## **SCHEDULE**

4 <sup>th</sup> April 2018			
8.00 AM - 9.00 AM	Registration		
9.00 AM- 10.30 AM	Invocation		
Inauguration	Welcome Address		
	Dr.M.G.Umamaheswari		
	Program Chair, ICPERES 2018		
	About the Conference		
	Dr. M. Subbiah, Program Advisor, ICPERES 2018		
	Presidential Address		
	Dr. (Mrs.)Thangammeganathan		
	Chairperson.		
	Inaugural Address		
	Dr. M. Cengiz TAPLAMACIOGLU,		
	Professor,		
	Dept. of Electrical & Electronics,		
	Gazi University, Ankara, Turkey.		
	Release of conference proceedings		
	Dr. M. Cengiz TAPLAMACIOGLU,		
	Professor,		
	Dept. of Electrical & Electronics,		
	Gazi University, Ankara, Turkey.		
	Felicitation		
	Dr. C.R.Muthukrishnan		
	Advisor, Rajalakshmi Institutions.		
	Dr. S. N. Murugesan		
	Principal, REC.		
	Vote of Thanks		
	Dr.K.Premkumar, Program Co-Chair, ICPERES 2018		
10.30 AM – 11.00 AM	Refreshment		
11.00 AM- 11.30 AM	Keynote Address -Renewable Energy Systems		
Keynote Address	Dr. Mehmet Akif ŞENOL,		
	Assist. Prof. in Electrical and Electronics Engineering and Vice Dean,		
	Faculty of Engineering- Architecture, Department of Electrical and Electronics		
	Engineering		
	Istanbul Gelisim University, Istanbul/Turkey.		
11.30 AM – 12.30 PM	Lunch		

12.30 PM – 2.30 PM	HALL 1 (Main seminar Hall) Smart Grid System and Technologies
Session 1	<b>Dr. A.Kavitha,</b> Assistant Professor (SG), Anna University Chennai.
	<b>Dr. R.N. Ponnalagu,</b> EEE, Rajalakshmi Engineering College.
	HALL 2 (Mini seminar Hall) Internet of Things
	<b>Dr. AnithaKarthi,</b> Professor, Rajalakshmi Institute of Technology.
	Dr. R. Kalaivani, EEE, Rajalakshmi Engineering College.
	HALL 3 (Conference Hall) Information & Communication Engineering
	<b>Dr. JavadRahebi,</b> Turkish Aeronautical Association, Ankara, Turkey.
	<b>Dr.M. Palanivelan,</b> HOD-ECE, Rajalakshmi Engineering College.
	HALL 4/D and a Hall) Consent Cold Contains and Tank and a size
	HALL 4 (Purple Hall) Smart Grid System and Technologies
	Dr. M. Cengiz TAPLAMACIOGLU, Gazi University, Ankara, Turkey.
	<b>Dr.C.Kamalakannan,</b> EEE, Rajalakshmi Engineering College.
2.30 PM – 3.00 PM	Refreshment
2.30 FIVI — 3.00 FIVI	
	5 <sup>th</sup> April 2018
8.00 AM – 9.00 AM	Registration
9.00 AM – 9.30 AM	Keynote Address - Power system and smart grid
Keynote Address	Dr. M. Cengiz TAPLAMACIOGLU,
	Professor,
	Dept. of Electrical & Electronics,
	Gazi University, Ankara, Turkey.
9.30 AM – 10.00 AM	Refreshment
10.00 AM -12.00	HALL 1 (Main seminar Hall) - Power Electronics and Renewable Energy
noon	<b>Dr. S.Hemamalini,</b> Professor, Vellore Institute of Technology Chennai.
Session 2	<b>Dr.M.G.Umamaheswari,</b> HOD-EEE, Rajalakshmi Engineering College.
	HALL 2 (Mini seminar Hall) - Power Electronics and Renewable Energy
	<b>Dr. J.Gnanavadivel,</b> Professor, MepcoSchlenk Engineering College Sivakasi.
	Dr. K.Premkumar, EEE, Rajalakshmi Engineering College.
	HALL 2 (Conference Hall) Power Electronics and Panewahle Energy
	HALL 3 (Conference Hall) - Power Electronics and Renewable Energy  Dr. R. Seyezhai, AssociateProfessor, SSN College of Engineering, Chennai.
	Dr. A. Selvaraj, EEE, Rajalakshmi Engineering College.
	HALL 4 (Purple Hall) - Power Electronics and Renewable Energy
	<b>Dr. R. Ramaprabha,</b> AssociateProfessor, SSN College of Engineering, Chennai.
	<b>Dr.P.Sivakumar,</b> EEE, Rajalakshmi Engineering College.
12.00 noon – 1.00 PM	Lunch
1.00 PM – 1.30 PM	Keynote Address - Application of optimization to Electrical Engineering
Keynote Address	Dr. JavadRahebi,
	Assistant Professor,
	Dept. of Electrical & Electronics,
	University of Turkish Aeronautical Association, Ankara, Turkey.

