing Techniques	Jan-2018	
601	Department of Electrical and Electronics Engineering	Govindaraju C	Palanisamy S	1314369722	JUL-2013	Integrated Power Controller And Converter Design For Supercapacitor And Battery Power Management In Solar Energy System	Jan-2019	
602	Department of Electrical and Electronics Engineering	Nagarajan C	Praveen Daniel J	1314369748	JUL-2013	Power Quality Improvement Using Renewable Energy Sources	Jan-2018	
603	Department of Electrical and Electronics Engineering	Bharani kumar R	Prem P	1313369731	JUL-2013	Certain Investigations On Integration Of Distributed Generation With Conventional Grids	Jan-2017	
604	Department of Electrical and Electronics Engineering	Udhayakumar K	Priyavani K	1324319734	JUL-2013	A Hybrid Wind-Solar Power Generation System Applying Dump Power Control Using Cuk-Sepic Fused Converter		
605	Department of Electrical and Electronics Engineering	Bharani Kumar R	Rajasekaran R	1313369718	JUL-2013	Performance Improvement Of Grid Connected Wind Turbine Driven Doubly Fed Induction Generators (Dfigs)	Jan-2017	
606	Department of Electrical & Electronics Engineering	Rathina Prabha N	Rajavel A	1314389730	JUL-2013	Design And Development Of Intelligent Control System Design For Maximum Power Tracking In Photovoltaic Cell	Jan-2018	
607	Department of Electrical & Electronics Engineering	Ramaprabha R	Shanmuga Vadivu K.R.	1324399708	JUL-2013	Single-Stage Multilevel Type Full Bridge Converter For Low Power Applications	Jan-2019	
608	Department of Electrical & Electronics Engineering	Kalyani S	Shanthi R	1324389732	JUL-2013	Sensorless Position And Speed Control Of Permanent Magnet Synchronous Motor		
609	Department of Electronics and Communication Engineering	Sharmila D	Sudhahar S	1313369706	JUL-2013	A Novel Approach To Design A Controller For Mimo Process	Jan-2019	
610	Department of Electrical and Electronics Engineering	Hosimin Thilagar S	Suganthi S T	1323319712	JUL-2013	Multi Objective Differential Evolution Algorithm For Congestion Management In Restructured Power Systems		
611	Dept. of Electrical & Electronics Engineering	Nagarajan C	Umadevi K	1322369724	JUL-2013	High Boost Hybrid Transformer Dc-Dc Converter For Photo Voltaic Module Applications	Jan-2018	
612	Department of Electrical & Electronics Engineering	Sundararaman K	Venkatesan C	1314399727	JUL-2013	Integration Of Renewable Energy Resources Into The Grid	Jan-2019	
613	Department of Electrical and Electronics Engineering	Kavitha A	Vinifa R	1324319752	JUL-2013	Grid Integration Of Renewable Energy System	Jan-2017	
614	Department of Electrical and Electronics Engineering	Kavitha A	Viswanathan T	1313319739	JUL-2013	Hybrid Space Vector Modulation Pulse Width Modulation Technique For Reducing Harmonic Distortion In Vsi Fed Drives	Jan-2017	
615	Department of Electrical and Electronics Engineering	Anbalagan P	Ahmed Ibrahim S A	1418359184	JAN-2014	Optimal Placement And Sizing Method To Improve The Voltage Stability Margin In A Distributed System Using Distributed Generation	Jan-2018	
616	Department of Electrical & Electronics Engineering	Chandrasekar S	Anandhan E	1414369170	JAN-2014	Development Of Nano Modified Insulating Oil For Power Transformer Applications	Jan-2018	
617	Department of Electrical and Electronics Engineering	Ramaprabha R	Anbazhagan A	1414399165	JAN-2014	Control Strategy Considerations And Design Of Microgrid With Smart Grid Communication	Jan-2019	

618	Department of Electrical and Electronics Engineering	Kumudini devi R P	Aruna K	1424319180	JAN-2014	An Analysis To Have A Triumphant Situation For All The Stake Holders In Terms Of Location, Pricing And Maximum Allowable Capacity In A Distributed Generation System	Jan-2018	
619	Department of Electrical and Electronics Engineering	Ranganath Muthu	Balasubramanian A	1415399168	JAN-2014	Performance Improvement And Diagnosis Of Doubly Fed Induction Generator For Wind Energy Systems	Jan-2019	
620	Department of Electrical & Electronics Engineering	Govindaraju C	Barathi Selvaraj M	1412369140	JAN-2014	Analysis And Implementation Of Z-Source Modular Multilevel Inverter	Jan-2018	
621	Department of Electrical & Electronics Engineering	Chellamuthu C	Chandla Ellis	1424399177	JAN-2014	Space Vector Modulation For Multilevel Inverters Using Fpga	Jan-2019	
622	Department of Electrical and Electronics Engineering	Chandrasekar S	Chandramohan J	1417369163	JAN-2014	Development Of Condition Monitoring Techniques For Power Transformers	Jan-2018	
623	Department of Electrical and Electronics Engineering	Kalyani S	Chellam S	1424389108	JAN-2014	Power Flow Tracing And Transmission Pricing In Deregulated Power Market	Jan-2018	
624	Department of Electrical and Electronics Engineering	Suresh kumar V	Eswaran T	1412379103	JAN-2014	Grid Integration And Power Quality Assessment Of Distributed Resources	Jan-2017	
625	Department of Electronics & Communication Engineering	Jawahar A	Famila S	1424399138	JAN-2014	An Efficient And Reliable Wsn Using Soft Computing Techniques		
626	Department of Electronics and Communication Engineering	Premanand V. Chandramani	Firdouse Ali Khan M	1415399147	JAN-2014	Automated Demand Side Management For Micro Grids In Residential Areas	Jan-2017	
627	Department of Instrumentation Engineering	Pappa N	Govindan V	1413339156	JAN-2014	Modeling And Control Of Nuclear Reactor	Jan-2018	
628	Department of Information Technology	Soundarrajan A	Helen Catherine RI	1424369113	JAN-2014	Optimization Techniques For Energy Management	Jan-2018	
629	Department of Mechanical Engineering	Mahalakshmi N.V	Indhumathy B	1424319175	JAN-2014	Experimental Studies On Power Management In Solar Pvt / Wind Hybrid System For Standalone Application	Jan-2018	
630	Department of Computer Science and Engineering	Geetha P	Jackulin T	1424319172	JAN-2014	Diversity In Image Retrieval Based On Inferring User Image Search Goals.	Jan-2017	
631	Department of Electrical and Electronics Engineering	Arockia Edwin Xavier S	Jayanthi S	1422379114	JAN-2014	Power Quality Issues In Smart Grid	Jan-2017	
632	Department of Electrical and Electronics Engineering	Ashok kumar L	Kalaiarasi A	1424369146	JAN-2014	Real Time Based Early Diagnostic Precision Of Life Threatening Diseases Using Nano Sensors	Jan-2017	
633	Department of Instrumentation & Control Systems Engineering	Kanthalakshmi S	Karthick S	1414369150	JAN-2014	Design And Implementation Of Position Observer For Sensorless Control Of Brushless Dc Motor	Jan-2017	
634	Department of Electrical and Electronics Engineering	Ila.Vennila	Karthik S	1414369133	JAN-2014	Power Management In The Smart Grid Environment	Jan-2018	
635	Department of Electrical and Electronics Engineering	Ashok kumar L	Karthikeyan S	1412369149	JAN-2014	Distributed Generation Monitoring, Protection And Control For Smart Grid Applications.	Jan-2017	
636	Department of Electrical and Electronics Engineering	Neelaveni R	Kathires M	1413369136	JAN-2014	Performance Evaluation Of Real-Time Scheduling In Automotive Networks	Jan-2019	
637	Department of Electronics & Communication Engineering	Harikumar R	Kavin Mullai K	1424369183	JAN-2014	Effective Mppt Algorithm For Efficient Wind Energy Conversion System	Jan-2019	
638	Department of Electrical and Electronics Engineering	Udhayakumar K	Krishnamoorthy R	1415319181	JAN-2014	Investigations On Performance Issues In Smart Grid Environment	Jan-2018	
639	Department of Electrical and Electronics Engineering	Govindaraju C	Kumaresan J	1414369159	JAN-2014	Plugged In Hybrid Electric Vehicle On-Board Charger	Jan-2017	
640	Department of Electrical and Electronics Engineering	Balaji M	Kurinjimalar L	1423399126	JAN-2014	Design And Control Aspects For Performance Enhancement Of Brushless Dc Motor Drive	Jan-2018	
641	Department of Electrical Engineering	Maruthupandi P	Madhavapandian S	1414369182	JAN-2014	Hardware Based Security For Internet Of Things	Jan-2018	

642	Department of Electrical & Electronics Engineering	Govindaraju C	Mahendran G	1412369139	JAN-2014	Design And Optimization Of Brushless Dc Motor	Jan-2017	
643	Department of Mechanical Engineering	Mahalakshmi N.V	Mannarmannan M	1413319176	JAN-2014	Modelling And Experimental Analysis On High Conversion Ratio Dc-Dc Converters For Solar Photovoltaic Applications	Jan-2019	
644	Department of Electrical and Electronics Engineering	Gnanambal K	Marimuthu A	1414379125	JAN-2014	Voltage Stability Analysis For Electric Power Networks Using Computational Intelligence With Distributed Generation	Jan-2018	
645	Department of Electrical and Electronics Engineering	Habeebullah sait H	Marimuthu M	1414359145	JAN-2014	Controllers Development For Cascaded Boost Converter Fed Renewable Sources	Jan-	
646	Department of Electrical and Electronics Engineering	Geethanjali M	Meenakshi Devi M	1424379112	JAN-2014	Certain Investigations On Wide Area Monitoring, Protection And Control (Wampac) Applications On Smart Grid	Jan-2018	
647	Department of Electrical & Electronics Engineering	Sujatha Balaraman	Mohan K	1413389141	JAN-2014	Maximum Power Point Tracking Of Solar Photovoltaic Under Varying Weather Conditions	Jan-2018	
648	Department of Electrical and Electronics Engineering	Nalin kant mohanty	Muralikrishnan G	1414399148	JAN-2014	Design Strategy And Performance Analysis Of Modified Shunt Active Line Conditioner	Jan-2019	
649	Department of Electrical and Electronics Engineering	Senthil Kumar N	Murugesan L	1414389166	JAN-2014	Improving The Performance And Reliability Of Controller Area Network (Can) In Distributed Real Time Embedded Control Systems	Jan-2018	
650	Department of Electrical and Electronics Engineering	Gnanambal K	Muthamil Selvi C	1423379128	JAN-2014	Stability And Power Quality Issues In Smart Grid		
651	Department of Electrical and Electronics Engineering	Kalyani S	Muthukumaran E	1414389132	JAN-2014	Power System Optimization In Smart Grid	Jan-2018	
652	Department of EEE	Ramkumar S	Nagabalan U	1413399107	JAN-2014	A Novel Single Phase Ac - Dc Bridgeless Pfc Rectifiers Operating In Dcvm	Jan-2018	
653	Department of Electrical and Electronics Engineering	Arockia Edwin Xavier S	Pandi Maharajan M	1414379131	JAN-2014	Dsp Based Bldc Drive For Automotive Applications	Jan-2017	
654	Dept. of EEE	Suresh kumar V	Pandi Selvi N	1422379105	JAN-2014	Intelligent Controllers For Custom Power Device	Jan-2018	
655	Department of Electrical & Electronics Engineering	Balasingh Moses M	Parameswari M	1424459290	JAN-2014	Solar Powered Water Quality Monitoring By Using Wireless Sensor Networks	Jan-2018	
656	Department of Electrical and Electronics Engineering	Shivakumar R	Periyasamy V M	1413369135	JAN-2014	Realization Of Brushless Dc Motor Drive Using Positioning Applications	Jan-2018	
657	Department of Electrical & Electronics Engineering	Balaji M	Prabhu S	1412399110	JAN-2014	Design And Analysis Of In-Wheel Switched Reluctance Motor With Flux Reversal Free Stator	Jan-2018	
658	Department of Electrical and Electronics Engineering	Chandramohan S	Pramila V	1422319174	JAN-2014	Experimental And Theoretical Studies On Single-Axis Based Compact Linear Fresnel Reflector For Medium Temperature Applications	Jan-2018	
659	Department of Electrical and Electronics Engineering	Chandrasekar S	Prasad D	1415369121	JAN-2014	Investigation On Tranformer Parameters For Fault Diagnosis	Jan-2017	
660	Department of Electrical & Electronics Engineering	Chandrasekar S	Purushotham S	1415369122	JAN-2014	Investigations On Dielectric Properties Of Nano-Filled Xlpe Materials For High Voltage Cable Applications	Jan-2017	
661	Department of Electrical and Electronics Engineering	Jeyadevi S	Rajagomathi M	1424389160	JAN-2014	Analysis Of Alternate Medicine Role On Diagnosis And Treatment Based On Experiment And Simulation	Jan-2018	
662	Department of Computer Science and Engineering	Rangarajan P	Rajalakshmi S	1424399173	JAN-2014	Analysis Of Mli In Statcom For Power Quality Improvement	Jan-2017	
663	Department of Electrical and Electronics Engineering	Ramaprabha R	Ramy G	1422399134	JAN-2014	Design And Implementation Of Controller For Modular Multilevel Converter	Jan-2017	

664	Department of Electrical and Electronics Engineering	Manikandan V	Rathnapriya S	1424369101	JAN-2014	Fault Detection And Diagnosis Of Analog/Mixed Signal Electronic Circuits	Jan-2018	
665	Department of Mechanical Engineering	Mohankumar G	Revathi D	1422369130	JAN-2014	Load Frequency Control In Power System.	Jan-2018	
666	Department of Electrical and Electronics Engineering	Habeebullah sait H	Sabaripandiyan D	1413359161	JAN-2014	Investigation Of Intelligent Control Strategy For Integrated Renewable Energy Systems	Jan-2018	
667	ELECTRONICS AND INSTRUMENTATION ENGINEERING	Ragupathy U.S	Sacithraa R	1424369143	JAN-2014	Design And Optimization Of Combined Pid And Adaptive Controller With Robustness Analysis For Electrohydraulic System	Jan-2019	
668	Department of Electrical and Electronics Engineering	Geethanjali M	Samuktha K	1423379179	JAN-2014	Investigations On Intelligent Soft Computing Techniques For Quality Enhancement Of Power Grid	Jan-2018	
669	Department of Electrical and Electronics Engineering	Aruldoss Albert Victoire T	Saranya K	1422369102	JAN-2014	Optimal Sizing Of Pv-Diesel Hybrid System Using Genetic Algorithm		
670	Department of Instrumentation Engineering	Latha K	Saravana Kumar S	1414339153	JAN-2014	Control And Optimization Of Waste Water Treatment Plant	Jan-2018	
671	Department of Electrical & Electronics Engineering	Anbalagan P	Saravanan C	1413359158	JAN-2014	Application Of Evolutionary Programming To Power System Operation And Control	Jan-2017	
672	Department of Electrical and Electronics Engineering	Nalin Kant Mohanty	Saswati Kumari Behera	1425399164	JAN-2014	Operation And Control Of Restructured Power System	Jan-2019	
673	Department of Electrical and Electronics Engineering	Malathi V	Sathishkumar R	1413379118	JAN-2014	Design And Implementation Of Power Electronics Based Renewable Energy System Connected To Micro Grid	Jan-2017	
674	Department of Electrical and Electronics Engineering	Ramkumar S	Shibu J V Bright	1414399167	JAN-2014	Investigations On Harmonic Spreading Effects Of Mli Pwm Strategies And Ingenious Submissions	Jan-2017	
675	Department of Electrical and Electronics Engineering	Vivekanandan C	Shivaraj G	1414399144	JAN-2014	Performance Enhancement Of Grid Connected Distributed Generators	Jan-2018	
676	Department of Electrical and Electronics Engineering	Subburaj P	Sivakami P	1424389116	JAN-2014	Assessment Of Electric And Magnetic Field Around Transmission Line Using Soft Computing Techniques		
677	Department of Electrical and Electronics Engineering	Sivakumar P	Soorya Priya G	1424399157	JAN-2014	Optimisation Of Load Frequency Control Of Multiarea System In A Deregulated Environment	Jan-2018	
678	Department of Electrical and Electronics Engineering	Shivakumar R	Suresh G	1414369119	JAN-2014	Design And Implementation Of Multi-Input Controller For Enhancing Power System Dynamic Stability	Jan-2018	
679	Department of Electronics and Communication Engineering	Manikandan M	Swarnalatha A	1424339169	JAN-2014	A Study On Cardiovascular Imaging Technique	Jan-2018	
680	Department of Electrical and Electronics Engineering	Sujatha Balaraman	Thangadurai M	1412389155	JAN-2014	Analysis Of Sub Synchronous Resonance In Power System And Mitigation Using Facts Devices.	Jan-2019	
681	Department of Electrical and Electronics Engineering	Jeyadevi S	Uma Maheswari J	1424389154	JAN-2014	Implementation Of Digital Controllers For Renewable Energy Sources	Jan-2018	
682	Department of Electrical and Electronics Engineering	Gnanambal K	Umadevi G	1424379109	JAN-2014	"Stability Analysis In Smartgrid"	Jan-2018	
683	Department of Electrical and Electronics Engineering	Baskar S	Varatharajan M	1415379151	JAN-2014	Ballistic Target Estimation And Trajectory Reconstruction	Jan-2018	
684	Department of Electrical & Electronics Engineering	Ramesh P	Vasudevan K	1413359171	JAN-2014	Analysis And Performance Of Dfig Using Soft Switching Techniques In Hybrid Power Generation Systems	Jan-2017	
685	Department of Electrical & Electronics Engineering	Balaji Ganesh A	Venkatesan R	1414399104	JAN-2014	Cognitive Sensor Fusion Based Real Time Object Detection And Recognition System	Jan-2019	
686	Department of Electrical and Electronics Engineering	Kalyani S	Vigneswari M	1424389152	JAN-2014	Power Quality Issues In Grid Connected Renewable Energy System	Jan-2019	

687	Department of Electrical and Electronics Engineering	Umamaheswari B	Vijayaragavan R	1415319106	JAN-2014	Modeling And Analysis Of A Dc Microgrid	Jan-2019	
688	Department of Electrical & Electronics Engineering	Balaji M	Vinod S	1415399127	JAN-2014	Non Linear Analysis And Control Of Parallel Dc To Dc Converter	Jan-2018	
689	Department of Electrical and Electronics Engineering	Shivakumar R	Yamuna K.S.	1423369120	JAN-2014	Optimized Intelligent Controllers For The Fuzzy Based Sensorless Rotor Position Estimation Of Srm	Jan-2018	
690	Department of Electrical Engineering	Maruthupandi P	Amuthambigaiyin Sundari K	1423369731	JUL-2014	Design Of Pid Controlller For Unstable Process	Jan-2018	
691	Department of Computer Science & Engineering	Mirnalinee T.T	Angel Deborah S	1423399771	JUL-2014	Grammatical Inference For Natural Language Processing	Jan-2018	
692	Department of Instrumentation Engineering	Srinivasan S	Anithakumari S	1424339728	JUL-2014	Artificial Intelligence Based Fault Diagnosis	Jan-2018	
693	Department of Electrical and Electronics Engineering	Sujatha Balaraman	Arivumani V	1414389718	JUL-2014	Fault Analysis In Smart Grid	Jan-2019	
694	Department of Electrical and Electronics Engineering	Krishnamoorthi K	Arul Kumar C	1414369746	JUL-2014	Enhancement Of Facts Device Integrated With Multilevel Inverter	Jan-2019	
695	Department of Electrical and Electronics Engineering	Santha KR	Arulmozhi S	1424399760	JUL-2014	Design & Analysis Of Bi-Directional Multi Port Dc-Dc Converter	Jan-2018	
696	Department of Electronics and Communication Engineering	Karthigaikumar P	Arun Francis G	1414369765	JUL-2014	Compact Multi Utility Improved Performance Antenna System-Design And Mathematical Analysis	Jan-2019	
697	Department of Electrical and Electronics Engineering	Padma S	Arun Kumar S	1414369717	JUL-2014	Optimal Energy Management Of A Disco In Deregulated Electricity Market.	Jan-2018	
698	Department of Elecrical and Electronics Engineering	Balasingh Moses M	Barsana Banu J	1428359758	JUL-2014	Investigation Of Bidirectional Converter For A Dc Distribution System	Jan-2018	
699	Department of Electrical and Electronics Engineering	Palanivel P	Bhoopathi M	1413359754	JUL-2014	Investigations On Security Constrained Demand Response And Bid Consistency Of Price Outcome In Deregulated Power Market	Jan-2018	
700	Department of Electrical and Electronics Engineering	Ramesh babu M	Chilambarasan M	1414399712	JUL-2014	Control Mechanism Of Renewable Energy Converters For Smart Grid Applications	Jan-2020	
701	Department of Electrical & Electronics Engineering	Govindaraju C	Franklin Alex Joseph A	1414369776	JUL-2014	A Novel Multipurpose Robotic System For Military Applications Using Advanced Embedded Controller	Jan-2020	
702	Department of Electronics and Communication Engineering	Vijayabhasker R	Geetha M	1423379736	JUL-2014	Performance Investigation Of Multilevel Converter In Grid Connected Energy Systems	Jan-2018	
703	Department of Electrical and Electronics Engineering	Prabha S.U	Gomathi S	1424369703	JUL-2014	Certain Investigations And Performance Improvement Of Renewable Energy Source	Jan-2019	
704	Department of Instrumentation and Control Systems Engineerin	Arunshankar J	Govinda Kumar E	1413369724	JUL-2014	Design And Performance Evaluation Of Sliding Mode Controller Based On Improved Sliding Surface	Jan-2018	
705	Department of Computer Science and Engineering	Arunachalam V P	Gowtham P	1414369767	JUL-2014	A Real Time System Of Lane Detection And Tracking Based On Optimized Ransac Tracking	Jan-2018	
706	Department of Electrical and Electronics Engineering	Muniraj C	Gunapriya D	1424369733	JUL-2014	Investigation Of Artificial Intelligence Aided Signal Processing Algorithms For Multiple Fault Diagnosis In Variable Frequency Drives	Jan-2020	
707	Department of Electrical and Electronics Engineeing	Prince Winston D	Gurukarthik Babu B	1414389706	JUL-2014	Development And Testing Of Nano - Composites For Electrical Applications	Jan-2018	
708	Department of Electrical and Electronics Engineering	Arockia Edwin Xavier S	Hannah Lalitha R	1423379721	JUL-2014	Multi-Objective Optimisation In Micro Grid Connected Power System Protection.	Jan-2017	
709	Department of Electrical & Electronics Engineering	Rengaraj R	Hithu Anand	1414399788	JUL-2014	Application Of Evolutionary Optimization Techniques To Smart Grid Problems	Jan-2018	
710	Department of Electrical and Electronics Engineering	Uma G	Idhayan Thomas U	1414319729	JUL-2014	Predictive Control Of Converters	Jan-2018	

711	Department of Electrical and Electronics Engineering	Krishnamoorthi K	Jeyanthi S	1424369740	JUL-2014	Improved Performance Of Load Frequency Control In Multi - Area Interconnected Power Systems With Evolutionary Computational Techniques	Jan-2019	
712	Department of Electrical & Electronics Engineering	Senthilkumaran M	John Sundar D	1413399734	JUL-2014	Islanding Detection In Grid Connected Pv Systems	Jan-2018	
713	Department of Electrical and Electronics Engineering	Srinath S	Joyal Isac S	1414399762	JUL-2014	Optimal Operation Of Multiconverter-Upqc For Power Quality Improvement In Distribution System		
714	Department of Electrical & Electronics Engineering	Govindaraju C	Kanagavel K	1413369777	JUL-2014	Modular Multilevel Converter Based Renewable Energy Gird Application	Jan-2020	
715	Department of Electrical and Electronics Engineering	Senthil kumaran M	Karthikeyan J	1414399738	JUL-2014	Sensorless Control Of Pmbldc Motor With Direct Ac-Ac Converter		
716	Department of Electrical and Electronics Engineering	Nalin kant mohanty	Kavaskar S	1413399761	JUL-2014	High Impedance Fault Detection Using Signal Processing Techniques.	Jan-2019	
717	Department of Instrumentation Engineering	Manamalli D	Kayalvizhi M	1423339755	JUL-2014	Design And Implementation Of Advanced Control Schemes For A Milk Pasteurization Process	Jan-2018	
718	Department of Electrical and Electronics Engineering	Deepa S. N	Madhiarasan M	1412369732	JUL-2014	Certain Computational Algorithms For Applications In Renewable Energy System	Jan-2020	
719	Department of Electrical and Electronics Engineering	Nagalakshmi S	Manikandan P	1413389735	JUL-2014	Distributed Generation Planning In Power Systems.	Jan-2018	
720	Department of Physics	Sarma Dhulipala V R	Manoj Prabu M	1414359757	JUL-2014	Power Optimization Techniques For Embedded Sensor Networks	Jan-2018	
721	Department of Electronics & Communication Engineering	Meera Devi T	Manoj Senthil K	1414369766	JUL-2014	Analysis And Performance Improvement Of Abnormality Detection Algorithm In Medical Images	Jan-2019	
722	Department of Electrical and Electronics Engineering	Manigandan T	Mariaraja P	1412369759	JUL-2014	Multiphase Radial Distribution System Fault Analysis And Service Restoration	Jan-2018	
723	Department of Electrical and Electronics Engineering	Shiva Kumar R	Meenakshi Sundaram P	1414369715	JUL-2014	Voltage Stability Assessment In Multimachine Power Systems By Identification Of Critical Components Using Smart Grids	Jan-2018	
724	Department of Electrical and Electronics Engineering	Muralidharan S	Menaka S	1424389719	JUL-2014	Harmonic Profile Optimization In Multilevel Inverter Using Soft Computing Techniques	Jan-2018	
725	Department of Mechanical Engineering	Rajasekar R	Mrunalini T	1424369756	JUL-2014	Graphene Based Bio-Sensor For Cancer Theraphy	Jan-2018	
726	Department of Electrical and Electronics Engineering	ArulMozhiyal R	Murali M	1414369714	JUL-2014	Design And Development Of Controller And Bldc Motor	Jan-2020	
727	Department of Electronics and Communication Engineering	Yogameena B	Nagavani C	1424379716	JUL-2014	Human Activity Recognition In A Synoptic Video	Jan-2019	
728	Department of Information Technology	Soundarrajan A	Naharaj N R	1412369730	JUL-2014	Power System Improvement In A Competitive Electricity Market	Jan-2018	
729	Central Leather Research Institute	Panda R.C	Narayani T	1424329775	JUL-2014	Modelling, Identification And Control Of Production Of Glycerine From Tallow Fat By Hydrolysis.	Jan-2018	
730	Department of Electrical and Electronics Engineering	Srinath s	Naresh Kumar K	1414399751	JUL-2014	Investigation On Power Quality Improvement Of Distribution Networks Using A New Converter Transformer With Inductive Active Filtering	Jan-2020	
731	Department of Electrical and Electronics Engineering	Habeebullah sait H	Narmadha A.P.	1424359780	JUL-2014	Control Of Power Inverters In Grid Connected Renewable Energy Systems	Jan-2019	
732	Department of Instrumentation Engineering	Latha K	Padma S	1425339747	JUL-2014	Multiobjective Optimization Using Soft Computing Techniques For A Class Of Processes		
733	Department of Electrical and Electronics Engineering	Umamaheswari B	Parthiban R	1415319783	JUL-2014	Analysis Of Multiport Converters	Dec-2017	Yes

734	Department of Electrical and Electronics Engineering	Srinath S	Poongothai S	1423399741	JUL-2014	Investigation Of Power Quality Issues In Distribution System During Dg Integration		
735	Department of Electrical and Electronics Engineering	Ravichandran C S	Prakash A	1414369782	JUL-2014	Global Optimization Solution For Economic Load Dispatch Problems	Jan-2018	
736	Department of Electrical and Electronics Engineering	Charles raja S	Prakash S	1417379702	JUL-2014	Congestion Management Techniques In A Deregulated Power System	Jan-2019	
737	Department of Electrical and Electronics Engineering	Uma G	Radha M	1423319704	JUL-2014	Non Linear Dynamics In Power Converters	Jan-2018	
738	Department of Electronics and Communication Engineering	Sharmila D	Rajasekar L	1413369770	JUL-2014	Investigation On Classification Of Certain Fruits And Vegetables Using Image Processing	Jan-2020	
739	Department of Electrical and Electronics Engineering	Lakshmi P	Rajendiran S	1414319785	JUL-2014	Intelligent Controllers For Active Suspension System	Jan-2017	
740	Department of Electrical and Electronics Engineering	Kamaraj V	Raji J	1424399707	JUL-2014	Stability Analysis And Control Of Ultra Lift Luo Converter For Pv Modules	Jan-2017	
741	Department of Electrical and Electronics Engineering	Habeebullah sait H	Ramesh A	1414359784	JUL-2014	Performance Analysis Of Power Electronic Converter Based Renewable Energy System	Jan-2019	
742	Department of Electronics and Communication Engineering	Sujatha C.M	Ramesh M	1414319769	JUL-2014	Analysis Of Medical Images Using Machine Learning Techniques	Jan-2018	
743	Department of Electrical and Electronics Engineering	Balaji M	Ramya A	1424399722	JUL-2014	Control Strategies For Performance Enhancement Of Bldc Motors	Jan-2017	
744	Department of Electrical and Electronics Engineering	Aruldoss Albert Victoire T	Ravindran S	1413369701	JUL-2014	Application Of Soft-Computing Techniques For Optimal Usage Of Distributed Generation In Electric Network	Jan-2020	
745	Department of Electrical and Electronics Engineering	Prince Winston D	Sakthivel G	1414389743	JUL-2014	Investigation On Fault Analysis For An Induction Motor	Jan-2017	
746	Department of Electrical and Electronics Engineering	Sumithira T.R.	Sampath A	1414369727	JUL-2014	Heart Disease Identification From Fetal Ecg Signal Using Soft Computing Tecgniques	Jan-2019	
747	Department of Electrical and Electronics Engineering	Sujatha Balaraman	Samuel Muthuraj G	1414389710	JUL-2014	Efficient Extraction Of Wind Energy During Low Wind Speeds Using Matrix Conveters	Jan-2018	
748	Department of Electrical & Electronics Engineering	Balaji M	Saranya S	1424399774	JUL-2014	Design And Analysis Of Hybrid Switched Reluctance Motor	Jan-2019	
749	Department of Electronics Engineering	Bhuvaneswari P.T.V	Saraswathi Priyaharsini A	1423339749	JUL-2014	Mobility Management For Qos Guarantee In Lte Wireless Networks	Jan-2018	
750	Department of Electrical and Electronics Engineering	Marsaline Beno M	Saravanan S	1414399745	JUL-2014	Utilization Of Optimization Techniques For Power Quality Improvement In Multilevel Inverter	Jan-2018	
751	Department of Electrical and Electronics Engineering	Bharani kumar R	Saravanan V	1414369768	JUL-2014	Certain Investigations On Performance Improvement Of Industrial Process Control	Jan-2018	
752	Department of Electrical and Electronics Engineering	Uma G	Selva Rani M	1422319708	JUL-2014	Design And Implementation Of Power Dc-Dc Converters	Jan-2017	
753	Department of Mechanical Engineering	Kumaresan G	Selvaraj S	1412319711	JUL-2014	Investigation On The Grid Integration Issues Of Solar Power System	Jan-2018	
754	Department of Electrical and Electronics Engineering	Willjuice Iruthayarajan M	Senthil Kumar S	1413389709	JUL-2014	Investigation On Natural Ester Based Alternative Liquid Insulation For Power Transformer	Jan-2017	
755	Department of Electrical and Electronics Engineering	Maruthupandi P	Senthil Murugan L	1414369713	JUL-2014	Certain Improvement And Optimization Of Srm Drive Performance Under Various Operating Conditions	Jan-2018	
756	Department of Electrical and Electronics Engineering	Udhayakumar K	Shijin C.S.	1415319787	JUL-2014	Adaptive Robust Controller Design For A Solar Desalination Plant	Jan-2018	
757	Department of Electrical and Electronics Engineering	Ramesh R	Siddik S	1418319753	JUL-2014	Synchronization Control Of Microgrid Integration With Power Utility	Jan-2017	

758	Department of Chemical Engineering	Sivalingam A	Sivanandakumar D	1414369748	JUL-2014	Digital Redesign,Linear Matrix Inequality,Generalized Eigenvalue Problem,Fractional Pid Controller,Power Converter.	Jan-2017	
759	Department of Computer Science and Engineering	Christopher Columbus C	Soundhara Raja Pandian R	1414389772	JUL-2014	Network Optimization For Implementing Cloud Computing Concepts In Educational System	Jan-2018	
760	Department of Electrical and Electronics Engineering	Karthigaivel R	Subha Seethalakshmi V	1424379742	JUL-2014	Stability Analysis Of A Dfig-Based Offshore Wind Farm Fed To A Multi-Machine System Using Optimization Techniques	Jan-2017	
761	Department of Electrical and Electronics Engineering	Maruthupandi P	Suganthi R	1424369744	JUL-2014	Hill Climbing Mppt Method For Photo Voltaic System	Jan-2018	
762	Department of Computer Science Engineering	Sivakumar D	Suresh Babu T N	1414399778	JUL-2014	Analysis And Utilization Of Artificial Magnetic Conductor For Bandwidth And Gain Enhancement With Size Miniaturization Of Microstrip Patch Antenna For Mobile Applications	Jan-2018	
763	Department of Computer Science and Engineering	Bose S	Susila Sakthy S	1424319726	JUL-2014	Optimized Clustering Protocol For Energy Efficient Wireless Sensor Networks	Jan-2018	
764	Department of Electrical and Electronics Engineering	Sujatha Balaraman	Suthanthira M	1424389723	JUL-2014	Noninverting Buck-Boost Converter With High Efficiency Over Wide Range Of Input Voltage	Jan-2018	
765	Department of Information Technology	Soundarrajan A	Thangarajan K	1417369725	JUL-2014	Improvements In Induction Motor Performance Using Soft Computing Techniques	Jan-2018	
766	Department of Electrical and Electronics Engineering	Arockia Edwin Xavier S	Thirumurugan P	1413379705	JUL-2014	Vlsi Based Multilevel Inverter	Jan-2017	
767	Department of Electrical and Electronics Engineering	Somasundaram P	Thiyagarajan V	1415319773	JUL-2014	Control And Energy Management System In Microgrid	Jan-2018	
768	Department of Electrical and Electronics Engineering	Udhayakumar K	Umavathi M	1424319786	JUL-2014	Renewable Energy With Power Converters	Jan-2018	
769	Department of Electrical and Electronics Engineering	Baskar S	Varshini P.R.	1424379737	JUL-2014	Evolutionary Multiobjective Optimization Algorithm	Jan-2018	
770	Department of Electrical and Electronics Engineering	Karthigaivel R	Vengadachalam N	1414379739	JUL-2014	Design And Analysis Of High Efficient Single Phase Single Stage Ac-Dc Converter For Wide Range Of Input Voltage Applications	Jan-2019	
771	Department of Instrumentation & Control System Engineering	Esakkirajan S	Vimalraj C	1412369763	JUL-2014	Despeckling Of Ultrasound Images	Jan-2019	
773	Department of Electrical And Electronics Engineering	Srinath S	Alexander Jeevanantham Y	1514399225	JAN-2015	Investigations On Multilevel Inverter Topology For Power Quality Improvement In Distribution System	Jan-2021	
774	Dept of Electrical and Electronics Engineering	Mohanty Nalin Kant	Amudhavalli D	1524399157	JAN-2015	Dc - Dc Converter Approach To Solar Energy System	Jan-2020	
775	Department of Electrical and Electronics Engineering	Muthu vijaya pandian S	Anbarasu E	1513369125	JAN-2015	A Novel Strategic Approach Power Quality Improvement Using Space Vector Modulation And Fuzzy Logic	Jan-2018	
776	Department of Electrical & Electronics Engineering	Chellamuthu C	Anita S	1525399114	JAN-2015	Design And Analysis Of Permanent Magnet Synchronous Generator For Gas Turbine Applications	Jan-2018	
777	Department of Electronics and Communication Engineering	Jayaparvathy R	Annapoorani S	1525399115	JAN-2015	A Single Stage High Efficient Silicon Carbide Three Phase Pv Inverter With Reduced Emi	Jan-2019	
778	Department of Instrumentation and Control Engineering	Girirajkumar S M	Aravind P	1515359124	JAN-2015	Optimum Controller Design For Various Process Using Recursion Reduction Control Technique	Jan-2018	
779	Department of Electrical and Electronics Engineering	Nirmal Kumar A	Arulvadvu J	1524369165	JAN-2015	Optimized Robust Adaptive Cruise Control System Based On Pid Controller For An Electric Vehicle	Jan-2019	
780	Department of Electronics & Communication Engineering	Tamilselvan G M	Arun Jayakar S	1514369184	JAN-2015	Robust Controller Design For Nonlinear Process	Jan-2019	

781	Department of School of Electrical Engineering	Geetha M	Arun Kumar P	1514369110	JAN-2015	Design And Implementation Of Next Generation Regulatory Controller	Jan-2018	
782	Department of Electrical and Electronics Engineering	Manigandan T	Arun S	1513369160	JAN-2015	Design Of Pid Controller Using Model Order Reduction	Jan-2018	
783	Department of Electrical And Electronics Engineering	Jaya Christa S.T	Aruna R	1524389214	JAN-2015	Modeling And Control Of Hybrid Renewable Energy Systems Using Hydrogen Storage Technology	Jan-2018	
784	Department of Electrical and Electronics Engineering	Ashok Kumar L	Arunkumar P K	1514369196	JAN-2015	Power Quality Improvement Using Dvr And Upqc With Fractional Pid Controller In Grid Connected Wind Energy Conversion Systems	Jan-	
785	Dept. of EEE	Kamaraj V	Augustine M	1514399128	JAN-2015	Design And Optimization Of Double Stator Switched Reluctance Motor	Jan-2018	
786	Dept. of Electrical and Electronics Engineering	Karthigaivel R	Aushin P R	1514379132	JAN-2015	Vector Controlled Closed Loop Operation Of Inverter Assisted Doubly Fed Induction Generator For Renewable Energy Application	Jan-2018	
787	Department of Electrical and Electronics Engineering	Shivakumar R	Banupriya R	1522369111	JAN-2015	Novel Multilevel Inverter Scheme Using Svpwm With Fuzzy Based Hysterisis And Harmonics Mitigation	Jan-2018	
788	Department of EEE	Padma S	Banureka V	1524369153	JAN-2015	Analysis Of Damping Of Oscillations In HvdC Power Transmission System		
789	Department of Electrical and Electronics Engineering	Usa S	Bavisha T	1524319133	JAN-2015	Electro-Thermal Analysis Of Gis	Dec-2017	Yes
790	Department of Electrical and Electronics Engineering	Srinath S	Bella Rose S	1524399158	JAN-2015	Efficient Cascaded Multilevel Inverter Using Hybrid Pwm Techniques For High Power And High Quality Applications In Renewable Energy Systems	Jan-2020	
791	Department of Electrical and Electronics Engineering	Jaya Christa S.T	Bhuvanesh A	1514389220	JAN-2015	Least Cost Power System Planning With Large Penetration Of Renewable Energy Plants Using Artificial Intelligence Techniques	Jan-2017	
792	Department of Electrical & Electronics Engineering	Bharani kumar R	Bhuvanewari S	1523369180	JAN-2015	Optimization Of Design Parameters In Permanent Magnet Generator For Low Speed Wind Turbine Applications	Jan-2018	
793	Department of Electrical and Electronics Engineering	Marsaline Beno M	Caroline S	1524389138	JAN-2015	Photovoltaic Simplified Boost Z Source Inverter For Ac Module Applications	Jan-2018	
794	Department of Electrical and Electronics Engineering	Ravichandran C.S	Chindamani M	1525369156	JAN-2015	Performance Investigation Of Converters For Distributed Generation System	Jan-2020	
795	Department of Electronics & Communication Engineering	Ramesh S.M	Daniel Pradeep M	1514369223	JAN-2015	Implementation Of A New Hybrid Source Spwm Multilevel Inverter For Power Quality Improvement	Jan-2018	
796	Department of Electrical and Electronics Engineering	Padma S	Deepika T J	1524369168	JAN-2015	Optimal Integration Of Hybrid Renewable Distributed Generation To The Indian Distribution Network	Jan-2017	
797	Department of Electrical and Electronics Engineering	Karthigaivel R	Deepika Vinothini T	1522379173	JAN-2015	Analysis,Design And Development Of A Hybrid Capacitor / Battery Energy Storage System For Electric Vehicle Applicaions	Jan-2018	
798	Department of Electrical & Electronics Engineering	Balaji M	Devi Vidhya S	1524399112	JAN-2015	Analysis And Control Of A Soft-Switching Bidirectional Dc-Dc Converter	Jan-2019	
799	Dept of Electrical And Electronics Engineering	Kalyani S	Devie P M	1523389147	JAN-2015	Distribution Management System For Smart Grid With Cloud Integrated Data Computation	Jan-2019	
800	Dept.of Physics	Prita nair	Dhakshinamoorthy T	1513399209	JAN-2015	Fabrication Of 2D And 3D Photonic Band Gap Components Using Advanced Lithography For Intelligent Optical Networks	Jan-2018	
801	Department of Electrical Engineering	Maruthupandi P	Dhas Bensam S	1514369135	JAN-2015	High Performance Intelligent Controllers For Obtaining Maximum Efficiency In Wind Power Generation System	Jan-2018	

802	Department of Electrical and Electronics Engineering	Balaji ganesh A	Dinesh Anton Raja P	1514399176	JAN-2015	Implementation Of Internet Of Things Enabled Video Surveillance System Using Network Processor	Jan-2018	
803	Department of Electrical and Electronics Engineering	Nirmal Kumar A	Divya N	1524369185	JAN-2015	An Efficient Controller Based Performance Improvement In Paper Industry	Jan-2019	
804	Dept. of EEE	Umamaheswari M.G	Durgadevi S	1524399105	JAN-2015	Single Stage Sepic Converter Based Power Factor Correctors Using Conventional And Soft Computing Control Techniques	Jan-2018	
805	Department of Electrical and Electronics Engineering	Marsaline Beno M	Edwin Selva Rex C R	1514389175	JAN-2015	Analysis Of Different Techniques For Optimal Power Flow With Combined Economic And Emission Dispatch	Jan-2018	
806	Department of Electrical and Electronics Engineering	Ashok kumar L	Elam Cheren S	1514369230	JAN-2015	Smart Infra Structure Techniques For Renewable Energy Systems In Grid Connected Applications	Jan-2018	
807	Department of Electrical & Electronics Engineering	Balasingh Moses M	Ganapathy S	1513359154	JAN-2015	Investigation Of Multilevel Inverter For High Voltage Applications	Jan-2018	
808	Department of Electrical & Electronics Engineering	Arockia Edwin Xavier S	Ganesan P	1514379226	JAN-2015	Multi Objective Optimization Techniques For Unit Commitment Problems	Jan-2017	
809	Department of Electronics and Communication Engineering	Vasanthanayaki C	Ganga M	1524369181	JAN-2015	Interleaved Converter For Renewable Energy Applications	Jan-2018	
810	Department of Electronics and Instrumentation Engineering	Mary D	Geoffrine Judith M C	1524369150	JAN-2015	Energy Optimization In Multihop Wireless Embedded And Sensor Networks	Jan-2018	
811	Department of Electrical & Electronics Engineering	Mary linda M	Godwin Dhas N M	1514389236	JAN-2015	An Advanced Multi-Observed Based Fault Detection And Decision Control In Wind Energy Conversion System	Jan-2018	
812	Department of Electrical and Electronics Engineering	Karthikeyan C	Gunasekaran R	1514369174	JAN-2015	Brushless Dc Motor Based Energy Efficient Hybrid Electric Vehicles	Jan-2019	
813	Department of Electronics and Instrumentation Engineering	Mary D	Jagadeeswar Reddy Chintam	1515369119	JAN-2015	Congestion Management In Wind Energy Deregulated Power System By Optimal Location Of Facts Devices	Jan-2018	
814	Department of Electrical and Electronics Engineering	Habeebullah Sait H	Jayasheela Deepa Jabavathi C	1525359104	JAN-2015	Evaluation Of Static And Dynamic Characteristics Of Inverter Based Welding Power Sources	Jan-2019	
815	Department of Electrical and Electronics Engineering	Prince winston D	Jeba Singh O	1514389141	JAN-2015	Identification And Mitigation Of Power Quality Disturbances Using Signal Processing And Custom Power Devices	Jan-2018	
816	Department of Electrical and Electronics Engineering	Hosimin Thilagar S	Jeya Bharathi S	1523319109	JAN-2015	Design,Modelling And Testing Of Electrothermal Microgripper For Manipulation Of Carbon Nanotube(Cnt)	Jan-2021	
817	Dept.of Electrical and Electronics Engineering	Vimala R	Joe Marshell M	1514379187	JAN-2015	Conducted Emi Reduction In Digitally Controlled Switching Power Converter	Jan-2019	
818	Department of Electrical and Electronics Engineering	Padma S	Justin Raj P	1514369113	JAN-2015	A Combination Of Battery Or Ultra-Capacitors Hybrid Energy Storage System For Electric Vehicles	Jan-2020	
819	Dept. of ECE	Mathana J.M	Kalaipoonguzhali V	1523399186	JAN-2015	Reduction Of Fpga Resource Usage In Low-Oversampling Dsm For Wireless Application	Jan-2019	
820	Department of Instrumentaion Enginnering	Thyagarajan T	Kamal C	1513339163	JAN-2015	Modeling And Control Of Electrical Drive Using Soft Computing Techniques	Jan-2019	
821	Department of Electrical & Electronics Engineering	Arockia Edwin Xavier S	Kannan P	1514379231	JAN-2015	Power Quality Improvement In Embedded Z Source Inverter	Jan-2017	
822	Department of Electronics and Communication Engineering	Kamala J	Kanthimathi R	1524319195	JAN-2015	Analysis And Control Of Flyback Converter For Photovoltaic Applications Using Fuzzy Logic Based Mppt Technique	Jan-2019	

823	Department of Electrical and Electronics Engineering	Charles Raja S	Karthick T	1514379102	JAN-2015	Smart Interconnection Of Renewable Energy Sources In The Distribution Grid	Jan-2018	
824	Dept. of Electronics & Communication Engineering	Venkatalakshmi K	Karthikeyan K	1513399222	JAN-2015	Analysis And Design Of Efficient And Improved Image Segmentation Algorithm Using Optimization Techniques		
825	Dept. of EEE	Umamaheswari M.G	Lekshmi Sree B	1524399107	JAN-2015	Analysis And Implementation Of Positive Output Super Lift Luo Converter Using Linear And Non-Linear Control Strategies	Jan-2018	
826	Department of Electrical and Electronics Engineering	Srinivasan A	Mahalakshmi G	1523399116	JAN-2015	Dtc Control Of Pmsm Using Neuro Fuzzy Controller	Jan-2019	
827	Department of Instrumentaion Enginnering	Manamalli D	Manikandan P	1512339120	JAN-2015	Optimization Of Energy Usage In Binary Distillation Column	-	Yes
828	Department of Electrical & Electronics Engineering	Venkatesan T	Manikandan T R	1514369189	JAN-2015	Market Analysis Of Locational Marginal Price With Grid Connected Renewable Energy Sources	Jan-	
829	Dept. of EEE	Baskaran J	Manimaran N	1513399162	JAN-2015	Analysis An Investigation In Various Stage Flyback Photovoltaic Conversion System.	Jan-2019	
830	Dept. of Electrical and Electronics Engineering	Umamaheswari M G	Marimuthu G	1513399199	JAN-2015	Analysis And Implementation Of Single Stage Three-Phase Power Factor Correction Schemes Using Dc-Dc Converter	Jan-2018	
831	Dept of Electrical And Electronics Engineering	Kalaivani L	Marisargunam S	1512389146	JAN-2015	Sensor Less Torque Control Of Pmsg Based Wind Power Generation Using Soft Computing Techniques	Jan-2019	
832	Dept. of EEE	Suja S	Merlin Sajini M L	1524369170	JAN-2015	Integrated Distributed Energy Resources For Efficient Power Utilization In Rural Environment		
833	Department of Electrical and Electronics Engineering	Ravichandran C.S	Mumtaj S	1528369145	JAN-2015	Performance Improvement Of Bldc Motor	Jan-2020	
834	Dept. of Electrical and Electronics Engineering	Padma S	Muthamil Arasi R	1524369211	JAN-2015	Optimization And Management Of Electrical Energy Utilisation In Ac Drives	Jan-2019	
835	Department of Electrical And Electronics Engineering	Sundarambal M	Mynavathi M	1524369215	JAN-2015	Analysis Of Optimal Control For Hybrid Renewable Energy System (Hres)	Jan-2018	
836	Department of Electrical and Electronics Engineering	Kamaraj V	Nagarajan V.S	1514399212	JAN-2015	Study On Analysis, Simulation, Design And Control Of Permanent Magnet Drive	Jan-2017	
837	Computer Science and Engineering	Chilambuchelvan A	Padmavathi N	1524399201	JAN-2015	Intelligent Algorithm Based Model Predictive Controller For Non-Linear Process	Jan-2019	
838	Department of Electrical and Electronics Engineering	Srinath S	Parimala A	1523399193	JAN-2015	Design And Implementation Of Bidirectional Dc-Dc Converter For Renewable Energy Systems	Jan-2020	
839	Department of Electrical & Electronics Engineering	Baskar S	Pon Ragothama Priya P	1523379108	JAN-2015	Optimal Distributed Generation Allocation And Sizing In Distribution System Using Evolutionary Multi Objective Optimization Algorithm	Jan-2018	
840	Department of Electrical & Electronics Engineering	Senthil kumaran M	Poovizhi M	1523399142	JAN-2015	Investigation Of 4 Switch Inverters For Bldc Drives	Jan-2019	
841	Department of Electrical & Electronics Engineering	Prince Winston D	Pounraj P	1512389167	JAN-2015	Energy Conservation In Electrical Systems	Jan-2018	
842	Department of Electronics and Communication Engineering	Vaithiyathan D	Prabakaran G	1514319208	JAN-2015	' A Design Implementation Of Efficient Code Compression Technique By Using Embedded Systems'	Jan-2018	
843	Department of Electronics & Communication Engineering	Thenmozhi G	Prabha A	1522399238	JAN-2015	Wind Power Penetrated Economic Emission Dispatch Solution Using Intelligent Algorithms	Jan-2019	
844	Department of Electrical and Electronics Engineering	Selvaperumal S	Prabhakar G	1514379171	JAN-2015	Investigation On Cyber Physical Systems Through Nonlinear Modelling & Control By Using Nonlinear Controller Through Embedded Processors	Jan-2018	

845	Department of Electrical and Electronics Engineering	Kanimozhi R	Prakash Ayyappan B	1513359177	JAN-2015	Automatic Generation Control Of An Multi-Area Power System Using Intelligent Control	Jan-2019	
846	Department of Electrical & Electronics Engineering	Kalai Selvi K	Preethishri R.S.	1524399164	JAN-2015	A Soft Switching Zcs/Zvs Push Pull Quasi Resonant Converter	Jan-2018	
847	Dept. of EEE	Santha KR	Purushothaman D.S	1515399194	JAN-2015	Sensorless Control Of Brushless Dc Motor Drives For Industrial Applications	Jan-2018	
848	Department of Electrical Engineering	Maruthupandi P	Ragavapriya R K	1524369121	JAN-2015	Investigations On Cascaded Multilevel Inverter Using Various Advanced Control Strategies For Harmonic Mitigation	Jan-2018	
849	Department of Electrical and Electronics Engineering	Nagarajan C	Raja R	1513369169	JAN-2015	Lcl Filter Based Three Phase Multistage Inveter Using Controller With Stability Analysis	Jan-2018	
850	Department of Electrical and Electronics Engineering	Balasingh Moses M	Raja Raja Cholan S	1513359197	JAN-2015	Analysis And Implementation Of Soft Switching Scheme For Power Converters Using Zvt Switching Inverter	Jan-2018	
851	Dept. of CSE	Usha rani P	Rajasekaran R	1512399166	JAN-2015	Implementation Of Soft Switching Bidirectional Dc-Dc Converter With Coupled Inductor For Stand-Alone Photo Volatic Power Generation System	Jan-2018	
852	Department of Electronics & Communication Engineering	Tamilselvan G.M	Rajesh T	1514369183	JAN-2015	Quantitative Feedback Theory Based Robust Controller Design For Non Linear Process	Jan-2019	
853	Department of Electrical and Electronics Engineering	Edward Rajan S	Rakesh T	1514389143	JAN-2015	Investigation Of High Efficiency Isolated Power Converter Employing Intelligent Control Strategies To Optimize The Output Power Of Thermo Electric Energy Harvesting System	Jan-2019	
854	Department of Electrical and Electronics Engineering	Titus S	Ram Prakash P	1514359182	JAN-2015	Hybrid System Integration With The Grid Using Matrix Converter	Jan-2019	
855	Department of Electrical and Electronics Engineering	Ramasamy M	Ramkumar M	1513369188	JAN-2015	Analysis Of Variable Speed Wind Energy Conversion System	Jan-2018	
856	Department of Electronics & Communication Engineering	Sanjoy Deb	Ramkumar R	1514369206	JAN-2015	To Study The Design Aspects Of Sensor Node For Optimized Wireless Sensor Networks	Jan-2018	
857	Department of Electrical and Electronics Engineering	Pugazhendhi Sugumaran C	Ramkumar R	1519319155	JAN-2015	Analysis Of Thermal And Electrical Properties On Teflon, Mylar And Mixed Dielectric At Different Compositions Of Nano Fillers For High Voltage Capacitor Applications	Jan-2018	
858	Department of Electronics Engineering	Usha Rani P	Ramya M	1524399227	JAN-2015	Statcom Based On Hybrid Multilevel Inverter	Jan-2018	
859	Department of Electrical and Electronics Engineering	Srinath S	Rathika Kannan	1524399190	JAN-2015	Design Of Efficient Inverter For Three Phase Grid Connected Pv System And Implementation Of Mppt Controller	Jan-2020	
860	Department of Electrical And Electronics Engineering	Muralidharan S	Ravikumar V	1513389239	JAN-2015	Partial Resonant Ac Link Converter For Hybrid Energy Systems	Jan-2019	
861	Department of Electronics and Communication Engineering	Indumathi G	Roscia Jeya Shiney J	1524389207	JAN-2015	Performance Improvement Of Spectral Efficiency And Sinr In Lte-Advanced Downlink Multiuser Mimo Systems	Jan-2019	
862	Department of Electrical & Electronics Engineering	Murali D	Saktheeswaran R	1514369218	JAN-2015	A New High Efficiency Multilevel Boost Converter With Reduced Ripples For High Power Applications	Jan-2020	
863	Department of Electrical & Electronics Engineering	Venkatesan T	Sakthivel C	1514369237	JAN-2015	Mppt Control Of Stand Alone Hybrid Power System	Jan-2019	
864	Department of Electrical And Electronics Engineering	Sutha S	Sakthivel N.K	1513359221	JAN-2015	A Single Stage Grid Connected Photovoltaic Microinverter System With Soft Switching	Jan-2019	