1.30 PM – 2.30 PM	HALL 1 (Main seminar Hall) - Information and communication Engineering
Session 3	Mrs. V. GeethaPriya, EEE, Rajalakshmi Engineering College.
	Mrs. V. DeviMaheswaran, EEE, Rajalakshmi Engineering College.
	HALL 2 (Mini seminar Hall) - Internet of Things
	Mrs. A. AliceHepzibah, EEE, Rajalakshmi Engineering College.
	Mrs.A.Rajalakshmi, EEE, Rajalakshmi Engineering College.
	HALL 3 (Conference Hall) - Power Electronics and Renewable Energy
	Mrs. J. Kavitha, EEE, Rajalakshmi Engineering College.
	Mr. T.S. Saravanan, EEE, Rajalakshmi Engineering College.
	HALL 4 (Purple Hall) - Power Electronics and Embedded System
	Mr. T. Santhana Krishnan, EEE, Rajalakshmi Engineering College.
	Mrs. T. Mariammal, EEE, Rajalakshmi Engineering College.
2.30 PM to 3.30 PM	Welcome Address
Valedictory	<b>Dr.P.Sivakumar</b> , Program co-chair, ICPERES 2018.
	Presidential address
	Dr. S. N. Murugesan, Principal, REC.
	Valedictory Address
	Dr. M. Cengiz TAPLAMACIOGLU,
	Professor,
	Dept. of Electrical & Electronics,
	Gazi University, Ankara, Turkey.
	Distribution of certificates
	Vote of Thanks
	Dr.M.G.Umamaheswari
	Program Chair, ICPERES 2018
3.30 PM – 4.00 PM	Refreshment

HALL 1 (Main seminar Hall) Smart Grid System and Technologies

**Dr. A.Kavitha,** Assistant Professor (SG), Anna University Chennai.

**Dr. R.N. Ponnalagu,** EEE, Rajalakshmi Engineering College.

S.No	PAPER ID	PAPER TITLE	Page No
1	ICPERES-2018-004	ANFIS TUNED PI CONTROL OF INVERTER FOR VAR SUPPORT FOR VOLTAGE CONTROL IN OFF-GRID HYBRID POWER SYSTEM	1
2	ICPERES-2018-022	MAXIMUM POWER EXTRACTION USING MODIFIED REGULA FALSI POWER TRACKER ALGORITHM	1
3	ICPERES-2018-034	SATURATION ANALYSIS ON CURRENT TRANSFORMER	2
4	ICPERES-2018-043	MEASUREMENT AND ANALYSIS OF POWER QUALITY (PQ) ISSUES IN INDIAN DISTRIBUTION FEEDERS	2
5	ICPERES-2018-055	REVIEW OF LOAD FREQUENCY CONTROL TECHNIQUES IN DISTRIBUTED GENERATION SYSTEM	3
6	ICPERES-2018-063	DESIGN OF OPTIMAL LINEAR QUADRATIC REGULATOR FOR THE STABILIZATION OF CONTINUOUS STIRRED TANK REACTOR(CSTR) PROCESS	3
7	ICPERES-2018-065	CONGESTION MANAGEMENT IN DEREGULATED POWER SYSTEMS USING GENERATOR RESCHEDULING AND FACTS DEVICES	4
8	ICPERES-2018-066	ARTIFICIAL BEE COLONY ALGORITHM BASED OPTIMAL POWER FLOW	4
9	ICPERES-2018-071	AN ADAPTIVE OVER CURRENT COORDINATION SCHEME TO IMPROVE RELAY SENSITIVITY AND OVERCOME DRAWBACKS DUE TO DISTRIBUTED GENERATION IN SMART GRIDS	5
10	ICPERES-2018-085	SLIDING MODE CONTROLLER BASED GRID COUPLED PV SYSTEM	5
11	ICPERES-2018-093	ELECTRIC BICYCLE POWER GENERATOR FOR DOMESTIC APPLICATIONS	6
12	ICPERES-2018-094	RENEWABLE ENERGY INTEGRATION WITH SMART GRID FOR SMART POWER SCHEDULING	6
13	ICPERES-2018-096	HOME AUTOMATION WITH POWER MANAGEMENT	7
14	ICPERES-2018-102	EXTRACTION OF MAXIMUM POWER FROM GRID CONNECTED PV SYSTEM DURING LOW IRRADIATION AND POOR WEATHER CONDITIONS	7
15	ICPERES-2018-115	DUAL BATTERY OPERATION OF HYBRID ELECTRIC VEHICLE	8