865	Department of Information Science & Technology	Kulothungan K	Santhosh Kumar S	1514319204	JAN-2015	Redundancy Route Management With Optimal Load Balancing Multipath Routing Protocol For Wireless Sensor Networks	Jan-2019	
866	Department of Electrical and Electronics Engineering	Senthil kumar V	Santhoshkumar T	1513319151	JAN-2015	Improvement Of Transient Response In Microgrids Using Virtual Inertia	Jan-2019	
867	Department of Electrical and Electronics Engineering	Hosimin thilagar S	Saravanan N	1514319148	JAN-2015	Passivity Based Control Of Multiphase Induction Machine	Jan-2019	
868	Department of Computer Science And Engineering	Usha rani P	Saravanan S	1513399213	JAN-2015	Soft Switching Sepic Converter For Photo Voltaic Application	Jan-2018	
869	Department of Electrical and Electronics Engineering	Krishnamoorthi K	Sasikumar S	1514369129	JAN-2015	Design Of Bidirectional Converter In Renewable Energy Systems	Jan-2020	
870	Department of Electrical and Electronics Engineering	Ramasamy M	Sathyanarayanan T K S	1514369159	JAN-2015	Modeling And Analysis Of Predictive Control Applied To Three Phase Grid Connected Quasi Z Source Inverter	Jan-2019	
871	Dept. of EEE	Marsaline beno M	Selva Pradeep S.S.	1514389161	JAN-2015	Intelligent Sensorless Drive Techniques For Brushless Dc Motor Drive	Jan-2018	
872	Department of Electrical and Electronics Engineering	Kamatchi Kannan V	Selvakumar S	1514369140	JAN-2015	Performance Analysis Of Fuzzy Based Four Wire Z-Source Inverter And Z-Source Multi Level Inverter For Renewable Energy Systems	Jan-2018	
873	Department of Computer Science And Engineering	Usha rani P	Selvamanikandan R	1514399217	JAN-2015	Wind Energy Conversion Based Double Fed Induction Generator Controlled By Direct Matrix Converter	Jan-2018	
874	Department of Electrical & Electronics Engineering	Charles Raja S	Senthil Kumar J	1514379103	JAN-2015	Role Of Distributed Generation And Its Impact In Resolving Electricity Market Technical Issues	Jan-2018	
875	Department of Electrical and Electronics Engineering	Manoharan P.S.	Senthil Kumar M	1512379228	JAN-2015	Performance Investigation On Quasi-Z Source Inverter For Pv Systems	Jan-2018	
876	Department of Electrical and Electronics Engineering	Prabha S U	Senthilkumar T	1514369117	JAN-2015	Implementation Of Zero Speed Sensorless Control Of Switched Reluctance Motor By Using Fpga	Jan-2019	
877	Department of Electrical and Electronics Engineering	Kamatchi Kannan V	Senthilnathan K	1514369234	JAN-2015	Certain Investigation On Electric Vehicle	Jan-2018	
878	Dept. of EEE	Senthil kumaran M	Shadhik M	1514399130	JAN-2015	Design And Control Of Switched Reluctance Machine	Jan-2019	
879	Dept of Electrical & Electronics Engineering	Santha K.R.	Shanmugavadivu N	1524399149	JAN-2015	Design And Analysis Of Cascaded Multilevel Inverter Using Submultilevel Inverters	Jan-2019	
880	Department of Electrical and Electronics Engineering	Ashok Kumar L	Sheeba Babu	1525369192	JAN-2015	Distributed Generation In Smart Grid	Jan-2018	
881	Dept.of Electrical and Electronics Engineering	Rama reddy S	Siva T	1514399134	JAN-2015	Investigations On Z-Source Inverter Fed Pmbldc Drives	Jan-2019	
882	Department of Electrical and Electronics Engineering	Mary linda M	Sivakumar T A	1514389127	JAN-2015	Improving The Dynamic Performance Of Grid Connected Wind Farms Using Fact Devices	Jan-2018	
883	Department of Electrical and Electronics Engineering	Babulal C K	Sooriyaprabha S	1525359202	JAN-2015	Power Quality Improvement In Grid Connected Wind Energy System Using Facts Devices And Pid Controller	Jan-2019	
884	Department of Electrical and Electronics Engineering	Hosimin thilagar S	Sowmiya M	1525319229	JAN-2015	Modelling And Control Of Multiphase Induction Motor Drive	Jan-2019	
885	Department of Electrical and Electronics Engineering	Prakash R	Sridhar K	1514369235	JAN-2015	A Novel Technique For Improving The Performance Of Multilevel Converter	Jan-2019	
886	Department of Electrical & Electronics Engineering	Arockia Edwin Xavier S	Srinivasa Sudharsan G	1515379200	JAN-2015	Advanced Controllers For Optimizing The Wind Energy	Jan-2017	
887	Dept.of Electrical and Electronics Engineering	Rama reddy S	Sripriya Ranganathan	1525399136	JAN-2015	Investigations On Solar Wind Hybrid Systems	Jan-2019	

888	Department of Electrical and Electronics Engineering	Murali D	Sudha R	1527369216	JAN-2015	Optimal Placement Of Phasor Measurement Unit And Visualization Of Power System Operation	Jan-2020	
889	Department of Electrical and Electronics Engineering	Mohana Sundaram K	Sugavanam K R	1517399210	JAN-2015	Radar Image Compression	Jan-2018	
890	Department of Management Studies	Suganthi L	Sumalatha S	1524319219	JAN-2015	Smart Grid Optimization Considering Renewable Energy Sources Using Soft Computing	Jan-2018	
891	Department of Electrical and Electronics Engineering	Kamatchi Kannan V	Suresh V	1514369139	JAN-2015	Power Quality Conditioning For Grid Connected Renewable Energy Systems	Jan-2019	
892	Dept. of Electronics And Communication Engineering	Jayasree T	Thanga Pandi S	1514389152	JAN-2015	Investigation On Intelligent Metamaterial Antenna Design	Jan-2019	
893	Department of Electrical And Electronics Engineering	Arockia Edwin Xavier S	Thangaraj A	1512379232	JAN-2015	The Digital Controller Implementation Of Dc-Dc Converter For Renewable Energy Sources	Jan-2019	
894	Department of Electronics and Communication Engineering	Seethalakshmi P	Thangavel Raj S	1512359131	JAN-2015	An Energy Efficient Cross -Layer Architecture Design To Improve Qos In Wban		
895	Department of Electrical and Electronics Engineering	Gowri Shankar C	Thiyagarajan J	1514369126	JAN-2015	Quality Improvement And Performance Analysis Of High Efficient Video Coding Under High Quantization Parameters And Rain Streaks.	Jan-2018	
896	Department of Electrical and Electronics Engineering	Karthigaivel R	Umamaheswari S	1524379198	JAN-2015	Modelling And Analysis Of Partial Power Converter For Distributed Solar Photo Voltaic Systems Using Dmppt Algorithm.	Jan-2019	
897	Department of Electrical and Electronics	Seyezhai R	Umarani D	1524399179	JAN-2015	Design Of High Efficiency Photovoltaic Transformerless Quasi Z-Source Multilevel Inverter Using Sic Mosfets	Jan-2018	
898	Dept. of Electronics And Communication Engineering	Anand S	Valarmathi K	1524389205	JAN-2015	Study Of Brightness Preserving Image Contrast Enhancement Using Dynamic Histogram Equalization	Jan-2018	
899	Dept.of Electrical and Electronics Engineering	Ramesh babu M	Venkatesh Kumar C	1514399137	JAN-2015	Optimal Scheduling Of Distribution Generators For Smart Grid Applications	Jan-2021	
900	Department of Electrical and Electronics Engineering	Muralidharan S	Vidhya C	1523389172	JAN-2015	Multiport Partial Resonant Ac Link Inverter	Jan-2019	
901	Department of Electrical and Electronics Engineering	Prince Winston D	Vignesh R	1514389144	JAN-2015	Fault Detection In Electrical System Using Image Processing And Signal Processing Techniques	Jan-2018	
902	Dept. of EEE	Willjuice iruthayarajan M	Vigneshwaran B	1514389118	JAN-2015	Analysis Of Insulation Degradation In Dielectrics Using Soft Computing Techniques	Jan-2019	
903	Department of Electrical and Electronics Engineering	Krishnamoorthi K	Vijayal V	1527369123	JAN-2015	Harmonic Reduction In Hvdc Transmission Line Using Vector Control	Jan-2019	
904	Department of Electrical and Electronics Engineering	Baskaran J	Vijayasamundiswary S	1524399122	JAN-2015	Power Quality Enhancement	Jan-2020	
905	Department of Computer Science and Engineering	Ganesan L	Amuthan G	1513379745	JUL-2015	Power Quality Enhancement Using Grid Connected Rooftop Photo Voltaic System	Jan-2018	
906	Dept. of Electrical and Electronics Engineering	Nageswari S	Annadurai S	1513379761	JUL-2015	Control And Implementation Of Power Converter With Green Energy Source	Jan-2018	
907	Dept. of Electrical and Electronics Engineering	Umamaheswari M G	Annie Isabella L	1524399747	JUL-2015	Analysis And Design Of Single Phase Pfc Scheme Using Dc-Dc Converter In Discontinuous Conduction Mode	Jan-2019	
908	Department of Electrical and Electronics Engineering	Muthu Selvan N.B.	Arunbalaj A	1514399743	JUL-2015	Optimization Of Power System In Economic Dispatch	Jan-	
909	Department of Electrical and Electronics Engineering	Lakshmi P	Arunguvai J	1523319706	JUL-2015	Modelling And Identification Of Non Linear System	Jan-2020	
910	Department of Electrical and Electronics Engineering	Ananthamoorthy N P	Arunkumar G S	1514369771	JUL-2015	A New Hybrid Multilevel Inverter Fed Induction Motor Drive With Less Number Of Switching Devices	Jan-2019	

911	Department of Electrical and Electronics Engineering	Vinoth Kumar B	Arunkumar S	1513369790	JUL-2015	Energy Efficient Adaptive Routing Protocol For Wireless Mobile Devices	Jan-2019	
912	Dept. of Electrical and Electronics Engineering	Srinath S	Arunsankar G	1514399720	JUL-2015	Investigation On Interconnection Issues Of Grid During Dg Integration	Jan-2021	
913	Department of Electrical and Electronics Engineering	Kavitha A	Azhagar Raj M	1513319829	JUL-2015	Design And Analysis Of Synchronous Reluctance Drive For Low Speed Applications	Jan-2018	
914	Department of Electrical and Electronics Engineering	Ramesh Babu M	Balasubramani S	1514399782	JUL-2015	Voltage Stability Analysis For Smart Grid Structures	Jan-2020	
915	Dept. of Electronics & Communication Engineering	Rajavel	Balasubramanian S	1514399755	JUL-2015	Monaural Speech Separation Using Visual Cues Under Noisy Environment	Jan-2019	
916	Department of Electrical and Electronics Engineering	Deepa S.N	Baranilingesan I	1512369826	JUL-2015	Certain Mathematical And Heuristic Approaches For Analysis Of Faults In Mimo Systems Using Controllers For Relay Feedback Testing	Jan-2018	
917	Department of Electrical and Electronics Engineering	Bhuvanewari N.S	Chinthamani B	1522399731	JUL-2015	Implementation Of Energy Management System With Fuzzy Control	Jan-2018	
918	Dept. of Electronics and Communication Engineering	Sankara Malliga G	Deepika P	1523399733	JUL-2015	Interference Management In 4G Femtocells	Jan-	
919	Dept. of Electronics and Communication Engineering	Gopinath B	Dhamodharan S	1513369732	JUL-2015	Implementation Of Power Factor Corrected Dc-Dc Converter Fed Bldc Motor Drive For Low-Power Applications	Jan-2019	
920	Department of Physics	Sivasubramania Pillai T V	Dilip Kumar S	1515389827	JUL-2015	Investigation On Spr Biosensor	Jan-2019	
921	Department of Electronics and Communication Engineering	Santhi M	Divya B	1524359757	JUL-2015	Intelligent Post-Harvest Monitoring And Controlling System Using Wireless Sensor Network	Jan-2019	
922	Dept. of Electronics and Communication Engineering	Vanathi P T	Divya R	1524369722	JUL-2015	Diagnosis Of Various Diseases Using Ppg Signals	Jan-2019	
923	Department of Electrical and Electronics Engineering	Nageswari S	Durga Devi R	1524379818	JUL-2015	Performance Analysis Of Power Converters For Renewable Energy System	Jan-2018	
924	Department of Electrical and Electronics Engineering	Pugazhendhi Sugumaran C	Edison Selvaraj D	1514319824	JUL-2015	Enhancement Of Energy Capacity Of Electrolytic Capacitor By The Addition Of High Permittivity Nano Filler		
925	Department of Electronics and Communication Engineering	Vennila C	Ganesan R	1515359797	JUL-2015	Design Of Application Specific Routing Algorithms For Low Power Networks-On-Chip System	Jan-2018	
926	Department of Electrical and Electronics Engineering	Prince Winston D	Ganesh Kumar S	1514389774	JUL-2015	Maximum Power Extraction From Solar Photovoltaic System	Jan-	
927	Department of Electrical & Electronics Engineering	Kanimozhi R	Ganesh S	1514359746	JUL-2015	Analysis And Network Reconfiguration With Distribution Generation In Power Distribution System	Jan-2018	
928	Dept. of Electrical and Electronics Engineering	Marseline Beno M	George Ansfer A	1514389763	JUL-2015	A Novel Pwm Strategy For Matrix Converter Based Wind Energy Conversion System.	Jan-2018	
929	Department of Electrical and Electronics Engineering	Selvaperumal S	Gnana Skanda Parthiban P	1514379748	JUL-2015	Vision Based Control Of Small Scale Unmanned Aerial Vehicles	Jan-2018	
930	Department of Electrical and Electronics Engineering	Mary Linda M	Gnana Thilaka C	1524389776	JUL-2015	Enhanced Particle Swarm Optimization With Facts Devices For Transient Stability Constrained Optimal Power Flow Problem	Jan-2018	
931	Department of Electrical and Electronics Engineering	Albert Alexander S	Gnanavel C	1514369770	JUL-2015	Design And Development Of Modular Laddered Multilevel Dc/Ac Inverter For Solar Photovoltaic Applications	Jan-2018	
932	Dept. of Electrical and Electronics Engineering	Ramasamy M	Gowrishankar A	1514369759	JUL-2015	Power Quality Improvement Using Custom Power Device	Jan-2020	
933	Department of Electrical and Electronics Engineering	Kalaiarasi N	Hariharan N	1514399813	JUL-2015	Digital Simulation Of Modified Bridgeless Pfc Boost Rectifier Using A A New Control Topology	Jan-2019	

934	Department of Electrical & Electronics Engineering	Prabakaran R	Immanuvel Arokia James K	1514359721	JUL-2015	Performance Enhancement Of Sensor Networks	Jan-2018	
935	Department of Electrical and Electronics Engineering	Sobana S	Indumathy M	1524399828	JUL-2015	Modelling, Identification And Control Of Dairy Farm	Jan-2019	
936	Dept. of Electrical and Electronics Engineering	Jagatheeswari P	Isha G	1524389729	JUL-2015	Reconfiguration And Optimal Placement Of Dstatcom And Photovoltaic Array In A Distribution System	Jan-2018	
937	Department of Electrical and Electronics Engineering	Anbalagan P	Ismail Gani M	1518359781	JUL-2015	Investigation And Power Quality Issues In Smart Grid Hybrid Energy System	Jan-2018	
938	Department of Electrical and Electronics Engineering	Albert Alexander S	Jayakumar T	1514369708	JUL-2015	Real Time Selective Harmonic Minimization For A Solar Fed Multilevel Inverter Using Soft Computing Techniques	Jan-2018	
939	Department of Computer Science and Engineering	Vigilson Prem M	Jeevabharathi M	1514399769	JUL-2015	Scalable Many-Core Architecture For Big Data Towards Embedded Systems	Jan-2021	
940	Department of Electrical and Electronics Engineering	Sree Renga Raja T	Jemina M	1524389783	JUL-2015	Implementation Of Closed Loop Control Of Soft Switched Interleaved Buck Converter Using Soft Computing Techniques	Jan-2020	
941	Dept. of Electrical and Electronics Engineering	Rajini V	Jeyapradha R B	1525399723	JUL-2015	Intelligent Transformer For Medium Voltage Applications	Jan-2018	
942	Department of Electrical and Electronics Engineering	Albert Alexander S	Johny Renoald A	1514369767	JUL-2015	Design And Development Of Super-Lift Dc/Ac Converter For Solar Photovoltaic Applications To Improve Power Quality	Jan-2018	
943	Dept. of Electrical and Electronics Engineering	Chitra Selvi S	Kamalathiyagarajan S	1514379735	JUL-2015	Design Of Low - Voltage Grids For Reliable Integration, Intelligent Control, Wireless Communication And Monitoring Of Renewable Energy Based Smart Grid .	Jan-2020	
944	Dept. of Electrical and Electronics Engineering	Manikandan V	Kandasamy K	1517369710	JUL-2015	An Improved Techniques On Multi Model Bio Medical Image Fusion Methodologies	Jan-2018	
945	Department of Electrical and Electronics Engineering	Sobana S	Kavin F	1514399799	JUL-2015	##### #####	Jan-2020	
946	Department of Electrical and Electronics Engineering	Karthikeyan C	Kavitha B	1524369701	JUL-2015	A Grid Connected Hybrid Solar-Fuel Cell Based Mppt With Implementation Of Particle Swarm Optimization	Jan-2020	
947	Department of Electrical and Electronics Engineering	Bhuvaneswari N.S	Kavitha S	1523399775	JUL-2015	Intelligent Modelling And Control Of Solar Power Plant	Jan-2018	
948	Department of Electrical and Electronics Engineering	Padma S	Kesavan D	1514369707	JUL-2015	Power Flow Control Using Flexible Ac Transmission Devices In Deregulated Power System	Jan-2019	
949	Department of Electrical and Electronics Engineering	Somasundaram P	Kiruthiga M	1524319753	JUL-2015	An Adaptive Protection Method For Microgrid	Jan-2019	
950	Department of Civil Engineering	Ravikumar G	Kishore Kumar S	1514329795	JUL-2015	Efficient Strategies For Water Resources Management Using Big Data	Jan-2018	
951	Department of Electrical and Electronics Engineering	Senthil Kumar V	Kokila A	1523319742	JUL-2015	Development Of Convertors For Micro Grids	Jan-2019	
952	Dept. of Electrical and Electronics Engineering	Umamaheswari M G	Komathi C	1524399739	JUL-2015	Three Phase Power Factor Correction Schemes Using Dc-Dc Converter	Jan-2018	
953	Dept. of Electrical and Electronics Engineering	Habeebullah Sait H	Kumaresan S	1513359709	JUL-2015	Studies On Embedded Controller In Power Electronics Applications	Jan-2019	
954	Department of Electronics and Communication Engineering	Malleswaran M	Kumaresh S S	1514399777	JUL-2015	Investigations On To Enhance Power Transformer Cooling Using Nano Materials	Jan-2020	
955	Department of Electrical and Electronics Engineering	Selvaperumal S	Lakshmi Kanthan Bharathi S	1512379791	JUL-2015	Improving Power Quality Using Unified Power Quality Conditioner (Upqc) Based A Multilevel Topology	Jan-2019	

956	Department of Electrical and Electronics Engineering	Shivakumar R	Lavanya M	1524369749	JUL-2015	Power Quality And Stability Analysis For Micro Grid Applications	Jan-2018	
957	Department of Electronics and Communication Engineering	Kamala J	Madhu Shobini M	1524319727	JUL-2015	Space Vector Pulse Width Modulation Based Flying Capacitor Multilevel Inverter	Dec-2019	Yes
958	Department of Electrical and Electronics Engineering	Chandrasekar S	Madumathi K	1524369718	JUL-2015	Analysis Of Renewable Energy Integration And Its Impact On Electric Grid	Jan-2018	
959	Department of Electrical Engineering	Maruthupandi P	Mahalekshmi T	1524369751	JUL-2015	Energy Management And Reliability Evaluation In Grid-Interactive Distributed Energy Resources	Jan-2018	
960	Dept. of Electrical and Electronics Engineering	Vijayan V	Mahendran M V	1513399724	JUL-2015	Multivariable Controller Design In Thermal Power Station	Jan-2019	
961	Dept. of Electrical and Electronics Engineering	Srinivasan A	Malaisamy S	1517389750	JUL-2015	Experimental Investigation Of Solar Powered Automated Dryer For Food Products.	Jan-2018	
962	Department of Electrical and Electronics Engineering	Anbalagan P	Manivel S	1514359779	JUL-2015	Development Of Smart Hybrid Energy System	Jan-2018	
963	Department of Electronics and Communication Engineering	Ponmalar S	Maridass T	1513379817	JUL-2015	Data Rate Improvement In Visible Light Communication System	Jan-2021	
964	Department of Information Technology	Bhalaji N	Mercy Sharon Devadas	1524399804	JUL-2015	A New And Improved Genetic Algorithm Using Graph Theory For Scheduling In Cloud Computing	Jan-2018	
965	Dept. of Electrical and Electronics Engineering	Karthikeyan C	Mohamed Ibrahim A	1518369760	JUL-2015	Certain Investigation For Optimal Power Flow Using Facts Devices - Soft Computing Approach	Jan-2022	
966	Department of Electronics and Communication Engineering	Umma Habiba H	Mohamed Ibrahim K	1518399815	JUL-2015	A Substrate Integrated Waveguide Based Uwb Filter For Vehicular Radar System	Jan-2019	
967	Department of Electrical & Electronics Engineering	Prakash R	Mohanraj M R	1513369752	JUL-2015	Power Quality Improvement By Using Unified Power Flow Conditioner	Jan-2019	
968	Department of Electrical and Electronics Engineering	Karthik B	Muruganantham J	1513369787	JUL-2015	Diagnostic Techniques For The Condition Monitoring Of Switchgears	Jan-2019	
969	Department of Electronics and Communication Engineering	Malleswaran M	Muthaiyan R	1514399796	JUL-2015	Fpga Implementation Of Processors Module For Binary Image Processing	Jan-2020	
970	Department of Electrical and Electronics Engineering	Anantha Moorthy N P	Muthuvel V	1514369793	JUL-2015	Optimal Shiftable Load Management In Smart Micro-Grids	Jan-2019	
971	Department of Electrical and Electronics Engineering	Jothi Swaroopan N M	Nagarani B	1524399802	JUL-2015	Pso Tuned Fuzzy Logic Control Of Grid Connected Doubly Fed Induction Generator Driven By Vertical Axis Wind Turbine	Jan-2018	
972	Department of Biomedical Engineering	Kalpana R	Nirmala A	1525399704	JUL-2015	Applications Of Power Electronics In Renewable Energy Systems	Jan-	
973	Department of Electrical and Electronics Engineering	Muralidharan S	Pandiaraj G	1514389778	JUL-2015	Design And Analysis Of Model Based Adaptive Control For Mobile Robot Using Intelligent Technique.	Jan-2019	
974	Dept. of Electronics and Communication Engineering	Hariharan K	Parthasarathi S	1514379730	JUL-2015	Efficient Fpga Implementation Of Lte-A Phy Layer	Jan-2018	
975	Dept. of Electronics and Communication Engineering	Sheela D	Pon Mizpah D	1524399786	JUL-2015	Design And Development Of Compact Wearable Antenna For Body-Body Communication	Jan-2020	
976	Dept. of Electrical and Electronics Engineering	Karthigaivel R	Ponarun R	1513379713	JUL-2015	Renewable Energy Based Power Flow Controller For Power Management System	Jan-2018	
977	Department of Electrical and Electronics Engineering	Pugazhendhi Sugumaran C	Poornima S	1524319780	JUL-2015	Improvement Of Reactive Power Sharing And Control In Microgrid Operation	Jan-2018	
978	Department of Electrical and Electronics Engineering	Senthilnathan N	Prabhu V	1517369811	JUL-2015	A Control Strategy Of Induction Motor Using Matrix Converter	Jan-2018	