16	ICPERES-2018-124	DESIGN AND IMPLEMENTATION OF PIEZO-ELECTRIC BASED	8
		ENERGY HARVESTING SYSTEM IN BICYCLES	

HALL 2 (Mini seminar Hall) Internet of Things

**Dr. AnithaKarthi,** Professor, Rajalakshmi Institute of Technology.

**Dr. R. Kalaivani,** EEE, Rajalakshmi Engineering College.

S.No	PAPER ID	PAPER TITLE	Page No
1	ICPERES-2018-001	WIRELESS SUPERVISORY CONTROLS FOR INDUSTRIAL AUTOMATION	9
2	ICPERES-2018-069	Iot based speed control of DC motor using hybrid power source	9
3	ICPERES-2018-078	PLC BASED ONLINE OIL WATER SEPARATOR	10
4	ICPERES-2018-081	AUTOMATION IN SPILLCUT PROCESS	10
5	ICPERES-2018-086	MODERN IRRIGATION BASED ON WEB WEATHER FORECAST	11
6	ICPERES-2018-106	AUTOMATIC FOREST TREE PROTECTION USING ROBOTS	11
7	ICPERES-2018-110	A SMART CARD BASED AUTHENTICATION SCHEME USING KEY AGREEMENT PROTOCOL IN ECC FOR WIRELESS SENSOR NETWORKS	12
8	ICPERES-2018-116	E-LEARNING THROUGH PROFILE BASED SEGREGATOR	12
9	ICPERES-2018-123	DESIGN AND IMPLEMENTATION OF IOT BASED TERRAIN EXPLORATION ROBOTIC SYSTEM	13
10	ICPERES-2018-140	IoT BASEDTRANSFORMER FAULT DETECTION USING DISCRETE WAVELET TRANSFORM	13
11	ICPERES-2018-149	AGRICULTURAL LAND MONITORING USING IOT	14
12	ICPERES-2018-151	IMPLEMENTATION OF INDOOR NAVIGATION SYSTEM USING INFRARED LEDS AND RECEIVERS	14
13	ICPERES-2018-157	AUTOMATIC PATH FINDER CO-RELATED WITH CO&CH4 DECTOR	15
14	ICPERES-2018-167	WIRELESS SAFETY SYSTEM IN CRACKERS FACTORY USING IOT	15
15	ICPERES-2018-170	NOVEL METHOD OF LCC COMPENSATION IN ELECTRIC VEHICLES WIRELESS CHARGING SYSTEM	16

HALL 3 (Conference Hall) Information & Communication Engineering

**Dr. JavadRahebi,** Turkish Aeronautical Association, Ankara, Turkey.

**Dr.M. Palanivelan,** HOD-ECE, Rajalakshmi Engineering College.

S.N	DADED ID	DADED TITLE	Page
0	PAPER ID	PAPER TITLE	No
1	ICPERES-2018-007	EVALUATION OF ECG SIGNAL USING COMPRESSIVE SENSING	16
2	ICPERES-2018-040	LITHIUM ZINC CHLORIDE NANOPARTICLES BY SIMPLE CO- PRECIPITATION METHOD FOR DIFFERENT CHARACTERIZATIONS AND APPLICATIONS	17
3	ICPERES-2018-079	IMAGE PROCESSING OF BRAIN TUMOR USING FUZZY ENTROPY AND DISTANCE REGULARIZED LEVEL SET	18
4	ICPERES-2018-080	SMART ACADEMIC DATABASE RECORD	18
5	ICPERES-2018-083	MICROSTRIP PATCH ANTENNA AS A SENSOR FOR BREAST CANCER DETECTION	19
6	ICPERES-2018-098	QUAD-BAND CIRCULARLY POLARIZED ANTENNA FOR WLAN/WIMAX APPLICATION	19
7	ICPERES-2018-108	AN EMPRICAL SURVEY ON CROSS SITE SCRIPTING SECURITY VULNERABILITIES IN ULTRAWIDE BAND CHANNELS	20
8	ICPERES-2018-109	VISIBLE LIGHT COMMUNICATION SYSTEM WITH RGBA-LED AND R-OFDM TRANSMISSION METHOD USING DISCRETE WAVELET TRANSFORM	20
9	ICPERES-2018-119	SMART TRAFFIC CONTROL FOR EMERGENCY VEHICLES	21
10	ICPERES-2018-122	A SMART BOOK ACCESSING SYSTEM USING RFID AND IR IN LIBRARY	21
11	ICPERES-2018-127	DESIGN AND IMPLEMENTATION OF SMART NANOGRID	22
12	ICPERES-2018-135	A NEW FRAMEWORK BASED ON DISTRIBUTED AND DIVERSITY COMBINATION USING PRIORITY AND POST SOFT MODULATION TECHNIQUE FOR EFFECTIVE MOBILE COMMUNICATION	22
13	ICPERES-2018-158	DESIGN AND PURSUIT OF HIGH SPEED DIGITALLY CONTROLLED	23

		OSCILLATOR FOR COMMUNICATION RECEIVERS	
14	ICPERES-2018-159	ESTIMATION OF RESPIRATORY AND CARDIAC RATES USING GMR SENSOR	23
15	ICPERES-2018-161	IMPLEMENTATION OF EMBEDDED SYSTEM FOR DETECTING WHIRLPOOL GIANT WAVES AND TO CONTROL CRITICAL BORDER CROSSING USING SATELLITE COMMUNICATION	24
16	ICPERES-2018-171	DESIGN OF AN E-HELMET FOR ENSURING SAFETY IN MANHOLE OPERATIONS - A SOCIAL ISSUE	24

HALL 4 (Purple Hall) Smart Grid System and Technologies

**Dr. M. Cengiz TAPLAMACIOGLU,**Gazi University, Ankara, Turkey.

**Dr. C. Kamalakannan,** EEE, Rajalakshmi Engineering College.

S.			Page
No	PAPER ID	PAPER TITLE	No
1	ICPERES-2018-125	DESIGN AND IMPLEMENTATION OF SMART CHARGING SYSTEM	25
2	ICPERES-2018-128	DESIGN AND IMPLEMENTATION OF POWER TRAIN AND CONVERTER FOR HYBRID VEHICLE	25
3	ICPERES-2018-130	A UNIFIED CONTROL AND POWER MANAGEMENT SCHEME FOR PV-BATTERY BASED MICROGRIDS FOR BOTH GRID-CONNECTED AND ISLANDED MODES	26
4	ICPERES-2018-142	REJECTION OF LEAKAGE CURRENT USING A NOVEL SINGLE PHASE INVERTER IN GRID CONNECTED PV SYSTEMS	26
5	ICPERES-2018-147	LOW COST NON-INTRUSIVE RESIDENTIAL LOAD MONITORING WITH INTELLIGENT USER FEEDBACK	27
6	ICPERES-2018-148	MAXIMUM POWER POINT TRACKING AND CONTROL OF PV SYSTEM USING CORTEXM4	27
7	ICPERES-2018-152	GRID CURRENT SHAPING AND UNDER VOLTAGE EFFECT OF INDUCTION MOTOR USING MPC TECHNIQUE	28
8	ICPERES-2018-160	POWER QUALITY ENHANCEMENT FOR WIND ENERGY CONVERSION SYSTEM USING CONSERVATIVE POWER THEORY	28
9	ICPERES-2018-166	COMPARATIVE EVALUATION OF HARMONIC CONTENT AND POWER FACTOR IMPROVEMENT FOR HIGH FREQUENCY INDUCTION FURNACE APPLICATION	29
10	ICPERES-2018-190	VOLTAGE STABILITY ENHANCEMENT OF WIND ENERGY CONVERSION SYSTEM USING SVPWM CONTROLLER	29
11	ICPERES-2018-010	OPTIMAL POWER FLOW ANALYSIS AND SIMULATION USING PARTICLE SWARM OPTIMIZATION ALGORITHM	30
12	ICPERES-2018-028	PERFORMANCE ENHANCEMENT AND ENERGY SAVING OF DIESEL GENERATOR COUPLED WITH THE INDUCTION GENERATOR DURING	30