979	Department of Electrical and Electronics Engineering	Ramesh Babu M	Pravina P	1524399803	JUL-2015	Optimal Power Flow Management In Electrical Distribution Network Using Distributed Energy Sources	Jan-2020	
980	Department of Electrical and Electronics Engineering	Chandramohan S	Priyadharshini N	1523319820	JUL-2015	Smart Grid Pilot With Multiple Energy Storage Systems	June-2018	Yes
981	Department of Electrical and Electronics Engineering	Vanaja Ranjan P	Priyanka Jesudhas P	1524319830	JUL-2015	Design And Development Of Smart Meter Infrastructure For Microgrid	Jan-2018	
982	Department of Electrical and Electronics Engineering	Balamurugan R	Radhamani R	1523369773	JUL-2015	Harmonic Minimization Using Cascaded H Bridge Multilevel Inverter	Jan-2020	
983	Dept. of Electrical and Electronics Engineering	Durairaj S	Rajalakshmi J	1524359740	JUL-2015	Control And Optimization Planning For Distributed Generation	Jan-2018	
984	Dept. of Electrical and Electronics Engineering	Baskaran J	Rajanbabu S	1514399741	JUL-2015	Performance Evaluation Of Power Quality Issues In Power System Strategies	Jan-2018	
985	Department of Electrical & Electronics Engineering	Thangavel S	Rajasekaran N	1514369809	JUL-2015	Study Of Nano Composite Material Characterization For High Voltage Insulation Applications	Jan-2018	
986	Department of Petrochemical Technology	Jaya N	Rajesh K	1513359728	JUL-2015	Renewable Sources Of Inverter		
987	Department of Electrical and Electronics Engineering	Senthilnathan N	Rajkumar N	1514369784	JUL-2015	A Novel Control Strategy To The Bldc Motor For Hybrid Vehicles.	Jan-2018	
988	Department of Computer Science & Engineering	Arun C	Ramachandran R	1514399744	JUL-2015	Cross Layer Design For Cognitive Radio Adhoc And Sensor Networks	Jan-2018	
989	Department of Computer Science and Engineering	Geetha G	Ramaporselvi R	1524399764	JUL-2015	Minimization Of Congestion In Deregulated Power System Market	Jan-2019	
990	Department of Electronics and Instrumentation Engineering	Ganesan R	Ramesh Kumar S	1514389716	JUL-2015	Smart Sensor Environment For Agriculture Monitoring In Internet Of Things	Jan-2021	
991	Department of Computer Science and Engineering	Balasubadra K	Rani K.S	1522399823	JUL-2015	Cross Layer Design Of Wireless Sensor Networks	Jan-2019	
992	Department of Electrical and Electronics Engineering	Mary Linda M	Rojin R K	1519389772	JUL-2015	Improving The Small Signal Stability In A Wecs-Pv-Dynamic Load Based Hybrid Microgrid	Jan-2018	
993	Department of Electrical and Electronics Engineering	Kavithamani A	Sam Karthik S	1514369788	JUL-2015	Forecasting Reliability Of Micro Grid And Its Economic Impacts	Jan-2019	
994	Department of Information Technology	Mohan Raj V	Saravanan B	1514369812	JUL-2015	An Efficient Framework For Improving The Accuracy Of Big Data Intelligent Recommendation System	Jan-2018	
995	Department of Electrical & Electrronics Engineering	Chandrasekaran N	Saravanan R	1514379714	JUL-2015	Implementation Of Different Dc- Dc Converter Topologies For Electric Drives	Jan-2019	
996	Department of Electrical and Electronics Engineering	Sudhakar K B	Sasikala M	1524399805	JUL-2015	Modelling Of Nano Devices	Jan-2019	
997	Department of Electrical and Electronics Engineering	Senthil Kumar V	Sathyanarayanan R	1514319754	JUL-2015	Exploration Of Optimal And Controlled Power Transfer Considering Modern Grid Perspectives	Jan-2019	
998	Department of Computer Science & Engineering	Usha Rani P	Sathyanathan P	1514399765	JUL-2015	Implementation Of 15 Level Inverter Topology For Ac Power Distribution Systems	Jan-2018	
999	Department of Electrical & Electronics Engineering	Nelson Jayakumar D	Sekar R M	1514379734	JUL-2015	Modelling, Control And Analysis Of Grid Connected Photovoltaic Systems.	Jan-2018	
1000	Department of Electrical & Electronics Engineering	Karthik B	Selvakumar P	1513369756	JUL-2015	Performance Investigation Of Dual Redundant Winding 22.5 Deg Permanent Magnet Stepper Motor For Control Actuator Applications	Jan-2019	
1001	Department of Electrical and Electronics Engineering	Vivekanandan C	Selvakumar R.B.	1514369715	JUL-2015	Analysis And Design Of Charging Circuit Topologies For Plug-In Electric Vehicles (Pevs)	Jan-2018	
1002	Dept. of Electronics and Communication Engineering	Sowmya B	Selvapriya B	1523399819	JUL-2015	Recognition And Translation Of Ancient Tamil Stone Inscription Using Digital Image Processing	Jan-2019	

1003	Department of Electrical and Electronics Engineering	Kamatchi Kannan V	Senthil Raja K	1513369800	JUL-2015	Optimal Control Of Grid Connected Renewable Energy Systems For Power Quality Enhancement	Jan-2019	
1004	Department of Electrical and Electronics Engineering	Chandramohan S	Senthilkumar S	1513319825	JUL-2015	Impact And Analysis Of Renewable Energy Generation In An Indian Electrical Power System	Jan-2018	
1005	Department of Electronics and Communication Engineering	Sharmila D	Shri Tharanyaa J P	1523369814	JUL-2015	A Novel Approach For Improving The Lifetime Of A Non-Volatile Memory In Embedded Systems	Jan-2020	
1006	Department of Electronics and Communication Engineering	Tamilselvan G M	Siddharth S G	1513369808	JUL-2015	Design Of Wireless Sensor Networks For Industrial Process	Jan-2018	
1007	Department of Aerospace Engineering	Anitha G	Siranthini B	1524339705	JUL-2015	Development Of A Fault Tolerant Control For Aircraft Electro Mechanical Actuators	Jan-2019	
1008	Department of Electrical and Electronics Engineering	Jagatheeswari P	Srinivasan P	1514389719	JUL-2015	Improvement Of Voltage Stability In Wind Farm Connected To Grid Using Facts Devices	Jan-2018	
1009	Department of Electrical and Electronics Engineering	Sudhakar K B	Sudharsanam S	1514399801	JUL-2015	Modelling Of Nano Devices	Jan-2019	
1010	Department of Electrical and Electronics Engineering	Vijayakumar P	Sukanya K	1523369810	JUL-2015	Optimal Design Of A Stand-Alone Hybrid Wind-Diesel-Pv Energy System For Rural Electrification Using Fuzzy Logic Controller	Jan-2019	
1011	Department of Electronics Engineering	Sathiesh Kumar V	Sumathi J	1524339794	JUL-2015	Laser Induced Breakdown Spectroscopy Technique Based On Ocean Mining System	Jan-2019	
1012	Dept. of Electrical and Electronics Engineering	Chitra Selvi S	Sundaramoorthi R	1512379822	JUL-2015	Investigations Of Electric Vehicle Consumption And Battery Current Ripple Using Optimization Techniques And Fpga Controllers	Jan-2020	
1013	Department of Electrical and Electronics Engineering	Vijayakumar G	Suresh P	1514369785	JUL-2015	Renewable Energy Sources Based Static Compensator(Statcom) For Power Quality Improvement	Jan-2019	
1014	Dept. of Electrical and Electronics Engineering	Balamurugan R	Thangadurai A	1514369711	JUL-2015	Human Physiological (Heart, Lungs & Kidney) Analysis For Various Injuries Detection Using Soft Computing Techniques.	Jan-2019	
1015	Department of Electrical and Electronics Engineering	Nagarajan C	Tharani B	1524369768	JUL-2015	Energy Conservation Using Embedded System	Jan-2019	
1016	Dept. of Electrical and Electronics Engineering	Chitra Selvi S	Udayanan R	1514359736	JUL-2015	Improved Transformer-Less Inverter With Film Capacitors And Igbts For Single-Phase Photovoltaic Systems	Jan-2020	
1017	Department of Electrical and Electronics Engineering	Selvaperumal S	Veera Manikandan P	1514379789	JUL-2015	An Improved Maximum Power Point Tracking Algorithm For Solar Pv Array Under Partial Shading Condition	Jan-2019	
1018	Department of Electrical and Electronics Engineering	Usha Rani P	Veeramuthu Pandian B	1514399762	JUL-2015	Current Mode Dc-Dc Boost Multilevel Buck Converter Efficiency Optimized By Using Phase Shifted Pwm	Jan-2018	
1019	Department of Chemical Engineering	Prabhakaran D	Venkatachalam V	1519369831	JUL-2015	Investigation On Delay Dependent Robust Stability Of Generator-Excitation Control System With Time Delay	Jan-2017	
1020	Department of Electrical and Electronics Engineering	Kalaivani L	Venkatasamy B	1514389792	JUL-2015	A Comparative Study On Optimized Design And Implementation Of Ac Link High Frequency Inverter Using Soft Computing Technique	Jan-2019	
1021	Department of Electronics and Instrumentation Engineering	Ragupathy U.S	Venkatesan B	1513369816	JUL-2015	Computer Aided Segmentation And Classification Of Brain Tumor In Mr Images	Jan-2018	
1022	Dept. of Electrical and Electronics Engineering	Krishnamoorthi K	Vidhya K	1524369738	JUL-2015	Designing Of Four Leg Inverter To Facilitate Interconnection Of Renewable Energy Sources With Power Quality Enhancement	Jan-2020	

1023	Department of Electrical and Electronics Engineering	Prabakaran R	Vignesh Kumar L	1514359726	JUL-2015	Multilevel Inverter		
1024	Department Electronics and Communication Engineering	Vijayakumar V R	Vijayagopal K	1514369807	JUL-2015	Human Health Analysis Using Pulse Detection Techniques	Jan-2019	
1025	Department of Electrical and Electronics Engineering	Kamatchi Kannan V	Vijayakumar P	1514369798	JUL-2015	Analysis Of Different Types Of Rotor Topologies In Permanent Magnet Synchronous Wind Generator	Jan-2019	
1026	Department of Electrical and Electronics Engineering	Umamaheshwari B	Vijayaragavan Cm	1514319725	JUL-2015	Online Estimation And Rejection Of Unbalance Mass Effects In Horizontal Drum Washing Machines Using Disturbance Observer Techniques	Jan-2018	
1027	Dept. of Electrical and Electronics Engineering	Umamaheswari R	Vikash M	1514399821	JUL-2015	Voltage Compensation By Custom Power Devices	Jan-2017	
1028	Department of Mechatronics Engineering	Sathiyavathi S	Vimala Starbino A	1524369766	JUL-2015	Design And Implementation Of Sliding Mode Control For Non-Linear Systems	Jan-2019	
1029	Dept. of Electrical and Electronics Engineering	Ramesh Babu M	Vinoth K	1514399712	JUL-2015	Three Phase Five Level Inverter Based Shunt Active Filter Using Cuckoo Search Algorithm For Pq Of Non Linear Load	Jan-2020	
1030	Department of Electrical and Electronics Engineering	Lakshmi P	Yuvapriya T	1523319703	JUL-2015	Magnetometer Design And Calibration	Jan-2019	
1031	Department of Electronics and Communication Engineering	Nagaraj B	Agalya A	1624369174	JAN-2016	Softcomputing Based Controller Design For Industrial Process	Jan-2019	
1032	Department of Electrical and Electronics Engineering	Chellamuthu C	Alhamdhu Nisha A	1628399168	JAN-2016	Study And Control Of Renewable Energy Hybrid System Suitable For Domestic Applications	Jan-2020	
1033	Department of Electrical and Electronics Engineering	Sivachandran P	Ananthan N	1614399138	JAN-2016	Design And Analysis Of Unified Power Quality Conditioner For Power Quality Improvement	Jan-2019	
1034	Department of Electrical and Electronics Engineering	Habeebullah Sait H	Angala Parameswari G	1624359140	JAN-2016	Analysis On The Impact Of Renewable Energy Sources To The Utility Grid	Jan-2019	
1035	Department of Electrical and Electronics Engineering	Bharani Kumar R	Anitha N	1624369137	JAN-2016	Certain Investigations On Axial Flux Permanent Magnet Generator For Low Speed Direct Drive Wind Turbine Applications	Jan-2018	
1036	Department of Electrical and Electronics Engineering	Sivaprakasam A	Anunciya J D	1624319133	JAN-2016	Direct Torque Control For Permanent Magnet Synchronous Motor Drives	Jan-2019	
1037	Department of Electrical and Electronics Engineering	Jasper J	Arul Jose J	1614389219	JAN-2016	Power Quality Improvement In Smart Grid Integrated Power System Using Facts Compensators	Jan-2018	
1038	Department of Electrical and Electronics Engineering	Manikandan B.V	Arun Kumar A	1614389122	JAN-2016	Optimal Allocation Of Energy Storage Sysytem In Distributed Generation For Generation Expansion Planing	Jan-2020	
1039	Department of Electrical and Electronics Engineering	Karthik B	Arvind Shriram R.K	1615369120	JAN-2016	Study Methodologies For The Condition Monitoring Of Switch Gears	Jan-2018	
1040	Department of Electrical and Electronics Engineering	Willjuice Iruthayarajan M	Bakrutheen M	1614389151	JAN-2016	Investigation On Liquid Insulations For Optimized Performance In High Voltage Apparatus	Jan-2019	
1041	Department of Electrical and Electronics Engineering	Umamaheswari	Bala Kumar L	1614399191	JAN-2016	Analysis, Design And Implementation Of A Renewable Energy Fed Power Converter Using Linear And Non Linear Control Strategies	Jan-2019	
1042	Department of Electronics and Communication Engineering	Sakthivel Murugan S	Balaji K	1613399196	JAN-2016	Cognitive Acoustic Networks	Jan-2019	
1043	Department of Electrical and Electronics Engineering	Nageswari S	Balamurugan S	1614379144	JAN-2016	Anaysis Of Modular Multilevel Converters For Medium Voltage Applications	Jan-2018	
1044	Department of Computer Science & Engineering	Nagarajan N	Banupriya N	1627369159	JAN-2016	Authorization Service Architecture For Secure Services In lot	Jan-2019	

1045	Department of Electrical and Electronics Engineering	Sree Renga Raja T	Benila Mary B L	1624389121	JAN-2016	Investigations On Alternate Transformer Insulating Fluid	Jan-2020	
1046	Department of Electrical and Electronics Engineering	Sivachandran P	Benisha S	1624399125	JAN-2016	Investigation Of Power Factor Correction Converter Fed Bldc Motor Drive	Jan-2019	
1047	Department of Electrical and Electronics Engineering	Sivaprakasam A	Bharani R	1623319178	JAN-2016	Auto Gearbox Modelling For Horizontal Axis Wind Turbine	Jan-2019	
1048	Department of Electrical and Electronics Engineering	Manoharan P.S	Bhavani M	1623379171	JAN-2016	Performance Investigation On Multilevel Inverters Using Soft Computing Techniques	Jan-2019	
1049	Department of Electrical and Electronics Engineering	Sivaprakasam A	Bhavani S	1624319114	JAN-2016	Direct Torque Control Of Pmsm	Jan-2019	
1050	Department of Electrical and Electronics Engineering	Durai Raj S	Chandrasekaran S	1612359232	JAN-2016	Performance Enrichment Of Power Network Inverters Using Pseudo Random Binary Sequence	Jan-2019	
1051	Department of Instrumentation and Control Engineering	Arunshankar J	Charles A	1614369177	JAN-2016	Design Of Improve Pid Controller	Jan-2020	
1052	Department of Electrical and Electronics Engineering	Kavitha A	Deepa R	1625319102	JAN-2016	Analysis Of Pwm Ac Chopper For Industrial Applications	Jan-2018	
1053	Department of Instrumentation & Control Systems Engineering	Kanthalakshmi S	Deepthi P	1629369139	JAN-2016	Grid Connected Photovoltaic Inverter Topologies	Jan-2018	
1054	Department of Electrical and Electronics Engineering	Ganesh Kumar S	Dhanasekar R	1613319130	JAN-2016	Higher Order Sliding Mode Controller For Dc And Ac Drives	Jan-2019	
1055	Department of Electrical and Electronics Engineering	Karthik B	Dheivanai R	1623369105	JAN-2016	Development Of Condition Monitoring System Of Power Transformers	Jan-2020	
1056	Department of Electrical and Electronics Engineering	Charles Raja S	Dhinakaran J	1614379188	JAN-2016	Enhancement Of Pv Efficiency Using Different Techniques Of Mppt Under Various Operating Conditions.	Jan-	
1057	Department of Electrical and Electronics Engineering	Karthikeyan C	Dineshkumar B	1613369157	JAN-2016	Power Quality Improvement Of Ac-Dc Converter	Jan-2021	
1058	Department of Electrical and Electronics Engineering	Senthilkumar S	Dineshkumar S	1614369146	JAN-2016	Belbic Based Controller For Permanent Magnet Synchronous Motor Drive	Jan-2019	
1059	Department of Electrical and Electronics Engineering	Albert Alexander S	Dishore S V	1614369113	JAN-2016	Design And Development Of Cascaded Multilevel Inverter Based Three Phase Shunt Active Power Filter For Harmonic Mitigation	Jan-2019	
1060	Department of Electrical and Electronics Engineering	Kalaiarasi N	Geethamahalakshmi G	1624399204	JAN-2016	Power Quality Control In Distributed Generation Using Smart Grid	Jan-2021	
1061	Department of Electronics and Communication Engineering	Madheswaran M	Gobinath S	1614369222	JAN-2016	Stability Analysis Of Eletrical Systems	Jan-2018	
1062	Department of Electrical and Electronics Engineering	Aruldoss Albert Victoire T	Gobu B	1612369221	JAN-2016	Phasor Measurement Units In Electric Power System	Jan-2021	
1063	Department of Electrical and Electronics Engineering	Sree Renga Raja T	Godfrey Bhoz M	1614389165	JAN-2016	Unit Commitment Problem Using Bio-Inspired Methodology	Jan-2019	
1064	Department of Electrical and Electronics Engineering	Venkatesan T	Gomathy B	1623369207	JAN-2016	Doubling The Efficiency Of Solar Panal Using Intelligent Techniques	Jan-2019	
1065	Department of Electrical and Electronics Engineering	Sivachandran P	Gomathy D	1624399127	JAN-2016	Investigation Of Intelligent Controllers For Performance Improvement Of Matrix Converter Based Direct Torque Control Of Induction Motor Drive	Jan-	
1066	Department of EEE	Balaji M	Gowtham S	1615399112	JAN-2016	Fault Diagnosis And Mitigation In Power Electronic Interface For Electric Vehicles	Jan-2020	
1067	Department of Computer Science and Engineering	Ravimaran S	Haridoss G	1614359161	JAN-2016	Mimo Antenna Design For Lte Applications	Jan-2019	

1068	Department of Electrical and Electronics Engineering	Prakash R	Hemalatha R	1623369238	JAN-2016	Energy - Efficient Cooperative Communication For Data Transmission In Wireless Sensor Networks	Jan-2019	
1069	Department of Electrical & Electronics Engineering	Jasper J	Jabash Samuel G.K	1614389101	JAN-2016	Real Time Implementation Of Distributed Generation And Energy Storage Technologies In The Smart Grid Environment	Jan-2019	
1070	Department of Electrical and Electronics Engineering	Hosimin Thilagar S	Jaishankar C	1614319220	JAN-2016	Design Of Bldc Motors For Defence Application	Jan-2020	
1071	Department of Electrical and Electronics Engineering	R. Karpagam	Jayandiran S	1612399182	JAN-2016	Finite Elements Analysis For Ac Machines	Jan-2019	
1072	Department of Electrical and Electronics Engineering	Selvaperumal S	Jayapandi R	1613379136	JAN-2016	Performance Investigation Of Power Electronic Converter	Jan-2019	
1073	Department of Electrical and Electronics Engineering	Habeebullah Sait H	Jenitha Deepa P	1624359194	JAN-2016	Development Of Matrix Converter For Renewable Energy Applications	Jan-2019	
1074	Department of Electronics and Communication Engineering	Hariharan K	Julius Fusic S	1614379164	JAN-2016	Design And Analysis Of Control Techniques In Autonomous Robots And Systems	Jan-2019	
1075	Department of Computer Science and Engineering	Newlin Rajkumar M	Kalaiselvi R	1624379109	JAN-2016	Preventive Control Analysis For Voltage Stability In Power Systems	Jan-2020	
1076	Department of Electrical and Electronics Engineering	Maheswari R V	Karthik Prabhu D	1614389126	JAN-2016	Partial Discharge Pattern Recognition And Noise Reduction Using Expert System.	Jan-2021	
1077	Department of Electrical and Electronics Engineering	Chandrasekar S	Kasi Viswanathan P	1613369173	JAN-2016	Investigations On Dielectric Characteristics Of Algae Oil For High Voltage Applications	Jan-2018	
1078	Department of Electrical and Electronics Engineering	Mohana Sundaram K	Kavya Santhoshi B	1625399229	JAN-2016	A Comparative Study Of A Pv Based Quasi-Z Source Inverter Using Pwm Techniques	Jan-2018	
1079	Department of Electrical and Electronics Engineering	Uma G	Keerthana M S	1624319141	JAN-2016	Wind Driven Generator	Jan-2018	
1080	Department of Electrical & Electronics Engineering	Narmatha Banu R	Kiruthiga B	1624379142	JAN-2016	Design And Development Of Active Filters For Harmonic Suppression	Jan-2020	
1081	Department of Electronics and Communication Engineering	Sathish Kumar N	Kokilavani S	1624369216	JAN-2016	Investigation Of Novel Secure And Power Efficient Data Aggregation Techniques For Hierarchical Wireless Sensor Networks	Jan-2020	
1082	Department of Electrical and Electronics Engineering	Albert Alexander S	Krishnagandhi P	1613369234	JAN-2016	Certain Investigations On Multilevel Inverter Topologies Performance Improvement In Solar Photo-Voltaic Systems	Jan-2019	
1083	Department of Electrical and Electronics Engineering	Selvaperumal S	Krishnamoorthy N	1614379119	JAN-2016	Energy Efficient And Power Quality Conscious Soft Starting Schemes Of Three Phase Induction Motor	Jan-2019	
1084	Department of Computer Science and Engineering	Yaashuwanth C	Kumaran G	1613399199	JAN-2016	Embedded System Implementation Of Reversible Watermarking Algorithms	Jan-2018	
1085	Department of Electrical and Electronics Engineering	Marsaline Beno M	Leon Bosco Raj J	1613389237	JAN-2016	Computer Aided Design Of Special Electrical Machine	Jan-2019	
1086	Department of Electrical and Electronics Engineering	Suresh Kumar V	Madasamy P	1612379143	JAN-2016	Integration Of Renewable Energy Sources And Power Quality Management In Smart Grid	Jan-2018	
1087	Department of Computer Science & Engineering	Ravi R	Madhivhanan M	1614389218	JAN-2016	Vlsi Implementation Of Multimodal Biometric Recognition Using Iris And Fingerprint Based Anfis And Ga.	Jan-2018	
1088	Department of Electrical and Electronics Engineering	Ganesh C	Mahalakshmi G	1624369129	JAN-2016	Modern Control Strategies For Torque Ripple Minimization Of Switched Reluctance Motor Drive	Jan-2020	
1089	Department of Electrical and Electronics Engineering	Devarajan N	Maharaja K	1614369116	JAN-2016	Cost Effective Energy Management Of Microgrid In Stand-Alone And Grid Connected Operation	Jan-2019	
1090	Department of Electronics and Communication Engineering	Sreeja B S	Manikandan E	1615399124	JAN-2016	Studies On The Improvement Of Conversion Efficiency In Photovoltaic Solar Energy Harvesting	Jan-2018	

1091	Department of Electrical & Electronics Engineering	Sujatha Balaraman	Manimala P	1622389236	JAN-2016	Multilevel Inverter For Grid Connected Pv System Employed By Soft Computing Techniques	Jan-2018	
1092	Department of Electrical and Electronics Engineering	Ramesh R	Manimuthu A	1613319150	JAN-2016	Embedded Controller Based Real-Time Control And Monitoring For Transformers In Grid Network	Jan-2018	
1093	Department of Mechatronics Engineering	Kiruba Shankar R	Maris Murugan T	1614369193	JAN-2016	Design Of Coefficient Diagram Method Based Controller For Nonlinear Process With Time Delay	Jan-2019	
1094	Department of Electrical and Electronics Engineering	Ganesh Kumar S	Monesha S	1623319172	JAN-2016	Improved Energy Management For Microgrid Application	Jan-2019	
1095	Department of Electrical and Electronics Engineering	Krishnamoorthi K	Monishapreethi G	1624369185	JAN-2016	Fault Tolerant Voltage Source Inverter For Induction Motors	Jan-2021	
1096	Department of Electronics and Communication Engineering	Raja J	Moorthi K	1613399190	JAN-2016	Design And Implementation Of Low Power, High Performance Optimized Digital Filter Architecture Using Vlsi	Jan-2019	
1097	Department of Civil Engineering	Sakthieswaran N	Muthuraman U	1614389163	JAN-2016	Continuous Real Time Data Analysis To Improve The Performance Of Structural Health Monitoring System Based On Embedded System.	Jan-2020	
1098	Department of Electronics and Communication Engineering	Nagaraj	Nagarajan D	1614369181	JAN-2016	Control Scheme For Switched Reluctance Motor	Jan-2019	
1099	Department of Instrumentation and Control Systems Engineerin	Kanthalakshmi S	Nagarajapandian M	1614369214	JAN-2016	Advanced Control Techniques To Improve The Performance Of Industrial Process	Jan-2020	
1100	Department of Electrical and Elctronics Engineering	Kalaiarasi N	Nageswari D	1624399198	JAN-2016	Integration Of Renewable Resources In Distributed Generation Using Smart Grid	Jan-2021	
1101	Department of Electrical and Electronics Engineering	Muthu Selvan N.B.	Nandha Gopal J	1614399179	JAN-2016	Design Of Power Converter For Renewable Energy Resources	Jan-2019	
1102	Department of Electrical and Electronics Engineering	Sivaprakasam A	Nandhini E	1623319192	JAN-2016	Torque Ripple Minimization In Dtc Fed Induction Motor Drives	Jan-2020	
1103	Department of Instrumentaion Enginnering	Kamalanand K	Paramasivam A	1614339135	JAN-2016	Design Of Electrogastrogram Based Diagnostic Assistance Systems For Digestive Disorders Using Mathematical Modeling And Chaos Theory	Jan-2019	
1104	Department of Electrical and Electronics Engineering	Nageswari S	Poopandi A	1613379224	JAN-2016	Design And Analysis Of Controllers Thermoelectric Generator And Solar Photovoltaic System	Jan-2018	
1105	Department of Electrical and Electronics Engineering	Prakash R	Prabakaran C R	1613369223	JAN-2016	Intelligent Multiprocessor Data Acquisition Sysyem For Complex Real Time Embedded Applications	Jan-2019	
1106	Department of Instrumentation and Control Systems Engineerin	Kanthalakshmi S	Prabhakaran M	1614369183	JAN-2016	Development Of Advanced Control Strategy To Industrial Control Application	Jan-2020	
1107	Department of Electrical and Electronics Engineering	Ramesh R	Prathibanandhi K	1624319153	JAN-2016	Embedded System Based Control Of Bldc Motor Drive With Improved Output Characteristics	Jan-2018	
1108	Department of Electrical and Electronics Engineering	Valsalal P	Priyadharshini B	1625319134	JAN-2016	Design Of Adaptive Control System For Isolated Smart Grid	Dec-2018	Yes
1109	Department of Electronics and Communication Engineering	Madheswaran M	Priyadharshini J	1624369215	JAN-2016	Swarm Intelligence Based Association Rule Mining In Brain Image Classification	Jan-2019	
1110	Department of Instrumentation and Control Systems Engineerin	Kanthalakshmi S	Raghappriya M	1624369160	JAN-2016	Fault Tolerant Control Design For Non Linear Process	Jan-2019	
1111	Department of Electrical and Electronics Engineering	Chandramohan S	Rajalakshmi M	1623319184	JAN-2016	Energy Management And Its Control System For The Development Of Residential Hvac And Dwh	Jan-2018	
1112	Department of Electrical & Electrronics Engineering	Chandrasekaran N	Rajapandian C	1613379169	JAN-2016	Special Electrical Machine For Power Generation	Jan-2019	
1113	Department of Electrical and Electronics Engineering	Deepa S.N	Rajasingam N	1614369154	JAN-2016	An Intelligent Computing Model For Wind Energy Conversion System	Jan-2020	

1114	Department of Electrical and Electronics Engineering	Krishnamoorthi K	Rajesh Kanna M	1613369131	JAN-2016	Stability And Accuracy Of Power Hardware In The Loop Simulation Of Matrix Converter	Jan-2021	
1115	Department of Electrical and Electronics Engineering	Balamurugan R	Rakesh V	1612369217	JAN-2016	Speed And Current Sensor Fault Detection For Induction Motor Drives	Jan-2021	
1116	Department of Electrical and Electronics Engineering	Ramasamy M	Ramachandran S	1614369156	JAN-2016	Analysis Of Performance Of Wind Energy Conversion System	Jan-2020	
1117	Department of Electrical and Electronics Engineering	Shunmugalatha A	Ramakrishnan A	1614379180	JAN-2016	A Pfc Based Bldc Motor Drive Using A Direct Paralleled Contverter	Jan-2022	
1118	Department of Electronics and Communication Engineering	Menakadevi T	Ramani G	1623369149	JAN-2016	Real-Time Image Processing	Jan-2020	
1119	Dept. of Electrical and Electronics Engineering	Charles Raja S	Ramkumar R	1614379187	JAN-2016	Modelling Of Power Converter For Renewable Energy Based Micro Grid.	Jan-2019	
1120	Department of Electrical and Electronics Engineering	Sudhakar K Bharatan	Ranjithkumar M	1614399200	JAN-2016	Growth And Characterization Of Zno Based Thin Film Transistors	Jan-2019	
1121	Department of Electronics and Communication Engineering	Shagar A.C	Regina S	1628389128	JAN-2016	Design And Implementation Of A Smart Antenna For Wireless Communication System	Jan-	
1122	Department of Electrical and Electronics Engineering	Pugazhendhi Sugumaran C	Rohini R	1622319107	JAN-2016	Investigation On Electro Thermal Properties Of Nanocomposite Based Lightning Arrester	Jan-2018	
1123	Department of Electrical and Electronics Engineering	Maheswari R V	Samuel Pakianathan P	1614389166	JAN-2016	Enhancing The Critical Characteristics Of Insulating Fluids Used In High Voltage Apparatus By Regeneration, Adding Antioxidants And Blending With Vegetable Oils	Jan-2020	
1124	Department of Electrical and Electronics Engineering	Karthikeyan C	Sankarananth S	1614369175	JAN-2016	An Isolated Multi Port Bidirectional Dc-Dc Coconverter For Stand-Alone Sustainable Energy System	Jan-2021	
1125	Department of Electrical and Electronics Engineering	Ramesh R	Saranya M	1624319201	JAN-2016	Development Of Security Model For Embedded System Application	Jan-2019	
1126	Department of EEE	Arulmozhiyal R	Saravanakumar S	1613369147	JAN-2016	High Accuracy Knee Voltage Detection For Primary Side Control In Flyback Converter	Jan-2019	
1127	Department of Electrical and Electronics Engineering	Ganesh C	Sathiyaraj K	1613369225	JAN-2016	Optimization Of Renewable Energy Harvesting System Connected To A Dc Grid With Battery Management For Green Home	Jan-	
1128	Department of Electrical and Electronics Engineering	Selvaperumal S	Sathyamoorthi S	1614379110	JAN-2016	Design And Implemetation Of Various Controlling Techniques For Aircraft Drive System	Jan-2019	
1129	Department of Electrical and Electronics Engineering	Pugazhendhi Sugumaran C	Sathyanathan T	1612319104	JAN-2016	Investigation On Enhancement Of Various Properties Of The Batteries With Nano Fillers.	Jan-2018	
1130	Department of Computer Science and Engineering	Poonkuntran S	Selvam N	1614379152	JAN-2016	Mitigation Of Electro Magnetic Interference In Electric Vehicle		
1131	Department of Electrical and Electronics Engineering	Mohana Sundaram K	Senthil Kumar R	1614399158	JAN-2016	Electrostatic Precipitator Powered By Pv Module Through Plused Dc-Dc Stepup Converter	Jan-2019	
1132	Department of Electrical and Electronics Engineering	Balamurugan R	Senthilkumar R	1614369162	JAN-2016	Harmonics Control In Drives Using Dc-Dc Converter	Jan-2021	
1133	Department of Electronics & Communication Engineering	Anandan P	Senthilraja B	1615399209	JAN-2016	Image Reversible Watermarking Using Histogram Modification Technique	Jan-2019	
1134	Department of Electrical and Electronics Engineering	Senthilnathan N	Sethupathi P	1614369186	JAN-2016	Design And Ananalysis Of Line Start Permanent Magnet Synchronous Motor	Jan-2019	
1135	Department of Electronics and Communication Engineering	Vasuki P	Shakin Banu A	1624379145	JAN-2016	Automatic Target Recognition Methods Of Sar Images For Military Applications	Jan-2019	
1136	Department of Electrical and Electronics Engineering	Prabha S.U	Shanthi T	1624369230	JAN-2016	Hybrid Power Generation System With Solar/ Wind And Fuel Cell.	Jan-2020	

1137	Department of Mechanical Engineering	Elatharasan G	Shenbaga Priya S	1623359228	JAN-2016	Improving Of Power Quality In Wind Energy Conversion Sysytem By Using Facts Devices With Soft Computing Techniques	Jan-2019	
1138	Department of Electrical and Electronics Engineering	Srinivasan A	Shruthi A	1623389103	JAN-2016	A Suitable Dsp Based Digital Controller To Improve The Transient And Dynamic Response Of A Dc/Dc Converter	Jan-2018	
1139	Department of Electrical and Electronics Engineering	Mary Linda M	Shyni P Nair	1625389108	JAN-2016	Combined Operation Of Upfc And Statcom For Transient Stabilization Using Non-Liner Control Technique	Jan-2018	
1140	Department of Electrical and Electronics Engineering	Sudhakar K Bharatan	Sinthamani S	1624399202	JAN-2016	Nano Devices In Power Electronics Applications	Jan-2019	
1141	Department of Computer Science and Engineering	Jayachandran A	Siva Rajan T	1614389167	JAN-2016	Wind Energy Conservation System Using Fuzzy Logic Controller	Jan-2018	
1142	Department of Electrical and Electronics Engineering	Senthil Kumar N	Sivasankar G	1614389227	JAN-2016	Study And Analysis Of Mobile Robot Navigation	Jan-2020	
1143	Department of Electrical and Electronics Engineering	Pugazhendhi Sugumaran C	Sivasubramanian M	1612319111	JAN-2016	Investigation On Advanced Digital Protection Scheme For 765 Kv Systems	Jan-	
1144	Department of EIE	Andy Srinivasan	Sowrirajan N	1614399206	JAN-2016	Identification And Control Non-Linear Process	Jan-2019	
1145	Department of Electronics Engineering	Bhuvaneswari P.T.V	Sri Dhivya Krishnan K	1623339208	JAN-2016	Design And Development Of Remote Drinking Water Quality Monitoring System	Jan-2019	
1146	Department of Instrumentaion Enginnering	Manamalli D	Sridhar R	1614339148	JAN-2016	Nonlinear State Estimation Applied To Hybrid Stebbing Motor	Jan-2018	
1147	Department of Electrical and Electronics Engineering	Chitra Selvi S	Srikanth T	1612379210	JAN-2016	Implementation Of Energy Management System For Distributed Power Generation Using Renewable Energy Sources	Jan-2022	
1148	Department of Electrical and Electronics Engineering	Kamatchi Kannan V	Sudha V	1624369170	JAN-2016	Analysis Of Power Converter Topologies In Renewable Energy	Jan-2019	
1149	Department of Electrical & Electronics Engineering	Charles Raja S	Suganya S	1624379118	JAN-2016	Design And Development Of Renewable Energy Based Hybrid Micro-Grid System For Residential Consumers	Jan-2018	
1150	Department of Electronics and Communication Engineering	Themozhi G	Sunil Raj K R	1614399117	JAN-2016	Design Of Bidirectional Dc To Dc Converter For Photovoltaic Application	Jan-2019	
1151	Department of Electrical and Electronics Engineering	Jagatheeswari P	Suresh K	1612389106	JAN-2016	Modeling And Economic Analysis Of Smart Grid Connected Renewable Energy System	Jan-2019	
1152	Department of Electrical and Electronics Engineering	Gnanambal I	Suresh S	1613369115	JAN-2016	Advanced Direct Torque Control (Dtc-Svm)Of Induction Motor	Jan-2019	
1153	Department of Electrical and Electronics Engineering	Chitra Selvi S	Surya T	1622369213	JAN-2016	Development Of Real Time Image Processing And Recognition Of Animal Vocalization For Avoiding Human Wildlife Conflicts	Jan-2020	
1154	Department of Computer Science and Engineering	Kavitha R	Thamarai Muthumani A	1622379176	JAN-2016	Performance Evaluation Of Dynamic Access Patterns Mining For Web Usage And Knowledge Database	Jan-2021	
1155	Department of Electrical and Electronics Engineering	Darly S S	Tony Joseph	1615399203	JAN-2016	Dsp Based Current Injection Technique For Power Quality Improvement	Jan-2020	
1156	Department of Electrical and Electronics Engineering	Aruldoss Albert Victoire T	Udaiyakumar S	1613369231	JAN-2016	Effective Utilization Of Renewable Energy Resource Based Distributed Generation For Optimal Operation Of Power System	Jan-2019	
1157	Department of Electronics and Communication Engineering	Banumathi A	Uma Maheswari P	1624379197	JAN-2016	Delineation Of Inferior Alveolar Nerve Canal Using Contourlet Based Wavelet Segmentation	Jan-2019	

1158	Department of Electrical and Electronics Engineering	Umamaheswari R	Uma Maheswari R	1623399155	JAN-2016	An Unified Fault Diagnostic System For Wind Turbine-Drive Trains Using Sophisticated Signal Processing Algorithms	Jan-2019	
1159	Department of Electronics and Communication Engineering	Premanand V. Chandramani	Vanila S	1623399205	JAN-2016	Dynamic Reconfiguration For Video Processing	Jan-2019	
1160	Department of Electronics and Communication Engineering	Ramadass N	Venkatesan G	1614319233	JAN-2016	Complexity Reduced Aes Architecture For Sensor Networks	Jan-2019	
1161	Department of Electrical and Electronics Engineering	Chitra Selvi S	Vijayakumar M	1612379189	JAN-2016	Design And Implementation Of Motor Control And Performance Analysis For Industrial Applications Using Wireless Communication	Jan-2021	
1162	Department of Electrical and Electronics Engineering	Ganesh Kumar S	Vijayaraja L	1614319132	JAN-2016	A New Multilevel Inverter Topology With Reduced Number Of Components Count	Jan-2020	
1163	Department of Electrical and Electronics Engineering	Sumathi S	Vinoth Kumar T	1613369212	JAN-2016	Evolutionary Computing Techniques For Engineering Applications	Jan-2020	
1164	Department of Electrical and Electronics Engineering	Kanimozhi R	Vinothkumar V	1614359123	JAN-2016	Power Management For Stand Alone Solar Or Fuel Cell System	Jan-2018	
1165	Department of Electrical and Electronics Engineering	Manoharan P.S	Vishnupriyan J	1614379195	JAN-2016	Investigation On Interfacing Solar Pv And Battery Storage System To Grid Using Multi-Level Inverter	Jan-2018	
1166	Department of Production Technology	Sakthinathan G	Yazhini A	1624339235	JAN-2016	Development And Evalution Of Different Np Based Senors For Cancer Diagnosis And Treatment	Jan-2019	
1167	Department of Electrical and Electronics Engineering	Chandrasekar S	Yuvaraj R	1614369226	JAN-2016	Development Of Vegetable Oil Based Liquid Insulations For High Voltage Applications	Jan-2018	
1168	Department of Electrical and Electronics Engineering	Karthik B	Abirami T	16243697116	JUL-2016	Development Of Nano Modified Insulation For High Voltage Cables	Jan-2019	
1169	Department of Electronics and Communication Engineering	Madheswaran M	Anand K	16133697165	JUL-2016	Brushless Dc Motor Control Using Intelligent Controllers		
1170	Department of Electrical and Electronics Engineering	Darly S S	Anandh R	16133997278	JUL-2016	Optimization And Evaluation Of Pid Controller Parameters Using Bio-Inspired Optimization Algorithm		
1171	Department of Computer Science and Engineering	Jayachandran A	Anu Sheeba B	16243897189	JUL-2016	Certain Investigation Of Machine Learning Techniques For Mri Based Classification Of Brain Tumor	Jan-2018	
1172	Department of Electrical and Electronics Engineering	Booma N	Anuja Prashant Diwan	16253997122	JUL-2016	Power Quality Improvement Using Multilevel Inverter	Jan-2020	
1173	Department of Electrical and Electronics Engineering	Karthik B	Aravind A	16143697104	JUL-2016	Experimental Verification Of Condition Monitoring Of Switch Gears	Jan-2020	
1174	Department of Electrical and Electronics Engineering	P Sivakumar P	Arokiya Prasad P	16133997149	JUL-2016	Enhanced Controllers For Distributed Generation Sources Drive	Jan-2019	
1175	Department of Electrical and Electronics Engineering	Booma N	Arul Prakash J	16142997214	JUL-2016	Performance Evaluation Of Hfac Converters For Induction Heating Application	Jan-2020	
1176	Department of Electrical and Electronics Engineering	Aruldoss Albert Victoire T	Arulmozhi N	16233697130	JUL-2016	Critique On Controller Validation For Multiple Model Plants Based On The Pole And Zero Characteristics	Jan-2018	
1177	Department of Instrumentation Engineering	Vasanthi D	Arun Joseph	16153397112	JUL-2016	Implementation Of Intelligent And Robust Control Strategies For A Binary Distillation Column Model Characterized By High Non-Linearities And Parameter Uncertainties	Dec-2020	Yes
1178	Department of Electronics and Communication Engineering	Raja J	Aruna Rajendran	16253997143	JUL-2016	Design, Analysis And Implementation Of Multi-Port Dc-Dc Converter Based Hybrid Solar/Wind Power System	Jan-2019	

1179	Department of Electrical and Electronic Engineering	Jamuna V	Balasubramani M	16133997276	JUL-2016	Modelling,Analysis And Design Of Current Controller For Torque Ripple Minimization Of Inverter Fed Pmblcdc Motor		
1180	Department of Electrical and Electronics Engineering	Sivachandran P	Baskaran S	16143997136	JUL-2016	Investigation Of Solar Power System Integration To The Utility Network	Jan-2019	
1181	Department of Electrical and Electronic Engineering	Manoharan P.S.	Bhuvana Devi G	16223797148	JUL-2016	Investigations On Renewable Energy Management In Smart Grid		
1182	Department of Electrical and Electronics Engineering	Aruldoss Albert Victoire T	Chinnadurrai Cl	16133697124	JUL-2016	Optimal Allocation Of Renewable Energy Resources And Thermal Units Using Certain Optimization Techniques	Jan-2018	
1183	Petrochemical Technology	Stalin N	Chitrakala G	16243597182	JUL-2016	Component Reduced Topologies And Ingenious Pwm Methods For Multilevel Inverters	Jan-2019	
1184	Department of Electrical and Electronics Engineering	Balamurugan R	Deepika Am	16243697176	JUL-2016	Voltage Balancing In Multilevel Boost Converter Fed Renewable Energy Source	Jan-2021	
1185	Department of Electronics and Communication Engineering	Arvind C	Dinesh M	16143697275	JUL-2016	Certain Investigations On Micro Controller Based Machine Monitoring And Controlling Systems	Jan-2018	
1186	Department of Electrical and Electronics Engineering	Senthilkumar S	Ganesan R	16143697144	JUL-2016	Virtual Instrument Based Parameters Monitoring And Controlling Of Bldc Motor With Hardware Implementation.	Jan-2019	
1187	Department of Electrical and Electronics Engineering	Saravanan M	Ganesh N	16143797200	JUL-2016	Power Quality And Efficiency Improvement In Led Driver Circuits	Jan-2020	
1188	Department of Electrical and Electronics Engineering	Booma N	Gayathri Devi R	16233997129	JUL-2016	Investigations Of Power Quality Issues In Pv Connected Grid Systems	Jan-2020	
1189	Department of Electrical and Electronics Engineering	Kalaivani L	Gengaraj M	16143897115	JUL-2016	Development Of Optimized Controllers For Torque Ripple Minimization In Switched Reluctance Motor Using Soft Computing Techniques	Jan-2020	
1190	Department of Electrical and Electronics Engineering	Nithiyananthan K	Gomathi V	16223697286	JUL-2016	Performance Enhancement Of Single-Stage Led Driver	Jan-2020	
1191	Department of Electrical and Electronics Engineering	Sree Renga Raja T	Gopa Kumar S	16153597191	JUL-2016	Alternate Insulating Fluids For Enhancement Of Power Transformers	Jan-2020	
1192	Department of Electrical and Electronics Engineering	Ravichandran C S	Infant Vinoth C	16143697169	JUL-2016	Smart Home Energy Management System Using Arduino	Jan-2020	
1193	Department Electrical and Electronics Engineering	Govindaraju C	Janarthanan B	16133697187	JUL-2016	Design And Analysis Of Special Electrical	Jan-2020	
1194	Department of Civil Engineering	Sakthieswaran N	Jeyamurugan A	16143897183	JUL-2016	Amplitude And Phase Measurements Of Continuous Diffuse Fields For Structural Health Monitoring Of Concrete Structures	Jan-2019	
1195	Department of Electronics and Communication Engineering	Madheswaran M	Kaleeswari M	16143697137	JUL-2016	Performance Analysis And Investigation Of Certain Power Electronic Controller For Wind And Pv System	Jan-2019	
1196	Department of Electrical and Electronics Engineering	Guna Seakar T	Kalidasan M	16143697163	JUL-2016	Optimization Techniques For Loss Minimization And Power Quality Improvement In Distribution Power System.	Jan-2020	
1197	Department of Electronics & Communication Engineering	Rajendran P	Kalpanadevi S	16243697281	JUL-2016	Wind Speed Forecasting Using Intelligent Computing Techniques	Jan-2020	
1198	Department of Electrical and Electronics Engineering	Vinoth Kumar B	Kamalakkannan P.E	16143697166	JUL-2016	A Certain Approaches For Non-Linear Process Model Identification And Optimization Of Control Using Soft Computing Techniques	Jan-2020	
1199	Department of Electrical and Electronics Engineering	Saravanan M	Kamatchi Valli M	16243797118	JUL-2016	Optimization Of Battery Storage Management And Performance Enhancement In Microgrid Using Evolutionary Algorithms	Jan-2019	

1200	Department of Electrical and Electronics Engineering	Venkatanarayanan S	Karpaga Priya R	16243797194	JUL-2016	Implementation Of A Digital Systems For Controlling Renewable Energy	Jan-2019	
1201	Department of Electronics and Communication Engineering	Rajendran A	Karuppanasamy C	16143697284	JUL-2016	Embedded Control Of Improved Solar Power Generation For Special Electrical Machines	Jan-2019	
1202	Department of Electrical and Electronics Engineering	Venkatanarayanan S	Karuppasamy C	16143797125	JUL-2016	Design And Implementation Of A Static Converters For Grid Connected Renewable Energy System Using Soft Computing Techniques.	Jan-2020	
1203	Department of Electrical and Electronics Engineering	Vimala R	Kasumayan M	16133797198	JUL-2016	A Novel Design Analysis And Suppression Of Leakage Current In Transformer Less Photo Voltaic Inverter	Jan-2018	
1204	Department of Electronics and Communication Engineering	Gayathri R	Kavitha M	16293997288	JUL-2016	Automatic Detection Of Skin Cancer Using Image Processing	Jan-2020	
1205	Department of Computer Science and Engineering	Jeevaa Katiravan	Kavitha V P	16243997273	JUL-2016	Embedded Networking	Jan-2019	
1206	Department of Electrical Engineering	Sutha S	Kirubadevi S	16243797139	JUL-2016	Pmsg Based Wind Energy Conversion System Using Intelligent Control	Jan-2020	
1207	Department of Electrical and Electronics Engineering	Sivachandran P	Kishore Kumar R	16133997161	JUL-2016	Voltage Equalizer For Partially Shaded Photovoltaic Modules Using Multistacked Buck-Boost Converters	Jan-2019	
1208	Department of Electrical Engineering	Maruthupandi P	Manikandan P	16143697199	JUL-2016	Certain Investigations On Mppt Techniques And Inverter Topologies For Solar Pv System	Jan-2019	
1209	Department of Electrical and Electronics Engineering	Sumithira T R	Manojkumar S	16143697156	JUL-2016	Adaptive Intelligent Technique For Improved Energy Efficiency In Solar Pv Integrated Smart Grid	Jan-2019	
1210	Department of Electrical & Electronics Engineering	Marsaline Beno M	Maria Jim Stony L	16133897101	JUL-2016	Soft Computing Technique Based Performance Enhancement Of A Bi-Directional Dc-Dc Converter Using A Cuk Converter For Hev Applications.		
1211	Department of Electrical and Electronics Engineering	Manikandan V	Marimuthu C	16143697157	JUL-2016	Implementation Of Fractional Order Control Algorithms On Non Linear Control For Process Due To Load Regulations	Jan-2019	
1212	Department of Electrical & Electronics Engineering	Deepa S.N	Maruliya Begam K	16283697133	JUL-2016	Multi Optimization Of Placement Of Distributed Generation And Fault Current Limiters On Distribution Power Network	Jan-2018	
1213	Department of Electronics and Communication Engineering	Esther Florence S	Mary Suji Mol J	16233997192	JUL-2016	Microwave Imaging Using Planar Antenna For Biomedical Applications	Jan-2019	
1214	Department of Electrical and Electronics Engineering	Maheswari S	Meivel S	16143697178	JUL-2016	Remote Sensing Of Agricultural Uav Spraying System On Wireless Sensor Network	Jan-2020	
1215	Department of Electronics Engineering	Kavitha G	Muthulakshmi M	16243397109	JUL-2016	Segmentation And Analysis Of Cardiac Disorders Using Magnetic Resonance Images	June-2019	Yes
1216	Department of Electrical and Electronics Engineering	Venkatanarayanan S	Nagajothi M	16243797134	JUL-2016	Realization Of Digital Controllers For Distributed Generation Systems	Jan-2019	
1217	Department of Electrical and Electronics Engineering	Chandrasekar S	Nagendran S	16143697285	JUL-2016	Investigation On Dielectric Characteristics Of Nanofluids For Power Transformers	Jan-2018	
1218	Department of Electrical and Electronics Engineering	Kamaraj V	Nalina B S	16243997147	JUL-2016	Design Of Filters For Harmonic Reduction In Microgrids	Jan-2019	
1219	Department of Electrical & Electronics Engineering	Kalaiarasi N	Narendra Babu M	16143997193	JUL-2016	lot On Process Industries	Jan-2018	
1220	Department of Electrical and Electronics Engineering	Sivaprakasam A	Naveen Kumar E	16133197119	JUL-2016	Development Of Energy Efficient Hybrid Renewable Energy System	Jan-2019	
1221	Department of Electrical and Electronic Engineering	Vijayan V	Nivethitha Devi M	16213997145	JUL-2016	Pid Controller For Single Input And Single Output System	Jan-2018	
1222	Department of Electrical and Electronics Engineering	Dr R Karthik	Padhmanabhaiyappan S	16133997117	JUL-2016	Multi Input Multi Output Matrix Buck Boost Dc Dc Converter For Micro Grid Applications	Jan-2019	

1223	Department of Electrical and Electronic Engineering	Shunmugalatha A	Padmanaban K	16143797160	JUL-2016	Smart Grid For Load Balancing In Renewable Grid Integration	Jan-2021	
1224	Department of Electronics and Communication Engineering	Tamil Selvi S	Parvathi S	16253897195	JUL-2016	Detection, Identification And Harvesting Of Mature Coconut	Jan-2018	
1225	Department of Electronics and Communication Engineering	Sophia S	Pooventhan K	16173697172	JUL-2016	Network Based Ac Electrical Machine Condition Monitoring And Fault Diagnosis System	Jan-2020	
1226	Department of Computer Science & Engineering	Karthik S	Pradeep R	16143797180	JUL-2016	Development Of Power Converters And Control Strategy For Smart Pv System	Jan-2019	
1227	Department of Computer Science and Engineering	Rajalakshmi M	Prakash N	16143697201	JUL-2016	Optimization Of Multihop Clustered Architecture Performance For Internet Of Things (Iot) In Heterogeneous Networks	Jan-2018	
1228	Department of Electrical and Electronics Engineering	Kaliamoorthy M	Praveenkumar C	16123697152	JUL-2016	Certain Investigations Related To The Suitability Of Bipolar Pulse Modulator To Conduct Life-Tests Of Insulation In Adjustable Speed Drives	Jan-2020	
1229	Department of Electrical and Electronics Engineering	Srinivasan A	Preethika T	16223997167	JUL-2016	Bio Inspired Optimization Based Fractional Order Controller For Mppt Of Pv Systems	Jan-2018	
1230	Department of Electrical and Electronics Engineering	Marsaline Beno M	Radhika M R Krishna	16253897150	JUL-2016	Energy Management In Hybrid Electric Vehicles	Jan-2019	
1231	Department of Electrical and Electronics Engineering	Prakash R	Ragupathi C	16133697140	JUL-2016	Design And Analysis Of Electromagnetic Clutch By Involving Induction Motor	Jan-2019	
1232	Department of Electrical & Electronics Engineering	Ravindran M	Raguraman L	16123897106	JUL-2016	Power Management Scheme For Wind-Solar Pv Hybrid Electric Conversion System	Jan-2019	
1233	Information Technology	Yaashuwanth c	Raja Basha A	16183997197	JUL-2016	A Real Time Optimization Algorithm For Efficient Embedded Power Management In Smart Grid Environment	Jan-2019	
1234	Department of Electrical and Electronics Engineering	Albert Alexander S	Rajarajeswari I	16243697111	JUL-2016	Condition Monitoring And Fault Diagnosis Of Induction Machines Using Signal Processing And Soft Computing Techniques	Jan-2019	
1235	Department of Electrical and Electronics Engineering	Vijayakumar G	Rajarathinam P	16133697158	JUL-2016	Power Quality Improvement In Transmission Systems Using Dpfc	Jan-2020	
1236	Department of Electrical and Electronics Engineering	Sebasthi Rani K	Rajesh G	16193697105	JUL-2016	Sepic Converter With Active Snubber For Maximum Efficiency In Hybrid Renewable Energy Systems	Jan-2020	
1237	Department of Electrical and Electronics Engineering	Venkatanarayanan S	Rajeswari N	16243797127	JUL-2016	Realization Of Power Electronic Converters In Distributed Power System	Jan-2019	
1238	Department of Information Technology	Yaashuwanth C	Ramesh S	16143997114	JUL-2016	An Efficient Energy Optimization Routing Algorithm For Wireless Sensor Networks.	Jan-2018	
1239	Department of Electrical and Electronics Engineering	Latha K	Ramkumar M	16133197126	JUL-2016	Analysis Of Permanent Magnet Brushless Dc Motor With Slotted And Slotless Design	Jan-2020	
1240	Department of Electrical & Electronics Engineering	Sivaprakasam A	Ramya L.N	16253197289	JUL-2016	Direct Torque Control Of Permanent Magnet Synchronous Machines	Jan-2019	
1241	Department of Electrical and Electronics Engineering	Sivakumar P	Rathi Devi P	16243997168	JUL-2016	Enhanced Power Control Model For Distributed Generation Sourced Microgrid	Jan-2019	
1242	Department of Civil Engineering	Sakthieswaran N	Rathika N	16223897179	JUL-2016	An Effective Image Retrieval Water Marking Technique For The Copyright Of Digital Images And Digital Image Protection		
1243	Department of Electrical and Electronics Engineering	Vijayakumar P	Ravi K	16143697107	JUL-2016	Certain Investigation In Energy Harvesting Enhancements	Jan-2019	
1244	Department of Electrical and Electronics Engineering	Gowri Shankar C	Ravi Kumar P	16143697135	JUL-2016	Performance Investigation Of Power Converters Using Digital Controllers	Jan-2022	