		LINEAR AND NON-LINEAR LOADS	
13	ICPERES-2018-032	NOVEL BAT ALGORITHM TO SOLVE ECONOMIC POWER DISPATCH PROBLEM WITH TRANSMISSION LOSS FOR LARGE-SCALE POWER SYSTEM	31
14	ICPERES-2018-196	INTEGRATION OF SUPPLY AND DEMAND SIDE MANAGEMENT STRATEGIES IN GENERATION EXPANSION PLANNING	31

Date: 05.04.2018, (10.00 AM – 12.00 noon)

HALL 1 (Main seminar Hall) - Power Electronics and Renewable Energy

**Dr. S.Hemamalini,** Professor, Vellore Institute of Technology Chennai.

Dr.M.G.Umamaheswari, HOD-EEE, Rajalakshmi Engineering College.

S.No	PAPER ID	PAPER TITLE	Page No
1	ICPERES-2018-002	DESIGN AND IMPLEMENTATION OF CLOSED LOOP CONTROLLED ELEMENTARY ADDITIONAL SERIES POSITIVE OUTPUT SUPER LIFT CONVERTER FED PMBLDC DRIVE	32
2	ICPERES-2018-005	VOLTAGE-FED FULL BRIDGE INVERTER TOPOLOGY FOR INDUCTIVE WIRELESS POWER TRANSFER APPLICATIONS	32
3	ICPERES-2018-006	FREE ENERGY POWER BANK USING STEPPER MOTORS AND DC MOTOR	33
4	ICPERES-2018-014	AN IMPROVED METHOD DETERMINATION OF PRECISE VOLTAGE GAIN IN AN LLC RESONANT CONVERTER	33
5	ICPERES-2018-015	ECONOMIC AND EFFICIENT PREVENTION OF SOILING IN SOLAR PANELS	34
6	ICPERES-2018-017	CONTROL AND IMPLEMENTATION OF AN AUTONOMOUS SAILBOAT	34
7	ICPERES-2018-021	PERFORMANCE ANALYSIS OF PI CONTROLLER AND PR CONTROLLER BASED THREE - PHASE AC-DC BOOST CONVERTER WITH SPACE VECTOR PWM	35
8	ICPERES-2018-033	ANALYSIS AND ASSESSMENT OF DC-DC CONVERTER TOPOLOGIES FOR PV APPLICATIONS	35
9	ICPERES-2018-042	HARDWARE IMPLEMENTATION AND COMPARISON OF PERFORMANCE PARAMETERS BETWEEN BRIDGED AND BRIDGELESS INTERLEAVED BOOST CONVERTER	36
10	ICPERES-2018-044	DESIGN OF HYSTERESIS CURRENT CONTROL INVERTER FOR GRID- CONNECTED PHOTOVOLTAIC SYSTEMS	36
11	ICPERES-2018-047	SIMULATION AND ANALYSIS OF MODULATION STRATEGIES FOR PV BASED T-TYPE INVERTER	37
12	ICPERES-2018-048	CLOSED LOOP SEPIC BASED STATIC EXCITATION FOR ALTERNATOR IN THERMAL POWER PLANT	37
13	ICPERES-2018-049	THEORETICAL AND EXPERIMENTAL INVESTIGATION OF MODULATION STRATEGIES FOR CASCADED MULTILEVEL	38

		INVERTER	
14	ICPERES-2018-051	INVERTER AND MULTILEVEL INVERTER: FEATURES, TECHNIQUES, TOPOLOGY AND LATEST DEVELOPMENTS	38
15	ICPERES-2018-052	PERFORMANCE EVALUATION OF INTERLEAVED BOOST CONVERTER TOPOLOGIES FOR PHOTOVOLTAIC APPLICATIONS	39
16	ICPERES-2018-053	MOBILE PHONE CHARGING USING FREE ENERGY	39