1245	Department of Electrical & Electronics Engineering	Ashok Kumar L	Ria George	16253697283	JUL-2016	Textile Sensors For Biomedical Applications Using Flexibleelectronics	Jan-2018	
1246	Department of Electronics and Communication Engineering	Malmurugan N	Sampathkumar J	16143697181	JUL-2016	Efficient Wsn Routing Protocols And Aggregation Schemes	Jan-2019	
1247	Department of Electronics & Communication Engineering	Vijaya kumar V R	Sandhya Devi R S	16243697138	JUL-2016	Application Development For Smart Cities Based On Internet Of Things (Iot)	Jan-2019	
1248	Department of Electrical and Electronics Engineering	Albert Alexander S	Sankar P	16143697120	JUL-2016	Certain Investigations On Performance Improvement Of Hybrid Electric Power Generation Systems	Jan-2019	
1249	Department of Electronics Engineering	Manikandan M	Saranyaraj D	16233397159	JUL-2016	Early Detection Of Cancer Using Thermal Image Processing	Dec-2018	Yes
1250	Department of Mechanical Engineering	Karuppasamy K	Sathya N	16223897279	JUL-2016	Blood Vessel Segmentation For Retinal Fundus Image Using Different Techniques With Registration And Detection	Jan-2019	
1251	Department of Electronics and Communication Engineering	Sheeba Joice C	Sathya Narayanan P	16143997146	JUL-2016	Intelligent Vehicular Ad-Hoc Network For Live Road Surveillance (Lrs) Using Clustering Algorithm	Jan-2020	
1252	Department of Electrical and Electronics Engineering	BOOMA N	Savitha V	16243997142	JUL-2016	Mitigation Of Power Quality Issues In Grid Connected Wind Energy Conversion System	Jan-2020	
1253	Department of Electrical and Electronics Engineering	Kamatchi Kannan V	Selvabharathi P	16143697128	JUL-2016	Performance Analysis Of Power Converters For Renewable Energy Sources	Jan-2020	
1254	Department of Electrical and Electronics Engineering	Somasundaram P	Selvakumar S	16143197113	JUL-2016	Optimal Protection Coordination Of Microgrid With Modern Numerical Relay Features	Jan-2019	
1255	Department of Computer Science and Engineering	Helenprabha K	Shakunthala M	16243997151	JUL-2016	Analysis Of Cerebral Venous Sinus Thrombosis On Mri Images Using An Optimization Technique	Jan-2020	
1256	Department of Electrical and Electronic Engineering	Indu Rani B	Shankar N	16143697141	JUL-2016	Development Of Control Techniques To Mitigate The Effect Of Partial Shading In Pv Arrays	Jan-2020	
1257	Department of Electrical and Electronics Engineering	Ramesh R	Shivaraman K K	16133197190	JUL-2016	Scheduler And Voice Recognition On Automation Embedded System	Jan-2018	
1258	Department of Computer Science and Engineering	Poonkuntran S	Sivasankari T	16243797162	JUL-2016	Comparative Analysisof Mitigation Schemes For Electro Magnetic Interference		
1259	Department of Electrical & Electronics Engineering	Sutha S	Stanly Jones J	16143797290	JUL-2016	Design And Implementation Of Bridgeless Rectifier For Power Factor Correction	Jan-2019	
1260	Department of Electronics and Communication Engineering	Batri K	Sudhakar S	16133797121	JUL-2016	A Segmentation Based Red Blood Cell Counting System For Hemolytic Disease Diagnosis	Jan-2020	
1261	Department of Electrical and Electronics Engineering	Nithiyananthan K	Sundar R	16143697131	JUL-2016	Profit Based Unit Commitment In Deregulated Power System	Jan-2019	
1262	Department of Electrical and Electronics Engineering	Indu Rani B	Sundar S	16143697110	JUL-2016	Power Quality Issues In Renewable Energy System	Jan-2020	
1263	Department of Electrical and Electronics Engineering	Siva Kumar P	Sundararajan G	16143997280	JUL-2016	Creative Structure Of Symmetric & Asymmetric Multilevel Converter Topology For High Voltage Application	Jan-2019	
1264	Department of Electrical and Electronics Engineering	Prakash R	Supriya P T	16243697188	JUL-2016	Design And Implementation Of Variable Frequency Inverted Sine Pwm Based Self Excited Induction Generator For Wind Power Applications	Jan-2019	
1265	Department of Electrical Engineering	Senthil Kumar S	Suresh V	16133697153	JUL-2016	Multi Objective Reactive Power Optimization Using Differential Evolution Algorithm	Jan-2019	
1266	Department of Electronics and Communication	Parimala Geetha K	Suryaraj C.K	16143897274	JUL-2016	Modified Architecture Of Advanced Adaptive Rood Pattern Search Technique For Fast Motion Estimation	Jan-2019	
1267	Department of Computer Science and Engineering	Thangaraj P	Tamilselvan K	16143697103	JUL-2016	Kernel Development For Real Time Application	Jan-2019	

1268	Department of Electrical and Electronics Engineering	Kanimozhi R	Thiruppathi U	16143597164	JUL-2016	Comparison Of Different Control Strategies For Power Quality Improvement In Power Systems	Jan-2019	
1269	Department of Electronics and Communication Engineering	Sheeba Joice C	Vaishnavi T	16243997170	JUL-2016	Embedded Can Protocol For Broadcast Communication Mechanism In Automobiles	Jan-2020	
1270	Department of Electrical and Electronic Engineering	Sathiyasekar K	Valliammal L	16243997185	JUL-2016	Analysis Of Brain Tumor Detection Using Intelligent Techniques	Jan-2021	
1271	Department of Electrical & Electronics Engineering	Selvakumar C	Venkatesan Kotteswaran	16143997173	JUL-2016	Analysis O Different Schemes For Compensation Of Nonlinear Impairments In Opical Wdm Systems	Jan-2019	
1272	Department of Aerospace Engineering	Senthil Kumar K	Venkatesan M	16143397277	JUL-2016	Design And Development Of Hover Control Of The Fixed Wing Mini Unmanned Aerial Vehicle	Jan-2018	
1273	Department of Electrical & Electronics Engineering	Suresh Kumar P	Venkatesh A	16143697282	JUL-2016	Role Of Dynamic Voltage Restorer In The Power Quality Improvement Of Stand Alone Micro Grid	Jan-2019	
1274	Dept. of Electrical and Electronics Engineering	Nalin Kant Mohanty	Venkatraman I	16133997196	JUL-2016	Improved Method Of Switched Z-Impedance Network Interfaced With Photovoltaic Cells	Jan-2021	
1275	Department of Electronics and Communication Engineering	Vennila C	Vijay R	16153597177	JUL-2016	Security Enabled Nfc(Near Field Communication) Devices For Embedded Applications.	Jan-2020	
1276	Department of Electrical and Electronics Engineering	Charles Raja S	Vijaya Kumar N M	16143797155	JUL-2016	Application Of Swarm Intelligence Techniques For Reactive Power Compensation In Radial Distribution System	Jan-2020	
1277	Department of Electrical and Electronics Engineering	Govindaraju C	Vijayakumar S	16143697174	JUL-2016	Design Of Residential Photovoltaic Energy Conversion System With Maximum Power Point Tracking And Energy Management Controllers.	Jan-2020	
1278	Department of Electrical and Electronics Engineering	Ashok Kumar L	Vishnu Murthy K	16143697175	JUL-2016	Design And Development Of High Efficiency Motors For Industrial Application	Jan-2019	
1279	Department of Electrical and Electronics Engineering	Muthu Selvan N.B.	Vivek P	16143997171	JUL-2016	Design Of Power Converter For The Improvement Of Power Quality	Jan-2019	
1280	Department of Electronics and Instrumentation Engineering	Srinivasan K	Vivek S	16143697154	JUL-2016	Development Of Virtual Dressing System Using Image Processing Techniques	Jan-2019	
1281	Department of Electrical and Electronics Engineering	Karthik R	Yamunaa P	16233997186	JUL-2016	Combined Approach For Topology Identification And Real Time Pricing Issues In Smart Grid Applications	Jan-2018	
1282	Department of Electronics & Communication Engineering	Balakumaran T	Abitha Thangam M	17243691117	JAN-2017	Certain Investigations On The Sar In Mobile Phones And Its Preventive Measures	Jan-2021	
1283	Department of Electrical & Electronics Engineering	Subha Karuvelam P	Ajin Sekhar C S	17143891123	JAN-2017	Svm Controlled Direct Matrix Converter Fed Wind Driven Pmsg Integrated Utility System		
1284	Department of Electrical and Electronics Engineering	Senthil Kumar R	Alex Stanley Raja T	17143691141	JAN-2017	Investigation On Power Electronic Converters For Integration Of Renewable Energy Sources With Grid	Jan-2020	
1285	Department of Electrical & Electronics Engineering	Sathiya Sekar K	Alexprabu S P	17123991234	JAN-2017	Intelligent Techniques Based Renewable Energy Management System	Jan-2021	
1286	Department of Electrical & Electronics Engineering	Deiva Sundari P	Ammal Dhanalakshmi M	17253991212	JAN-2017	Chaotic Analysis In Power Converters	Jan-2020	
1287	Department of Electrical & Electronics Engineering	Mala K	Amosedinakaran S	17143991238	JAN-2017	Model And Design Of Photovoltaic Cell Using Single/Double Diode	Jan-2022	
1288	Department of Electrical & Electronics Engineering	Mohana Sundaram K	Anandhraj P	17143991190	JAN-2017	Design And Development Of Pv Based Electrostatic Precipitator For Medical Wastages	Jan-2019	
1289	Department of Electrical & Electronics Engineering	Karthikeyan V V	Anbarasu L	17143691111	JAN-2017	Design And Performance Analysis Of Hybrid Power Generation With Bidirectional Dc-Dc Converter For Domestic Applications	Jan-2019	
1290	Department of Electronics & Communication Engineering	Samson Ravindran R	Andrews Juben Ratchanyaraj I	17143691211	JAN-2017	Smart Controller For Electric And Hybrid Mobiles	Jan-2020	

1291	Department of Electrical & Electronics Engineering	Yuvaraju M	Anitha T	17233691236	JAN-2017	Development Of Advanced Control Techniques To Biomedical Application.	Jan-2020	
1292	Department of Electrical & Electronics Engineering	Seyezhai R	Anto Sheeba J	17243991176	JAN-2017	Modelling And Development Of Integrated Buck-Fly Back Converter For Led Lighting Application	Jan-2021	
1293	Department of Electrical & Electronics Engineering	Srinivasan A	Aran Glenn J	17143991121	JAN-2017	Optimal Arrangement Of Different Types Of Dg Sources In Distribution Networks	Jan-2019	
1294	Department of Electrical & Electronics Engineering	Ganesh Kumar S	Arathy Rajeev V.K.	17253191246	JAN-2017	Sensorless Control Of Dc Motor Under Loaded Condition With Reduced Power Consumption For Standalone Pv Application	Jan-2021	
1295	Department of Computer Science & Engineering	Chilambuchelvan A	Aravindan M	17143991140	JAN-2017	Modeling And Control Mimo Level Process Using Relay Feedack	Jan-2022	
1296	Department of Electronics & Communication Engineering	Aravind Britto K.R	Arivalagan M	17143691160	JAN-2017	Epileptic Seizure - Prediction And Identification For Head Injury Protection System	Jan-2021	
1297	Department of Electrical & Electronics Engineering	Chandrasekaran N	Arulkumar T	17143791172	JAN-2017	Hybrid Pulsewidth Modulated Single-Phase Quasi-Z-Source Grid Tie Photovoltaic Power System Using Voltage Source Inverter	Jan-2021	
1298	Department of Mechanical Engineering	Harikrishnan S	Arun Balaji N	17133991229	JAN-2017	Preparation And Characterization Of Nanomaterials As Electrode Materials For Supercapacitor	Jan-2019	
1299	Department of Computer Science & Engineering	Prabhu M	Ashokkumar M	17143691171	JAN-2017	On The Selection Of Intrusion Detection Systems For Wireless Sensor Networks	Jan-2020	
1300	Department of Electrical & Electronics Engineering	Deiva Sundari P	Balaji S	17133991122	JAN-2017	Power Converters For Electric Vehicle Applications	Jan-2020	
1301	Department of Electrical Engineering	Chitra S	Balaji V R	17133691181	JAN-2017	Power Quality Improvement Of A Grid Interconnected Smart Hybrid System Using Facts Devices	Jan-2020	
1302	Department of Electronics & Communication Engineering	Vasuki A	Bharath S	17153691192	JAN-2017	Optimal Allocation Of Embedded Generation In Distribution Networks	Jan-2020	
1303	Department of Electrical & Electronics Engineering	Bala Murugan C.R.	Bharathi K	17133991116	JAN-2017	Development Of Various Source Based Multilevel Inverter For Photo Voltaic Application		
1304	Department of Electronics & Communication Engineering	Themozhi G	Birunda Mary V	17243991187	JAN-2017	Viability Study Of A Hybrid On Grid Wind Photo Voltaic Retrofitting System	Jan-2021	
1305	Department of Electrical & Electronics Engineering	M Yuvaraju M	Deena D	17243691242	JAN-2017	Artificial Intelligence Based Control For Membrane Bio Reactor In Sewage Water Treatment	Jan-2020	
1306	Department of Electrical & Electronics Engineering	Manoharan P.S.	Deepamangai P	17243791228	JAN-2017	High Performance Robust Controllers For Power Control Of Grid Connected Photovoltaic System Using Quasi Impedance Source Inverter	Jan-2019	
1307	Department of Electrical and Electronics Engineering	Venkatramanan C.B	Deepika S	17223691199	JAN-2017	Analysis Of Power Converter Topologies For Renewable Energy Systems	Jan-2020	
1308	Department of Electrical & Electronics Engineering	Kumar C	Dharma Raj T	17143691204	JAN-2017	A New Sensitivity Analysis For Identifying Optimal Nodes For Capacitor Placement In A Distribution Network.	Jan-2021	
1309	Department of Electronics & Instrumentation Engineering	Srinivasan K	Dharshan Y	17143691146	JAN-2017	Certain Investigations In The Industrial Process Stations Under Wireless Networked Control System	Jan-2019	
1310	Department of Electrical & Electronics Engineering	Sathiyasekar K	Divya Prabha V	17223991106	JAN-2017	Power Quality Improvement Using Renewable Energy	Jan-2021	
1311	Department of Electronics & Communication Engineering	Jayanthi S	Esakki Vigneswaran E	17143691180	JAN-2017	Development Of Iot Architecture Model For Energy Management Systems	Jan-2021	
1312	Department of Electrical & Electronics Engineering	Balaji M	Fantin Irudaya Raj E	17143991132	JAN-2017	Design And Development Of Fault Tolerant Switched Reluctance Motor Drive	Jan-2021	
1313	Department of Instrumentation Engineering	Kumar S	Furzana J	17283391221	JAN-2017	State Estimation Of Electrical Machines And Their Efficient Control Using Power Electronic Controller	Jan-2020	

1314	Department of Physics	Priya M	Ganesh E	17143991109	JAN-2017	Glaucoma Disease Identification In Optic Nerve From Bio Magnetic Property Of The Fluids In The Retina Through Magneto-Oculography Sensor	Jan-2020	
1315	Department of Electrical and Electronics Engineering	Ashok Kumar L	Gayathri N	17243691152	JAN-2017	Internet Of Things (Iot) Based Grid System For Smart City Development	Jan-2020	
1316	Department of Electrical & Electronics Engineering	Deiva Sundari P	Gayathri R	17243991129	JAN-2017	Investigations In Micro Grid Integration	Jan-2020	
1317	Department of Electronics & Communication Engineering	Ganesh Babu T R	Gokul Kannan K	17143691193	JAN-2017	Glaucoma Diagnosis Based On Optic Nerve Defect Using Fundus Images	Jan-2020	
1318	Department of Electrical and Electronics Engineering	Geethanjali M	Hemavathi R	17243791104	JAN-2017	Wide Area Monitoring Protection And Control (Wampac) Based Synchronous Generator Protection	Jan-2020	
1319	Department of Electrical and Electronics Engineering	Vivekanandan C	Jagadeesh B	17143691200	JAN-2017	A Active Hybrid Filter Based Harmonic Mitigation And Neutral Current Suppression For Three Phase Four Wire Distribution System.	Jan-2019	
1320	Department of Electrical & Electronics Engineering	Mary Linda M	Jayalakshmi J	17243891189	JAN-2017	Piecewise Linear Approximation For Identifying Wind Power Ramp Events	Jan-2020	
1321	Department of Electronics & Communication Engine	Malarvizhi K	Jayashree S	17243691240	JAN-2017	Optimal Sizing Of Battery Energy Storage For Micro-Grid Operation Management	Jan-2020	
1322	Department of Information Technology	Yaashuwanth c	Jegajothi B	17243991101	JAN-2017	Harmonic Reduction In Three Phase Supply With Non Linear Loads Using Shunt Active Power Filter (Sapf) Controlled With Fuzzy Logic Controller In Matlab Simulink	Jan-2020	
1323	Department of Electrical & Electronics Engineering	Vinoth Kumar B	Jeya Daisy I	17243691150	JAN-2017	Sweat Diagnostics	Jan-2020	
1324	Department of Electrical and Electronics Engineering	Gowri Sree V	Jeya Shree T	17243191205	JAN-2017	Proposal Fot The Study On Lycopene Extraction By Pulsed Electric Field	Jan-2020	
1325	Department of Electrical & Electronics Engineering	Chitra Selvi S	Jothilakshmi R.S	17243791162	JAN-2017	Optimum Design And Development For Hybrid Renewable Energy Sources Forecasting And Generation Using Hybrid Multilevel Converter	Jan-2022	
1326	Department of Electrical & Electronics Engineering	S Chitra	Kalvinathan V	17133691182	JAN-2017	Supervisory Control And Optimisation Of Renewable Energy Resources	Jan-2020	
1327	Department of Electrical & Electronics Engineering	Senthilnathan N	Kamalesh M S	17133691184	JAN-2017	Design Of Optimal Ripple Modulator For Power Electronic Converters In Dc Microgrid	Jan-2020	
1328	Department of Electrical and Electronics Engineering	Jagatheeswari P	Karthika V P	17253891195	JAN-2017	Enhancement Of Voltage Stability Using Facts Devices		
1329	Department of Electrical and Electronics Engineering	Kanimozhi R	Karthika Vigneswari B	17243591149	JAN-2017	Radial Distribution System Reconfiguration And Distributed Generation Placement Using Multi-Objective Optimization Techniques	Jan-2020	
1330	Department of Electronics & Communication Engineering	Malarvizhi K	Kiruba R	17233691219	JAN-2017	Controller Design For Non Linear System	Jan-2022	
1331	Department of Electrical & Electronics Engineering	Nagarajan S	Lavanya Devi S	17243991191	JAN-2017	Retrofitted Hybrid Power System With Green Energy For Domestic Applications	Jan-2021	
1332	Department of Electrical and Electronics Engineering	Mayurappriyan P S	Loganathan N	17143991170	JAN-2017	Artificial Intelligent Techniques Based Energy Management System In Smart Grid Environment	Jan-2020	
1333	Department of Electrical & Electronics Engineering	Kumar C	Magdalin Mary D	17243691218	JAN-2017	Certain Investigation And Performance Improvement Of Bldc Motor Drive Using Intelligent Control Techniques	Jan-2021	

1334	Department of Electrical and Electronics Engineering	Sivasankar G	Mageswaran R	17133791145	JAN-2017	Investigation On Application Of Distributed Generation Systems In Smart Grid	Jan-2019	
1335	Department of Electrical & Electronics Engineering	Umamaheswari B	Manju V S	17253191124	JAN-2017	Modelling And Control Of Prosthetic Arm	Jan-2018	
1336	Department of Electrical & Electronics Engineering	Nagarajan R	Manojprabakar R	17133691154	JAN-2017	Development Of New Switching Schemes For Power Electronics Converters.	Jan-2020	
1337	Department of Computer Science & Engineering	L S Jayashree	Meenakshi Ammal S	17233691208	JAN-2017	IoT Solution For Next Generation Smart Buildings	Jan-2019	
1338	Department of Electronics & Communication Engineering	Rajavel	Minipriya T M	17243991107	JAN-2017	Estimation Of Ideal Binary Mask For Monaural Speech Separation	Jan-2020	
1339	Department of Electrical & Electronics Engineering	Chandira Sekaran E	Mohan Kumar D	17143691119	JAN-2017	Intelligent Remote Health Monitoring Of Bridge Systems	Jan-2019	
1340	Department of Electronics and Communication Engineering	Gokulakrishnan K	Mohankumar M	17133891144	JAN-2017	Deep Learning Algorithms For The Data Preparation In Data Analytics	Jan-2020	
1341	Department of Electrical & Electronics Engineering	Suresh A	Monisha M	17223991230	JAN-2017	Melanoma Detection And Prevention On Skin Cancer Using Svm Classifiers And Hardware	Jan-2019	
1342	Department of Electrical & Electronics Engineering	Kamaraj N	Naga Devi C	17243791188	JAN-2017	Architecture, Control Strategies And Standardisation Of Various Applications In Dc Micro Grids	Jan-2020	
1343	Department of Electrical & Electronics Engineering	Senthil Kumar M	Nagarajan L	17133691115	JAN-2017	Power Quality Improvement In Utilizer Side By Mitigation Of Voltage Flicker Using Facts Devices.	Jan-2020	
1344	Department of Electrical & Electronics Engineering	Mala K	Nancy Mary J S	17243991217	JAN-2017	Hybrid Solar - Wind Energy System Using Zeta And Sepic Fused Converter	Jan-2022	
1345	Department of Electrical & Electronics Engineering	Senthilkumar R	Nandha Kumar A	17143691177	JAN-2017	Investigation On Design And Analysis Of Modular Multilevel Converter Using Hybrid Techniques For Variable Speed Ac Drives	Jan-2020	
1346	Department of Instrumentation Engineering	Srinivasan S	Narendra Ilaya Pallavan P	17123991237	JAN-2017	Long Term Drift Analysis In Thermocouples		
1347	Department of Electrical & Electronics Engineering	Suresh Kumar R	Narendran A	17143691241	JAN-2017	Analysis Of Reduction Of Harmonics Through Various Techniques	Jan-2020	
1348	Department of Computer Science and Engineering	Karthikeyan N.K	Narmatha K	17233691155	JAN-2017	Cloud Assisted Privacy Preserving Similarity Query In IoT Based Smart City		
1349	Department of Electrical & Electronics Engineering	Karthikeyan G	Navaladiraja N	17173691166	JAN-2017	Digital Logic Switching Scheme For Flying Capacitor Multilevel Inverter	Jan-2021	
1350	Department of Electronics & Communication Engineering	Moorthi M	Nijandan S	17123991222	JAN-2017	Design And Modelling Of Embedded System For Agriculture Enhancement Applications	Jan-2020	
1351	Department of Electrical and Electronics Engineering	Narmatha Banu R	Om Prakash A	17133791153	JAN-2017	Security Analysis In Smart Grid System	Jan-2021	
1352	Department of Electrical and Electronics Engineering	Jaganathan S	Pandeeswari S	17223691163	JAN-2017	Certain Investigation On Power Converter Controllers Used In Brushless Dc Motor Drive	Jan-2020	
1353	Department of Electrical & Electronics Engineering	Edward Rajan S	Pandia Rajan J	17143791175	JAN-2017	A Novel Architecture For Internet Of Things Based Health Care System To Enhance Secure And Fast Access Of Patient Data	Jan-2019	
1354	Department of Electrical & Electronics Engineering	Maruthupandi P	Payani M	17193691213	JAN-2017	Voltage Stability Improvement In An Interconnected Power Network Using Dfs Algorithm	Jan-2020	
1355	Department of Electrical & Electronics Engineering	Gowri Sree V	Poompavai S	17223191225	JAN-2017	Pulsed Electric Treatment On Breast Cancer Model	Dec-2020	Yes
1356	Department of Electrical & Electronics Engineering	Kumar C	Prabaakaran K	17143691127	JAN-2017	Analysis And Evaluation Of Power Quality Enhancement In Microgrid Under An Autonomous Mode Of Operation.	Jan-2021	

1357	Department of Electrical and Electronics Engineering	Sudhakar T D	Pradeep M	17143991206	JAN-2017	Mitigating The Power Fluctuation Of Pmsg Wind Turbine In Microgrid By Optimal Smes With Fcl Function Using Fuzzy Logic Controller	Jan-2021	
1358	Department of Electrical & Electronics Engineering	Sathiyasekar K	Prakash D	17153991235	JAN-2017	Intelligent Security System Using Arm Microcontroller	Jan-2021	
1359	Department of Electrical & Electronics Engineering	Sivachandran P	Prakash R	17143991226	JAN-2017	Design And Development Of Bldc Machine For Flywheel Energy Storage System	Jan-2020	
1360	Department of Electronics & Communication Engineering	Hariharan K	Praveen Kumar B	17133791151	JAN-2017	Energy Efficient Management And Sustainable Operation Of Iot	Jan-2019	
1361	Department of Electrical & Electronics Engineering	Prince Winston D	Praveen Kumar B	17143891239	JAN-2017	Investigations On Maximum Power Extraction Techniques In Renewable Energy Systems	Jan-2019	
1362	Department of Electrical & Electronics Engineering	Vivekanandan C	Preetha V	17243691210	JAN-2017	Certain Investigations On Power Quality Issues And Stability Enhancement In Smart Grid	Jan-2020	
1363	Department of Electrical and Electronics Engineering	Premkumar K	Prema Kandasamy	17233991161	JAN-2017	Power Quality Alleviation In Unidirectional Ac-Dc Boost Converter Using Adaptive Control	Jan-2021	
1364	Department of Electrical and Electronics Engineering	Kanimozhi R	Priyadharsini R	17233591148	JAN-2017	Multi-Function Grid Connected Converters For Power Quality Improvement In Micro-Grid Applications	Jan-2019	
1365	Department of Electrical & Electronics Engineering	Latha K	Punnya Priya F	17253191169	JAN-2017	Analysis Of Fuel Cell - Uc Hybrid System	Jan-2020	
1366	Department of Electrical and Electronics Engineering	Suresh Kumar V	Raja Gandhi M	17123791207	JAN-2017	Investigations On Prognostic Control Strategies For Hybrid Power System	Jan-2020	
1367	Department of Electrical and Electronics Engineering	Karpagam M	Raja Kingston R	17143691202	JAN-2017	Performance Comparison Of Power Converters For Renewable Energy Applications	Jan-2020	
1368	Department of Electrical & Electronics Engineering	Senthil Kumar M	Rajakumar P	17133691131	JAN-2017	Power Quality Monitoring And Controlling In A Distributed Photovoltaic System	Jan-2019	
1369	Department of Electrical & Electronics Engineering	Gowri Sree V	Rajan R	17143191135	JAN-2017	Pulsed Electric Field Application In Water Purification	Jan-2022	
1370	Department of Computer Science & Engineering	Rangarajan P	Rajasekaran D	17143991142	JAN-2017	Modeling And Analysis Of Interleaved Buck-Boost Converter For Hybrid Systems	Jan-2020	
1371	Department of Electrical & Electronics Engineering	Ravindran M	Rajesh Kanna R	17143891167	JAN-2017	Investigating The Transformer By Using Insulating Fluids	Jan-2020	
1372	Department of Electrical & Electronics Engineering	Valan Rajkumar M	Rajesh Kumar B	17143691201	JAN-2017	Investigation On Power Electronic Converters For Photovoltaic System	Jan-2020	
1373	Department of Computer Science & Engineering	Latha K	Rajeshkumar G	17143591108	JAN-2017	Disaster Management Using Wireless Sensor Networks	Jan-2020	
1374	Department of Computer Science & Engineering	Paulraj M	Ramkumar E	17143691164	JAN-2017	Mind Machine Interface Using Robotic Arm	Jan-2020	
1375	Department of Electrical & Electronics Engineering	Karthikeyan G	Ramkumar K	17123691247	JAN-2017	Design And Implementation Of Buck-Boost Converter With High Frequency Resonant	Jan-2021	
1376	Department of Electronics and Communication Engineering	Marykutty Cyriac	Ramya M	17243991198	JAN-2017	Development Of New Approaches For The Early Detecion Of Alzheimers Disease	Jan-2021	
1377	Department of Electrical & Electronics Engineering	Sivakumar P	Ranjitha K	17243991157	JAN-2017	Servomotor Controller Design For Welding Application	Jan-2020	
1378	Department of Electrical & Electronics Engineering	Mary Linda M	Rashmi G	17243891186	JAN-2017	A New Mppt Design Using Grey Wolf Optimization Technique For Wind Energy Conversion System	Jan-2020	
1379	Department of Electrical & Electronics Engineering	Venkatanarayanan S	Ravikumar S	17143791114	JAN-2017	Reconfiguration Of Solar Photo Voltaic System	Jan-2020	
1380	Department of Electrical and Electronics Engineering	Jamuna V	Rekha Y	17243991159	JAN-2017	Converters For Renewable Energy System - Marine Technology	Jan-2020	

1381	Department of Instrumentation Engineering	Manamalli D.	Rengasamy S	17143391233	JAN-2017	Real Time Fault Detection, Diagnosis And Isolation For Aerospace System With Redundancy Management	Jan-2019	
1382	Department of Electrical & Electronics Engineering	Sivaprakasam A	Renuga A	17143191215	JAN-2017	Multilevel Inverter Fed Motor Drives	Jan-2021	
1383	Department of Electronics & Communication Engineering	Kamala J	Rooba M	17233191216	JAN-2017	Monitoring And Control Strategies For The Optimum Utilization Of Solar Energy	Jan-2020	
1384	Department of Electrical & Electronics Engineering	Kathirvel C	Rubia Gandhi R R	17243691128	JAN-2017	Performance Enhancement Of Renewable Energy Systems Using Intelligent Controllers	Jan-2020	
1385	Department of Electronics & Communication Engineering	Thulasi Bai V	Sadasivam S	17143991245	JAN-2017	Design Of Broad Band Water Antenna For Suitable Applications	Jan-2020	
1386	Department of Electrical & Electronics Engineering	Venkatanarayanan S.	Sahayaraj A	17153791232	JAN-2017	Investigative Analysis Of Power Quality In Distribution System	Jan-2020	
1387	Department of Electrical & Electronics Engineering	Senthilkumar S	Sajitha B	17243691185	JAN-2017	Design Of Combined Bi-Directional Ac/Dc And Dc/Dc Converters For Plug-In Hybrid Electric Vehicle(Phevs) In Smart Grid Applications	Jan-2020	
1388	Department of Electrical & Electronics Engineering	Senthil Kumar M	Sakthidasan A	17123691126	JAN-2017	Optimal Placement Of Facts Devices For Enhancement Of Voltage Profile Using Nature Inspired Algorithms	Jan-2020	
1389	Department of Electrical & Electronics Engineering	Chandira Sekaran E	Santhosh Kumar K	17193691110	JAN-2017	Stability And Protection Of Microgrids		
1390	Department of Electronics & Communication Engineering	Sreeja B S	Saranya J	17253991231	JAN-2017	Fabrication Of Graphene Based Nan Composite Materials For Cancer Applications.	Jan-2020	
1391	Department of Electrical and Electronics Engineering	Devi Shree J	Saranya K	17243691165	JAN-2017	Power Quality Improvement Using Soft Computing Techniques For Hybrid Renewable Energy Source System	Jan-2019	
1392	Department of Electronics & Communication Engineering	Aruna Devi B.	Saranya R	17243691244	JAN-2017	Design Of Calcium Phosphate Composite For Bone Regeneration As An Elucidation For Low Bone Density		
1393	Department of Electrical & Electronics Engineering	Karthikeyan V V	Saravanan B	17143691120	JAN-2017	Design And Analysis Of Grid Tied Pv System With Small Dc-Link Capacitor And Maximum Power Point Tracking For Wireless Power Transmission Using Power Amplifier.	Jan-2019	
1394	Department of Electrical and Electronics Engineering	Venkatesan T	Saravanan D	17173691203	JAN-2017	Design And Implementation Of Wind Energy Conversion System Using Novel Technique	Jan-2020	
1395	Department of Electrical & Electronics Engineering	Senthil Kumar M	Sasikumar N	17123691178	JAN-2017	Light- Weight Data Preprocessing And Integrative Scheduling		
1396	Department of Electrical & Electronics Engineering	Sathiyasekar K	Sathish Kumar T	17133991105	JAN-2017	Coordinator Controller Of Facts Devices Using Svc Tcsc And Tcprt By Soft Computing Techniques	Jan-2021	
1397	Department of Electrical & Electronics Engineering	Jaganathan S	Sathiyathan M	17133691113	JAN-2017	Design And Analysis Of Power Converters With Intelligent Controllers For Hybrid Renewable Energy System	Jan-2020	
1398	Department of Computer Science & Engineering	Srinivasan S	Sayee Kumar S	17153991137	JAN-2017	A New, Customizable Microcontroller Architecture For Mobile Platforms	Jan-2019	
1399	Department of Electrical & Electronics Engineering	Gerald Christopher Raj I	Senthil Kumar R	17143791158	JAN-2017	Fault Analysis On Various Control Methods Of Vsi Fed Ac Motor Drives	Jan-2019	
1400	Department of Electrical & Electronics Engineering	Deepalaxmi R	Shanthi N	17243991130	JAN-2017	Performance Analysis Of Controllers For Soft Switched Converter	Jan-2020	
1401	Department of Electronics & Communication Engine	Gayathri R	Sheriff M	17183991102	JAN-2017	Analysis On Vascular Images	Jan-2020	

1402	Department of Mechanical Engineering	Gnanavel B.K	Shobana S	17243991179	JAN-2017	Research Analysis Of Hybrid Energy Based On Compressed Air Energy Storage And Flywheel Storage System For Renewable Energy Application		
1403	Department of Electrical and Electronics Engineering	Premkumar K	Shyam D	17143991156	JAN-2017	Harmonics Elimination Pwm For Inverters In Renewable Energy Conversion Systems	Jan-2021	
1404	Department of Electronics & Communication Engineering	Thulasi Bai V	Sivachandar K	17143991220	JAN-2017	Design And Development Of Noninvasive System For Ophthalmology Application	Jan-2020	
1405	Department of Computer Science & Engineering	Raghuraman G	Subashini A	17223991197	JAN-2017	Identification Of Clinical Diseases By Sound Analysis Using Embedded Systems	Jan-2020	
1406	Department of Electrical and Electronics Engineering	Kalai Selvi K	Subhashini P	17223991243	JAN-2017	Wireless Sensor Networks In Time Critical Applications	Jan-2020	
1407	Department of Electrical & Electronics Engineering	Gomathi V	Subramaniyan V	17143191133	JAN-2017	Improvement Of Smart Grid And Micro Grid Using Optimization Techniques	Jan-2019	
1408	Department of Electrical & Electronics Engineering	Sundararaman K	Suganthi K	17243991134	JAN-2017	Grid-Connected Pv Systems	Jan-2021	
1409	Department of Electrical and Electronics Engineering	Karpagam R	Suganthi S	17243991227	JAN-2017	A Novel Control Strategy For A Accurate Reactive Power Sharing In An Islanded Micro Grid	Jan-2020	
1410	Department of Electrical & Electronics Engineering	Kamaraj N	Suganya R	17243791112	JAN-2017	Substation Voltage Control In Smart Distribution Grid	Jan-2020	
1411	Department of Electrical and Electronics Engineering	Mohana Sundaram K	Suguna R	17243991139	JAN-2017	Design And Implementation Of Digital Controller For Negative Output Superlift Luo Converter	Jan-2021	
1412	Department of Electrical & Electronics Engineering	Porkumaran K	Sundar R	17153691173	JAN-2017	Certain Investigation On Control And Optimization Schemes For Multiport Dc-Dc Converter Using Soft Computing Techniques	Jan-2020	
1413	Department of Fashion Technology	Raja D	Suresh Ss	17133691125	JAN-2017	Development Of Wireless Wearable Electronic Gloves To Operate Industrial Grade Sewing Machine For Differently Abled Persons	Jan-2019	
1414	Department of Electrical & Electronics Engineering	Sudhakar T D	Tamilselvan D	17143991214	JAN-2017	High Gain Dc To Dc Converter Based Grid Connected System	Jan-2021	
1415	Department of Instrumentation Engineering	Prakash J	Thangaganapathy P	17143391224	JAN-2017	Design And Implementation Of An Optimal Control Scheme For An Inter-Connected System	Jan-2020	
1416	Department of Electrical & Electronics Engineering	Shunmugalatha A	Udayakumar M D	17143791174	JAN-2017	A Novel Control Approach For A Grid Connected Renewable Energy Based Generation Systems	Jan-2021	
1417	Department of Electrical and Electronics Engineering	Sree Renga Raja T	Valan Arasu T	17143891196	JAN-2017	Coordinated And Optimal Design And Tuning Of Power System Stabilizer In A Multi-Machine Power Aystem Using Hybrid Evolutionary Algorithms	Jan-2020	
1418	Department of Electrical & Electronics Engineering	Senthil Kumar N	Vanaja N	17243791183	JAN-2017	Design And Optimization Of Integration Of Renewable Energy To Smart Grid	Jan-2021	
1419	Department of Electrical & Electronics Engineering	Dr C Ganesh	Venkatesan V	17143691103	JAN-2017	Investigations Of Protection Issues In Smart Grid		
1420	Department of Electrical & Electronics Engineering	Suresh Kumar R	Vigneshwaran S	17143691138	JAN-2017	Fpga Based Dc/Dc Converter For Renewable Energy Conversion System		
1421	Department of Electrical & Electronics Engineering	Deepalaxmi R	Vijayalakshmi S	17233991168	JAN-2017	Investigations On Effect Of Fillers And Radiation In Polymeric Insulating Material Blends	Jan-2019	
1422	Department of Electrical & Electronics Engineering	Darly S S	Vijayaragavan M	17153991118	JAN-2017	Transformer Less Inverter For Grid-Tied Photovoltaic System With Reactive Power Control For Single Phase System	Jan-2021	
1423	Department of Electrical & Electronics Engineering	Manikandan V	Viknesh T.V	17133691136	JAN-2017	A Study Of Total Harmonic Distortion Of Generators Using Genetic Algorithm	Jan-2019	

1424	Department of Electronics and Communication Engineering	Mathana J.M	Vinodkumar M	17153991143	JAN-2017	A Coverage Aware Self Healing Node Deployment Scheme In Wireless Sensor Networks	Jan-2020	
1425	Department of Electrical & Electronics Engineering	Jaganathan S	Vinothkumar U	17133691194	JAN-2017	Certain Investigation On Safe And Secure Cyber Physical System In Defense Based On Situational Awareness	Jan-2020	
1426	Department of Electrical and Electronics Engineering	Deepa S.N	Yogambal Jayalakshmi N	17243691223	JAN-2017	Modeling And Analysis Of Computational Intelligent Controllers For Emf Energy Utilization In Ac Transmission System	Jan-2022	
1427	Department of Computer Science & Engineering	SUNDAR C	Adline Priya G	17243797109	JUL-2017	The Main Impact on the Grid By Wind Generators, Regarding Power Quality Is Related To Voltage Sag, Reactive Power Harmonics, Power Peaks And Flickers. My Research Is On Mitigating Power Quality Problems Through Soft-Computing Techniques Such As Neuro-Fuzzy		
1428	Department of Electronics and Instrumentation Engineering	Rukkmani V	Ajith B Singh	17143697250	JUL-2017	Identification Of Propellant Mixing And Safe Drying For Pyrotechs Using Adaptive Control		
1429	Department of Electrical and Electronics Engineering	Senthilkumar S	Alamelumangai M	17243697279	JUL-2017	Development Of Dynamic And Redundant Control Systems For Industrial Automation Systems		
1430	Department of Electrical & Electronics Engineering	Joseph Jawhar S	Alwinstar A	17243897118	JUL-2017	Power Quality Enhancement In Renewable Energy System Using Various Controllers		
1431	Department of Electrical & Electronics Engineering	Mohan V	Amalore Naveen Antony B	17143597165	JUL-2017	Enhancement Of Optimal Power Flow Exchange By Incorporating A Power Outage Elimination Technique In A Security Constrained Energy Management System		
1432	Department of Electrical & Electronics Engineering	Usa S	Amirtha Gowri R	17243197302	JUL-2017	Pollution Performance Of Polymeric Insulator		
1433	Department of Electrical & Electronics Engineering	Kaliamoorthy M	Anand Kumar T	17143697218	JUL-2017	Design And Implementation Of Novel Single Phase Multilevel Inverter Topology For Grid Connected Pv Application		
1434	Department of Computer Science and Engineering	Sakthivel Murugan N.S.	Anandhakumar C	17143697255	JUL-2017	Three Stage Economic Operation Of Rapid Electric Vehicle Charging In The Solar Roof Top Parking With Renewable Energy Abstract		
1435	Department of Mechatronics Engineering	Nithyavathy N	Anbalagan S	17133697281	JUL-2017	Development Of Metal Oxide Semiconducting Nano Materials For Gas Sensor Application		
1436	Department of Electrical and Electronics Engineering	Suresh Kumar R	Anbarasu P	17143697125	JUL-2017	Power Quality Improvement For Hybrid Wind And Biomass Energy Sources Using Active Filter		
1437	Department of Electrical & Electronics Engineering	Sundaram M	Angamuthu A	17143697294	JUL-2017	Intelligent Power Source For Welding		
1438	Department of Electrical & Electronics Engineering	Y Sukhi Y	Anil Kumar N	17143997181	JUL-2017	Bidirectional Flyback Convertor For Street Lighting		
1439	Department of Electrical & Electronics Engineering	Usa S	Aniruthaan K	17153197304	JUL-2017	Insulation Co-Ordination Using Frequency Domain Severity Factor		
1440	Department of Electrical and Electronics Engineering	Sivarani T S	Anish S	17243897246	JUL-2017	Investigations On Novel Speed Control Techniques For Industrial Drives		
1441	Department of Electrical & Electronics Engineering	Latha K	Anitha K	17233197190	JUL-2017	Fault Diagnosis In Pem Fuel Cell		
1442	Department of Electrical and Electronics Engineering	Sivarani T S	Anuja R	17243897258	JUL-2017	Robust Fractional Order Controller Design For Higher Order Processes With Time Delay		
1443	Department of Electrical & Electronics Engineering	Dr. Karthik R	Anuradha A	17243997174	JUL-2017	Mitigation Of Subsynchronous Resonance Using Damping Controllers		

1444	Department of Electrical & Electronics Engineering	Rajan Singaravel M M	Anuradha J	17243697183	JUL-2017	Power Quality Improvement In Grid Integrated Renewable Energy Sources		
1445	Department of Computer Science Technology	Kathiroli R	Archana R	17243397117	JUL-2017	Effective Resource Allocation In M2M Communication Using Machine Learning Techniques For Next Generation Networks		
1446	Department of Instrumentation Engineering	Kamalanand K	Arockia Sukanya S	17243397126	JUL-2017	Development Of Diagnostic Assistance Systems For Segmentation And Classification Of Dental Radiographic Images		
1447	Department of Electrical and Electronics Engineering	Ravichandran C S	Arun Kumar U	17143697101	JUL-2017	Certain Investigations On Power Factor Correction Converters Fed Bldc Motor Drive With Sensorless Control		
1448	Department of Electronics and Communication Engineering	Arivazhagan S	Arun M	17143897227	JUL-2017	An Intelligent Character Recognition System Using Transform Based Techniques		
1449	Department of Electrical and Electronics Engineering	Sundararaju K	Arunvikram A	17143697238	JUL-2017	Solar Photovoltaic Array Driven Bldc Motor Using Various Converters		
1450	Department of Electrical & Electronics Engineering	Indurani B	Ashokkumar R	17143697172	JUL-2017	Development Of Control Techniques To Improve Low Voltage Ride Through Capability Of Grid Connected Pv System		
1451	Department of Electrical and Electronics Engineering	Venkataramanan C.B	Ashokkumar V	17133697124	JUL-2017	Grid Connected Photo Voltaic Multilevel Inverter With High Performance Tracking		
1452	Department of Electrical Engineering	Geetha V	Balakrishnan R	17133697146	JUL-2017	Home Demand Energy Management System		
1453	Department of Electrical & Electronics Engineering	Ramesh S	Balasubramanian T	17143897160	JUL-2017	Design And Implementation Of Multilevel Inverter For Power Quality Improvement		
1454	Department of Computer Science & Engineering	Sakthivel K	Bharathi V	17133697197	JUL-2017	Embedded Systems In Image Processing		
1455	Department of Electronics & Communication Engineering	Jeraldin Auxillia D	Bibin Bose R	17143897162	JUL-2017	Robust Controller Design For Islanded Microgrids		
1456	Department of Information Technology	Gnanasekaran T	Chairma Lakshmi K R	17243997278	JUL-2017	Performance Analysis Of Efficiency Enhancement Techniques For Spvpgs		
1457	Department of Electrical & Electronics Engineering	Suresh Kumar R	Chelliah M	17123697211	JUL-2017	Soft Computing Based Intelligent System For Electric Drives		
1458	Department of Electrical & Electronics Engineering	Sukhi Y	Chintala Venkatesh	17123997106	JUL-2017	High Step-Up Dc-Dc Converter For Photovoltaic Module Application		
1459	Department of Electrical & Electronics Engineering	Nithiyananthan K	Christhu Dass M	17143697271	JUL-2017	Automatic Video Segmentation In Surveillance Systems		
1460	Department of Computer Science & Engineering	Krishnamoorthi M	Deepakfranklin P	17143697119	JUL-2017	Automated Sedation By Effectively Monitoring Multiple Parameters Using Advanced Methodologies		
1461	Department of Electronics and Instrumentation Engineering	Rukkmani V	Dhanaselvam J	17133697253	JUL-2017	Analyzing And Controlling Of Non-Linearity For Various Electrical Drive Systems		
1462	Department of Mathematics	Geetharamani G	Dhinakaran K	17123597150	JUL-2017	A Fast Retrieval Techniques In Text Processing In Big Data		
1463	Department of Electronics & Communication Engineering	Viswanathan N	Dinesh Kumar S	17143697228	JUL-2017	Adaptive Instruction Level Parallelism In Vliw Architecture For Minimizing Energy Leakage		
1464	Department of Computer Science & Engineering	Surendran D	Edison Prabhu K	17143697191	JUL-2017	Implementation Of Iot For Medical Devices With Wireless Sensor Networks		
1465	Department of Electrical & Electronics Engineering	M Yuvaraju M	Elakkiyavendan R	17133697192	JUL-2017	Online Monitoring Of Solar (Cum) Vertical Axis Wind Turbine Powered Hybrid Street Light Systems Placed On Highways By Smart Phones		

1466	Department of Electrical and Electronics Engineering	Gnanambal K	Elavarasi K	17273797267	JUL-2017	Multimodal Neuroimaging Technique:Eeg-Fmri		
1467	Department of Electronics & Communication Engineering	Mary praveena S	Eswari P	17243697105	JUL-2017	Investigation On Web Based Communication System For Data Transmission Using Internet Of Things		
1468	Department of Electrical & Electronics Engineering	Sukhi Y	Fayaz Ahamed A	17183997140	JUL-2017	A Single -Stage High Frequency Resonant Converter For Led Driver		
1469	Department of Electrical and Electronics Engineering	Titus S	Gabriel Santhosh Kumar G	17143597247	JUL-2017	Standalone Domestic Hybrid Energy Generation Unit Interfaced With Multiport Converter		
1470	Department of Electronics and Instrumentation Engineering	Santhi D	Geetha A	17243897213	JUL-2017	Automatic Diagnosis Of Eye Diseases Using Image Processing Techniques		
1471	Department of Electronics & Communication Engineering	Deepa A J	Geo Jenefer G	17243897199	JUL-2017	Security In Multi-Cloud Computing		
1472	Department of Electronics & Communication Engineering	Sophia S	Gobhinath S	17143697148	JUL-2017	Vision Based Hand Gesture Recognition For Tamil Sign Languages		
1473	Department of Electrical and Electronics Engineering	Elango S	Gobikannan K	17133697122	JUL-2017	Design And Analysis Of Sensorless Control Of Five Phase Induction Motor Drive		
1474	Department of Electrical and Electronics Engineering	Sundaram M	Gobinath D	17173697268	JUL-2017	Smart Power Source For Welding Application		
1475	Department of Electrical & Electronics Engineering	Venkataramanan C.B	Gokulraj K	17143697131	JUL-2017	Design And Analysis Of Bridgeless Interleaved Sepic Converter With Low Conduction And Switching Losses		
1476	Department of Electrical & Electronics Engineering	Krishnakumar C	Gopi J	17143597206	JUL-2017	Design Of Converter For Renewable Energy System With Improved Power Quality Under Non Linear Load Disturbances		
1477	Department of Computer Applications	Chitra A	Gowtham R	17143697112	JUL-2017	Investigation On Efficient Image Transmission Scheme In Wireless Multimedia Sensor Network		
1478	Department of Electronics & Communication Engineering	Helen Sulochana C	Grace Berin T	17243897155	JUL-2017	Automatic Detection Of Cerebral Microbleeds		
1479	Department of Information Science and Technology	Selvi Ravindran	Gurunath N	17143997262	JUL-2017	Internet Of Things And Big Data Analytics For Smart Environments		
1480	Department of Electrical & Electronics Engineering	Venkatesan T	Guruprasath R	17133697179	JUL-2017	Single Phase Ac Motor Generator For Mechanical & Electrical Loads.		
1481	Department of Petrochemical Technology	Jaya N	Hariharan D	17133597115	JUL-2017	Enhancement Of Transformer Oil		
1482	Department of Electrical & Electronics Engineering	Shanmugasundaram R	Harikrishnan K	17143697152	JUL-2017	Certain Investigations On Energy Optimization For Real Time Multicore Embedded Systems.		
1483	Department of Computer Science & Engineering	Kanaga Suba Raja S	Hema M	17223997220	JUL-2017	Effective Utilization Of Resource Allocation And Minimize Energy Consumption In Virtualised Data Center Cloud		
1484	Department of Electrical and Electronics Engineering	Visalakshi S	Issan Raj R	17143997239	JUL-2017	Design Of Power Converters For Power Quality Improvement		
1485	Department of Electrical & Electronics Engineering	Mythili C	Jabez Daniel V D M	17143897144	JUL-2017	Design And Analysis Of Active Noise Control System Using Vlsi		
1486	Department of Electronics & Instrumentation Engineering	Visalakshi S	Jaibhavani K S	17223997241	JUL-2017	Design Of Intelligent Instrumentation And Control Strategies For Smart Grids		
1487	Department of Electrical & Electronics Engineering	Kumar C	Jaisiva S	17133697307	JUL-2017	Renewable Hybrid Power Generation With Optimal Var Management In On/Off Grid System.		
1488	Department of Electrical & Electronics Engineering	Kathirvel C	Janarthanan Sk	17143697301	JUL-2017	Certain Investigation On Soft Computing Techniques Applicable For Renewable Energy System		

1489	Department of Electrical & Electronics Engineering	Agees Kumar C	Jasmine Gnana Malar A	17243897138	JUL-2017	Investigations On Novel Mppt Strategies For Wind Energy Conversion System Under Variable Wind Speed Conditions		
1490	Department of Electrical & Electronics Engineering	Mary Linda M	Jaya J	17243897157	JUL-2017	Maximization Of Wind Energy Utilization Through Facts Deployment		
1491	Department of Instrumentation Engineering	Srinivasan K	Jeevanantham S	17143697163	JUL-2017	Wireless Health Monitoring And Alert System Using Wearable Technology And Internet Of Things		
1492	Department of Electrical and Electronics Engineering	Sudhakar T D	Jeyaprakash N	17133997252	JUL-2017	Control Of Grid Connected Converter For Renewable Energy Applications		
1493	Department of Electrical and Electronics Engineering	Deiva Sundari P	Jitha Varghese	17253997276	JUL-2017	Analysis And Mitigation Of Power Quality Problems		
1494	Department of Electrical & Electronics Engineering	Sundaram M	Joe Brislin J	17233697234	JUL-2017	Optimization Of Energy-Efficient And Lightweight Electric Drives In Automation.		
1495	Department of Electrical & Electronics Engineering	Nagarajan S	John De Britto C	17143997231	JUL-2017	High Performance Quasi-Z-Source Parallel Resonant Dc-Dc Converter For Hybrid Energy Resources		
1496	Department of Electrical and Electronics Engineering	Nelson Jayakumar D	Josalin Jemima J	17243797292	JUL-2017	Optimal Control Of Hybrid Renewable Energy System Using Evolutionary Algorithm		
1497	Department of Electrical & Electronics Engineering	Karpagam M	Joshua Daniel S	17143697230	JUL-2017	Performance Analysis Of Dc-Dc Converter Based Pv Inverter		
1498	Department of Electrical & Electronics Engineering	Ravi A	Jothi Arulkumar Austin V	17153897233	JUL-2017	Improvement Of Power Quality And Efficiency In Modern Power Electronic Converters		
1499	Department of Electrical and Electronics Engineering	Usa S	Kaluri Venkata Sai Narasimha Swa	17153197103	JUL-2017	Detection Of Winding Faults In Rotating Machines Using Sfra		
1500	Department of Electrical & Electronics Engineering	Jaganathan S	Kannaki S	17233697185	JUL-2017	Certain Investigations On Enhancing Security And Advanced Metering Infrastructure In Smart Grid For Rural Electrification		
1501	Department of Electronics and Instrumentation Engineering	Rukkmani V	Karthick M	17143697244	JUL-2017	Modelling And Analysis Of Double Fed Induction Generator For Wecs With Determining Cct(Critical Clearing Time)		
1502	Department of Information Technology	Palanisamy C	Karthick Pt	17143697121	JUL-2017	Improvements In Routing Algorithms To Enhance Lifetime In Wireless Sensor Networks		
1503	Department of Electrical and Electronics Engineering	Sivachandran P	Karthik M	17143997293	JUL-2017	Investigation Of Design And Analysis Of Permanent Magnet Motors For Electric Vehicles		
1504	Department of Electrical and Electronics Engineering	Sundararaju K	Karthikeyan B	17143697254	JUL-2017	Fuel Cell Energized Non Isolated Dc-Dc Coverter Fed Multilevel Inverter Drive For Bldc Motor		
1505	Department of Electrical and Electronics Engineering	Kaliamoorthy M	Kathirvel P	17143697272	JUL-2017	Design And Implementation Of A Novel Adaptive And Predictive Controller For Low Votage Ride Through Capability		
1506	Department of Electronics & Communication Engineering	Kasthuri N	Kavitha N S	17243697143	JUL-2017	Detection And Analysis Of Retinopathy Of Prematurity (Rop) In Retinal Fundus Images		
1507	Department of Electrical & Electronics Engineering	Subha Karuvelam P	Kavitha P	17243897260	JUL-2017	Modelling And Technical Benefits Of Multilateral Ac/Dc Interconnections In Power System		
1508	Department of Electrical & Electronics Engineering	Malathi V	Kavitha V	17233797207	JUL-2017	lot Based Energy Management System		
1509	Department of Electrical and Electronics Engineering	Sundaram M	Keerthana C	17243697277	JUL-2017	Microgrid		
1510	Department of Instrumentation Engineering	Esakkirajan S	Keerthiveena B	17233697283	JUL-2017	Thermal Infrared And Visible Light Image Fusion For Intruder Dectection		
1511	Department of Electronics and Communication Engineering	Shanmugasundaram R.N.	Kiruthiga T	17243697123	JUL-2017	Energy Efficient Algorithm For Wireless Sensor Network		

1512	Department of Production Technology	Sivaramakrishnan R	Komathi J	17233397288	JUL-2017	Dynamic Modelling And Adaptive Control Of A Robot Manipulator		
1513	Department of Electrical & Electronics Engineering	Suresh Padmanabhan T	Krishnaram K	17193597223	JUL-2017	A Novel Power Converter For Solar Energy Conversion System		
1514	Department of Mechanical Engineering	Devaraju A	Kumaresan R	17133997265	JUL-2017	Performance Assessment Of A Novel Solar Water Heating System Integrated With Electric Heater		
1515	Department of Electrical & Electronics Engineering	Suresh Kumar R	Lavanya Jeya Gomathy B	17223697300	JUL-2017	Algorithms For Design And Assessment Of Parameters Of Wind Turbines With Forbidden Zones		
1516	Department of Electrical & Electronics Engineering	Jothi Swaroopan N.M	Loganathan V	17153997187	JUL-2017	Stability Enhancement Control Strategy Of Grid Connected Pv/Dfig/Fuel Cell/Wpgs System With Improved Voltage Regulation		
1517	Department of Electrical & Electronics Engineering	Booma N	Madhan Kumar V	17123997225	JUL-2017	Investigations On Power Electronic Converter Based Drives For Electric Vehicles.		
1518	Department of Electronics & Communication Engine	RAHIMUNNISA K	Madhavi A.T.	17243997291	JUL-2017	Data Acquisition Using Embedded Systems		
1519	Department of Electrical & Electronics Engineering	Elankurisil .S.A	Mahendravarman I	17133997178	JUL-2017	Enhanced Efficiency Of Bidirectional Dc - Dc Converter Using Solar Power Plant In Grid System		
1520	Department of Electronics and Communication Engineering	Sheela Sobana Rani K	Maheswaran T	17123697128	JUL-2017	Data Accuracy Assessments In Iot Applications		
1521	Department of Electrical & Electronics Engineering	Ranjani M	Maheswari Ps	17233997134	JUL-2017	Enhancement Of Negative Output Elementary Ultra Lift Luo Converter Based On Sheppard-Taylor Topology		
1522	Department of Electrical & Electronics Engineering	Sukhi Y	Malathy N	17233997166	JUL-2017	Design And Implementation Of High Efficient Resonant Converter For Led Lighting Applications	Jan-2022	
1523	Department of Electrical & Electronics Engineering	Geetha Ramadas	Malleswararao M	17193997296	JUL-2017	Transmission Congestion And Voltage Profile Management Using Multi Level Upfc With Application Of Ai Techniques		
1524	Department of Electrical & Electronics Engineering	Usa S	Mandela K	17123197303	JUL-2017	V-T Characteristics Prediction Using Frequency Domain		
1525	Department of Electrical and Electronics Engineering	Manigandan T	Manikandan S	17143697289	JUL-2017	Adaptive Over Current Protection For Distribution Lines		
1526	Department of Electrical and Electronics Engineering	Nagalakshmi S	Manimaran M	17143897285	JUL-2017	Parameter Estimation And Effective Controller Design For A Reactive Distillation Column		
1527	Department of Electronics & Communication Engineering	Saravanakumar N	Manivannan S	17143697169	JUL-2017	Performance Analysis Of Multiphase Multilevel Matrix Converter Fed Induction Motor Drive With More Phase Legs By Using Various Pulse Width Modulation Techniques		
1528	Department of Electrical and Electronics Engineering	Kaliamoorthy M	Manu K M	17193697273	JUL-2017	Certain Investigations On Maximum Power Point Tracker For Photovoltaic Arrays Under Partial Shading Conditions		
1529	Department of Instrumentation Engineering	Vasanthi D	Margaret K.S	17253397153	JUL-2017	Predictive Analysis Of Electrical Machines		
1530	Department of Electrical & Electronics Engineering	Agees Kumar C	Martin G W	17143897142	JUL-2017	Certain Investigation On Speed Control Techniques For Switched Reluctance Motor Drives Using Novel Bio-Inspired Algorithms		
1531	Department of Electrical & Electronics Engineering	Indurani B	Mohanapriya V	17243697177	JUL-2017	Certain Investigations On Power Converters And Array Configuration To Mitigate The Partial Shading In Pv System		

1532	Department of Electrical and Electronics Engineering	Sivasankar G	Murugan G	17143797251	JUL-2017	Investigation On Power System Protection And Power Quality Issues For Renewable Energy Integration In Smart Grid		
1533	Department of Electrical & Electronics Engineering	Balasubramonian M	Nagarajan J	17143797229	JUL-2017	Self Adaptive Pi Controller For Buck Boost Converter Based On Generalised Hopfield Neural Network		
1534	Department of Instrumentation Engineering	Vasanthi D	Nancy Grace P.X	17243397286	JUL-2017	Utilization Of Wastewater For The Production Of Electricity Using Microbial Fuel Cells (Mfcs)		
1535	Department of Electrical & Electronics Engineering	Nalin kant Mohanty	Nanda Kumar S	17143997309	JUL-2017	Integration Of Renewable Generation With EHV Grid Through " Green Energy Corridor"		
1536	Department of Electrical and Electronics Engineering	Mohan V	Nandakumar K	17143597284	JUL-2017	Performance Improved Ac-Ac Conversion Systems		
1537	Department of Electrical & Electronics Engineering	Nithyananthan K	Nandhini B	17223697182	JUL-2017	Renewable System Using Hybrid Mppt For Bldc Motor Fed Water Pump With Voltage Stability And Power Factor Improvement		
1538	Department of Electrical & Electronics Engineering	Rajan Singaravel M.M	Nataraj Barath J G	17143697196	JUL-2017	Multiport Power Electronics Converter For Renewable Energy Integration		
1539	Department of Electrical & Electronics Engineering	Dhanalakshmi S	Nazrin Salma S	17283797200	JUL-2017	Designing An Intelligent Adaptive Controller For Antilock Braking Systems		
1540	Department of Chemistry	Ravichandran C	Nisha P	17243997232	JUL-2017	Design, Fabrication And Dielectric Studies Of Cost Effective And Environmental Benign Epoxy Nanocomposites For High-Performance Applications		
1541	Department of Electrical & Electronics Engineering	Kotteeswaran R	Nivetha J	17243997245	JUL-2017	Development Of Control Schemes For A Class Non-Linear Systems		
1542	Department of Electrical & Electronics Engineering	Ramesh P	Noble A	17143797186	JUL-2017	A Hybrid Solution Methodology To Economic Dispatch Problem		
1543	Department of Electrical & Electronics Engineering	Kalaivani R	Padmavathi R	17243997204	JUL-2017	Design And Implementation Of Smart Controller For Nanogrid		
1544	Department of Electrical and Electronics Engineering	Rathnakannan K	Parasuraman R	17143197287	JUL-2017	Modelling And Development Of Multi Junction Solar Cell		
1545	Department of Electrical & Electronics Engineering	Devarajan N	Poornima D	17243697151	JUL-2017	Impedance Matching Of A Dc-Dc Boost Converter For A Thermoelectric Generator		
1546	Department of Electrical & Electronics Engineering	Ramesh S	Prabhu A	17133897173	JUL-2017	Performance Analysis And Power Quality Improvement In Power System Network Using Power Electronics Converter		
1547	Department of Electrical & Electronics Engineering	Devarajan N	Pradeep Balaji P	17143697154	JUL-2017	Energy Management For Renewable Energy Sources Integration In Microgrid		
1548	Department of Electrical & Electronics Engineering	Yuvaraju M	Pranesh Ka	17133697259	JUL-2017	Fair Price Shop Automated Vending Machine Design Using Rfid And Gsm Communication Technology		
1549	Department of Electrical & Electronics Engineering	Latha K	Praveen Kumar M	17133197295	JUL-2017	Soft- Switching Non Isolated Current- Fed Inverter For Pv/Fuel Cell Applications		
1550	Department of Electrical and Electronics Engineering	Karthikeyan G	Praveen Kumar R	17143697270	JUL-2017	Power Quality Enhancement And Voltage Stability At Micro Grid System Interconnected With Distributed Generations		
1551	Department of Electrical & Electronics Engineering	Shanmugasundaram R	Premkumar R	17123697120	JUL-2017	Modeling And Optimization Of Integrated Renewable Energy Systems		
1552	Department of Electrical & Electronics Engineering	Jeevanandham A	Priya J	17243697198	JUL-2017	Investigation On Active And Reactive Power Control And Storage Technology In Microgrid		
1553	Department of Electrical & Electronics Engineering	Gomathi V	Priya L	17223197170	JUL-2017	A Model For Demand Response In Smart Grid With Renewable Energy Resources		

1554	Department of Electrical and Electronics Engineering	Gowri Sree V	Priya S	17233197275	JUL-2017	Pulse Voltage Applications For Underground Cables Diagnosis		
1555	Department of Electrical Engineering	Narmadhai N	R Jayarani	17223697212	JUL-2017	Modeling And Design Of Probabilistic Fuzzy Controller For Non-Linear Systems		
1556	Department of Physics	Juliet Josephine Joy J	Radhika Somakumar	17253997209	JUL-2017	A Modified Particle Swarm Optimization (Pso) Based Harmonic Elimination Strategy For Asymmetrical Full Bridge Multilevel Inverters.		
1557	Department of Electrical & Electronics Engineering	Thirumoorthi P	Raheni T D	17223697226	JUL-2017	Design And Development Of Intelligent Controller For Active Power Conditioner		
1558	Department of Electrical and Electronics Engineering	Pugazhendhi Sugumaran C	Rahul Ramesh	17143197102	JUL-2017	Reduction Of Surface Discharge In Insulators With Coating Of Nano Composites		
1559	Department of Electrical & Electronics Engineering	Karpagam N	Raja E	17133797184	JUL-2017	Development Of Dc-Dc Converter Using Zvs Technology		
1560	Department of Physics	Juliet Josephine Joy J	Raja Pagalavan B	17133997236	JUL-2017	Development Of Condition Based Maintenance Of Power Transformer On- Load Tapchanger		
1561	Department of Electrical & Electronics Engineering	Valarmathi M.L	Rajamohana K	17243797297	JUL-2017	Sensor Data Fusion Applications Using Soft Computing Techniques		
1562	Department of Electrical & Electronics Engineering	Malathi V	Rajasekar P	17173797161	JUL-2017	Design Of Optimal Relay For Fault Detection And Detaching The Faulted Segment With Inverter Contained Dgs In Microgrid		
1563	Department of Computer Science & Engineering	Sakthivel Murugan N.S.	Rajasundrapandiyanleeabanon T	17143697249	JUL-2017	Optimal Utilization Of Renewable Energy		
1564	Department of Electrical & Electronics Engineering	Muthulakshmi K	Rajesh Kanna G R	17143897113	JUL-2017	Investigations On Various Converters For Renewable Energy Systems		
1565	Department of Electrical and Electronics Engineering	Krishnakumar C	Rajeshkumar S	17143597132	JUL-2017	Enhancing The Performance Of Power System Using Modular Facts		
1566	Department of Electrical & Electronics Engineering	Manikandan V	Rajeswari P	17243697135	JUL-2017	Interleaved Boost Converter For Varying Load And Variable Input Application Using Adaptive Control Systems		
1567	Department of Electronics & Communication Engineering	Vimal S.P	Ramachandran R	17133697149	JUL-2017	System On Chip Design For Wireless Communication		
1568	Department of Electrical and Electronics Engineering	Jothi Swaroopan N M	Ramesh K	17143997280	JUL-2017	Wide Area Monitoring, Protection And Control (Wampac) Applications In Future Tamilnadu Transmission Network		
1569	Department of Electrical & Electronics Engineering	Gomathi V	Ramya Hyacinth L	17243197208	JUL-2017	Development Of Hardware -In -The Loop Simulation System For State Estimation With Pmu		
1570	Department of Electronics & Communication Engineering	Arunachala Perumal C	Ramya M	17243997176	JUL-2017	Performance Enhancement Of Radio Access Technique For Future Wireless Communication Network.		
1571	Department of Electrical & Electronics Engineering	Gnanmbal K	Ramya M.S	17243797136	JUL-2017	And Neural Controllers Using Various Facts Device For Comparison. The Mitigation Is		
1572	Department of Electrical & Electronics Engineering	THANGAVEL S	Raqibhussain A	17183697107	JUL-2017	Data Analytics For Power System Monitoring And Control By Using Phasor Measurement Unit		
1573	Department of Physics	Vadivel S	Rathinavel S	17143697171	JUL-2017	Investigation Of Nano Materials For Solar Cell Applications		
1574	Department of Electrical and Electronics Engineering	Ravichandran C S	Sachin Gee Paul	17153697266	JUL-2017	Multilevel Inverter With Reduced Dc Link For Im Drives		
1575	Department of Computer Science & Engineering	Shunmughavel V	Sam Stanley R	17143697155	JUL-2017	Efficiency Improvement In Multiport Converters For Renewable Energy Source Applications		

1576	Department of Electronics & Communication Engineering	Rajendran A	Sambath Kumar K	17143697180	JUL-2017	Automatic Brain Tumour Segmentation Using Convolutional Neural Networks In Mr Images		
1577	Department of Electrical & Electronics Engineering	Senthil Kumar R	Santhosh Kumar K.V	17143697215	JUL-2017	Investigation On Performance Analysis Of Converters For Grid-Connected Industrial Drives		
1578	Department of Electrical & Electronics Engineering	Senthil Kumar R	Santhoshkumar A	17143697145	JUL-2017	Investigations On The Performance Of Dc-Dc Power Converters For Grid Connected Renewable Energy Systems		
1579	Department of Electrical and Electronics Engineering	Gomathi V	Saranya P J	17243197308	JUL-2017	Power Hardware In The Loop Simulation For Pv Power Generation Using Real Time Simulation		
1580	Department of Mechanical Engineering	Harikrishnan S	Sarathy K	17153997127	JUL-2017	Preparation And Testing Of Natural Fibers Based Composites For Electrical Insulation		
1581	Department of Computer Science & Engineering	Deeba K	Saravanakumar D	17133697188	JUL-2017	Extended Switched-Inductor Quasi-Z-Source Inverter For Solar Power System		
1582	Department of Electrical & Electronics Engineering	Sutha S	Saravanakumar P	17123797299	JUL-2017	High Efficiency Single Stage Grid Tied Inverter For Renewable Energy System		
1583	Department of Electrical & Electronics Engineering	Jaganathan S	Sasikumar C	17143697147	JUL-2017	Investigation On Smart City Advanced Metering Infrastructure Data Clustering For Effective Tariff And Challenges In Consistent Communication		
1584	Department of Electrical & Electronics Engineering	Ramasamy M	Sathik Basha A	17183697263	JUL-2017	Power Quality Improvement Using Dynamic Voltage Restorer)		
1585	Department of Electrical and Electronics Engineering	Nagarajan R	Sathishkumar S	17153697111	JUL-2017	Modified Power Converter Circuit Topologies For Renewable Energy Sources		
1586	Department of Electrical & Electronics Engineering	Neelaveni R	Sathya B	17243697203	JUL-2017	Enhancement Of Medical Images Using Image Processing Techniques		
1587	Department of Electronics & Communication Engineering	Saravanakumar N	Sedhuramalingam K	17143697189	JUL-2017	Certain Investigations On Network Issues For Secured Data Storage In Cloud Computing		
1588	Department of Electrical & Electronics Engineering	Venkatanarayanan S	Seema M	17243797104	JUL-2017	Performance Evaluation Of Embedded Control System For Renewable Energy Sources		
1589	Department of Information Science and Technology	Indumathi J	Shahul Hameed S	17183197298	JUL-2017	Supervisory Control And Data Acquisition		
1590	Department of Electrical and Electronics Engineering	Mayurappriyan P S	Shanmugapriya M	17233997133	JUL-2017	Digital Controlling Methods For Active Power Factor Correction		
1591	Department of Electrical & Electronics Engineering	Baskaran J	Shanmugapriya P	17243997114	JUL-2017	Optimization Of Distributed Generation Considering Its Environmental And Economic Impacts In The Power System Network		
1592	Department of Electrical and Electronics Engineering	Joseph Jawhar S	Sheryl Arulini A	17243897195	JUL-2017	Improved Self-Healing Protection System In Smart Grid		
1593	Department of Electrical Engineering	Narmadhai N	Shobha R	17223697210	JUL-2017	Analysis Of Performance Parameters Of Pv System Modules For Efficient And Sustainable Solar Technology		
1594	Department of Electrical and Electronics Engineering	Sankaragomathi B	Siva Suriya Narayanan S	17153897217	JUL-2017	Design Of Compensators Using Softcomputing Techniques		
1595	Department of Electrical & Electronics Engineering	Thiruvankadam S	Sivakumar K	17143697139	JUL-2017	Power Controller Design For A Traction Control System Of An Electric Vehicle		
1596	Department of Electrical & Electronics Engineering	Venkatnarayanan S	Sivakumar S	17143797257	JUL-2017	Industrial Energy Audit And Improve The Power Quality In Solar Energy System		
1597	Department of Electrical & Electronics Engineering	Ramesh S	Sivakumar S	17143897110	JUL-2017	Performance Enhancement Of High Voltage Disc Insulator		

1598	Department of Electrical and Electronics Engineering	Mohan V	Sivamani S	17143597269	JUL-2017	A Distributed Converter With Maximum Power Point Tracking Control For Performance Enhancement Of Distributed Renewable Energy Sources		
1599	Department of Electrical & Electronics Engineering	Mangaiyarkarasi S.P	Sivasankari R	17233597175	JUL-2017	Multi Objective Optimization Algorithm For Voltage Stability Enhancement In Smart Grids Using HvdC And Facts Devices		
1600	Department of Electrical & Electronics Engineering	Mayurappriyan P S	Solaiappan K T	17123997306	JUL-2017	Economic Load Dispatch Optimization Of Renewable Energy In Distributed Power System		
1601	Department of Electrical and Electronics Engineering	Sivarani T S	Sree Priya S	17243897248	JUL-2017	Investigations On Random Pwm Strategies For Voltage Source Inverter Fed Industrial Drives		
1602	Department of Electrical & Electronics Engineering	Prabha S.U	Sreevidya L	17243697202	JUL-2017	Optimal Power Management With Online Condition Monitoring Of Standalone Microgrid Using Pmu Controller		
1603	Department of Computer Application	Parthasarathy S	Sridharan C	17153797216	JUL-2017	Security Based Requirements Engineering For Startup It Companies		
1604	Department of Physics	Priya M	Srilekha Mk	17223997167	JUL-2017	Wireless Nanosensor Networks		
1605	Department of Electrical & Electronics Engineering	Venkatramanan C.B	Srinivas Rao M	17193697141	JUL-2017	Dc/Dc Buck Power Converter As A Smooth Starter For A Dc Motor Based On A Hierarchical Control		
1606	Department of Computer Science & Engineering	Vimaladevi K	Srinivasan K G	17133997237	JUL-2017	Modelling And Performance Analysis Of Hybrid Renewable Energy Resources Using Fuzzy Logic Controller		
1607	Department of Electrical & Electronics Engineering	Mangaiyarkarasi S.P	Sriram K	17133997156	JUL-2017	Distribution System Feeder Reconfiguration Using Whale Optimization Algorithm For Loss Reduction And Voltage Profile Improvement.		
1608	Department of Electrical & Electronics Engineering	Premkumar K	Sudha K	17243997242	JUL-2017	Performance Analysis Of Maximum Power Point Tracking Of Converters & Inverters For Microgrid Application..		
1609	Department of Electrical & Electronics Engineering	Suresh Padmanabhan T	Suresh Babu P.J	17153597221	JUL-2017	Application Of Facts Devices For Transmission Congestion Management In Deregulated Power System		
1610	Department of Electrical & Electronics Engineering	Nithiyananthan K	Sureshkumaar G	17143697290	JUL-2017	Sepic Converter Based Solar Energy Conversion System For Integrated Lighting System		
1611	Department of Electrical & Electronics Engineering	Vijay Shankar S	Suriya N	17243697201	JUL-2017	Investigation On Fault Tolerant Controller For Electrical Machines		
1612	Department of Electrical & Electronics Engineering	S Chitra	Susmita Samal Mrs	17293697305	JUL-2017	Shunt Active Power Filter For Power Quality Improvement		
1613	Department of Electrical & Electronics Engineering	Lakshmi P	Swethamarai P	17243197282	JUL-2017	Active Suspension System Using Electric Actuator With Intelligent Controller		
1614	Department of Computer Science & Engineering	Ebenezer Juliet S	Thilagavathy J	17223897224	JUL-2017	Object Detection And Tracking In Videos		
1615	Department of Electrical & Electronics Engineering	Saravana Sundaram S	Udhayakumar T	17133697219	JUL-2017	Modeling Of Positive Feedback Antiislanding Control For Inverter-Based Distributed Generator		
1616	Department of Electrical & Electronics Engineering	Muniraj C	Uma K.J	17243697159	JUL-2017	Design Of Secured Condition Monitoring And Energy Management Of Residential Solar Grids Using Iot		
1617	Department of Electronics & Communication Engineering	Annadurai C	Varun M	17143997193	JUL-2017	Throughput And Fairness Analysis Of Wi-Fi And Lte-U In Unlicensed Band		
1618	Department of Electrical & Electronics Engineering	Shunmugalatha A	Veeralakshmi K	17243797214	JUL-2017	Based On Compensation Of Real And Reactive Power.		
1619	Department of Electronics & Communication Engineering	Naveen R	Velmurugan D	17143697130	JUL-2017	Implementation Of Ac-Ac Converters With Safe Commutation For Variable Frequency Drives		

1620	Department of Electrical & Electronics Engineering	Thangavel S	Venkatachalam M	17143697158	JUL-2017	Performance And Stability Analysis Of Harnessing Green Energy From Hygro Electricity		
1621	Department of Electrical & Electronics Engineering	Venkatramanan C.B	Venkatesan K	17123697137	JUL-2017	Multi Level T Type Npc Based Transformer Less Sic Mosfet Pv Inverter		
1622	Department of Electrical & Electronics Engineering	Bala Murugan C.R.	Venkatesan R	17143997240	JUL-2017	New Smart Grid Application For Power Systems Operation		
1623	Department of Electrical & Electronics Engineering	Sivachandran P	Venkatesan S	17143997108	JUL-2017	Explicit Mpc Based Rbf Neural Network Controller Design For Permanent Magnet Synchronous Machine		
1624	Department of Electronics and Communication Engineering	Murugesan G	Vibin Mammen Vinod	17153697261	JUL-2017	Investigations And Analysis Of Bio-Potentials For Control Of Assistive Robots		
1625	Department of Electrical & Electronics Engineering	Senthil Kumar R	Vidhya M	17243697205	JUL-2017	Investigation On Performance Of Power Converters In Distributed Power Systems With Renewable Energy Sources		
1626	Department of Electronics & Communication Engineering	Malarvizhi K	Vijayakumar R	17143697116	JUL-2017	Integration Issues For Plug In Electric Vehicles In Smart Grids		
1627	Department of Mechanical Engineering	Sivasankar S	Vijayalakshmi P	17243597222	JUL-2017	Design And Simulation Of Wind Turbine System Using Field Oriented Control		
1628	Department of Electrical and Electronics Engineering	Geetha Ramadas	Vimala M	17243997129	JUL-2017	Design Of Bi-Facial Solar Panel With Photo-Voltaic Inverter On A Specified Site		
1629	Department of Electrical & Electronics Engineering	BALAMURUGAN C.R.	Vimala P	17243697235	JUL-2017	Evaluation And Performance Analysis Of Controllers On Improving The Efficiency Of Hybrid On/Off Grid Connected Renewable Energy Systems		
1630	Department of Electronics and Communication Engineering	Sophia S	Vineeth V V	17153697274	JUL-2017	Fault Management In A Secure Smart Grid System		
1631	Department of Electrical & Electronics Engineering	Manikandan V	Vinodh Kumar P	17143697264	JUL-2017	Maximum Power Point Tracking For Wind Power Generator Using Embedded Microcontroller		
1632	Department of Electrical & Electronics Engineering	Elankurisil .S.A	Vinoth Kumar D	17133997194	JUL-2017	Enhanced Efficiency Of Bidirectional Dc-Dc Converter Using Wind Power Plant In Grid System		
1633	Department of Electrical and Electronics Engineering	Thiruvenkadam S	Vinothkumar A	17143697256	JUL-2017	Design And Implementation Of Photovoltaic Cell Fed Grid Connected Multilevel Inverter		
1634	Department of Electrical & Electronics Engineering	Krishnakumar C	Vivekanandan S	17143597164	JUL-2017	Performance Improvement Of Transformer-Less Multi-Level Inverter For Grid Connected Solar Photovoltaic System		
1635	Department of Electrical & Electronics Engineering	Karthikeyan R	Yuvaraj M	17143697243	JUL-2017	Power Management System For Integration Of Renewable Energy Generation		
1636	Department of Electrical & Electronics Engineering	Senthil Kumar R	Yuvaraj P	17143697168	JUL-2017	Investigation On Performance Improvement Of Power Converters For Grid-Tied Solar Wind Hybrid System		

Last Updated On 31-07-2017