Date: 05.04.2018, (10.00 AM - 12.00 noon)

HALL 2 (Mini seminar Hall) - Power Electronics and Renewable Energy

**Dr. J.Gnanavadivel,** Professor, MepcoSchlenk Engineering College Sivakasi.

**Dr. K. Premkumar,** EEE, Rajalakshmi Engineering College.

S.No	PAPER ID	PAPER TITLE	Page No
1	ICPERES-2018-054	DESIGN AND IMPLEMENTATION OF MICRO-INVERTER FOR PHOTOVOLTAIC APPLICATION	40
2	ICPERES-2018-058	SIMULATION AND IMPLEMENTATION OF HIGH GAIN DC-DC CONVERTER FOR PV APPLICATIONS	40
3	ICPERES-2018-059	DESIGN AND DEVELOPMENT OF HIGH VOLTAGE POWERCONVERTER FOR X-RAY POWER GENERATORS	41
4	ICPERES-2018-060	BIDIRECTIONAL WIRELESS POWER TRANSFER SYSTEM USING CURRENT FED CONVERTER	41
5	ICPERES-2018-061	A NEW SINGLE PHASE BRIDGELESS AC/DC POWER FACTOR CORRECTION USING SEPIC CONVERTER	42
6	ICPERES-2018-062	ANALYSIS OF SWITCHING TABLE BASED TWO LEVEL INVERTER UNDER DIFFERENT CONDUCTION MODES	42
7	ICPERES-2018-064	IMPLEMENTATION OF FUZZY LOGIC FOR THE SPEED CONTROL OF INDUCTION MOTOR USING PIC MICROCONTROLLER	43
8	ICPERES-2018-067	SPEED CONTROL ON AC INDUCTION MOTOR USING PWM CONTROLLED VOLTAGE SOURCE INVERTER	43
9	ICPERES-2018-068	ANALYSIS OF WIND DRIVEN INDUCTION GENERATOR WITH IMPACT ON NON-LINEAR LOADS	44
10	ICPERES-2018-073	INVESTIGATION OF SINGLE-STAGE AC- DC PFC TOPOLOGIES FOR LED APPLICATIONS	44
11	ICPERES-2018-074	AADHAR CARD BASED VOTING SYSTEM	45
12	ICPERES-2018-077	EFFICIENT ENERGY MANAGEMENT SYSTEM USING HYBRID WIND- SOLAR UPS FOR COMMERCIAL BUILDING AND FISHING TRAWLER	45
13	ICPERES-2018-084	SELF-TUNED FUZZY PID CONTROLLER BASED SPACE VECTOR PWM FOR DSTATCOM	46
14	ICPERES-2018-087	MATHEMATICAL MODELING OF A NOVEL Z-SOURCE BOOST HYBRID CONVERTER	46

	15	ICPERES-2018-088	MODELLING AND SIMULATION OF Y-SOURCE INVERTER FOR PHOTOVOLTAIC INTERFACE	47
-	16	ICPERES-2018-090	COMMERCIAL IMPLICATIONS OF RENEWABLE ENERGY INTEGRATION IN GRID OPERATION.	47

Date: 05.04.2018, (10.00 AM - 12.00 noon)

HALL 3 (Conference Hall) - Power Electronics and Renewable Energy

**Dr. R. Seyezhai,** AssociateProfessor, SSN College of Engineering, Chennai.

**Dr. A. Selvaraj,** EEE, Rajalakshmi Engineering College.

S. No	DADED ID	DADED TITLE	Page
	PAPER ID	PAPER TITLE	No
1	ICPERES-2018-091	DESIGN AND IMPLEMENTATION OF INTEGRATED BOOST-SEPIC CONVERTER	48
2	ICPERES-2018-107	DESIGN OF 16-BIT ADDER STRUCTURES - PERFORMANCE COMPARISON	48
3	ICPERES-2018-111	ONLINE AND OFF-LINE SIMULATION OF DC MOTOR SYSTEM CONTROLLED BY PID AND FUZZY CONTROLLERS	49
4	ICPERES-2018-112	LITERATURE REVIEW ON CONTROL TECHNIQUES OF AC-DC BOOST CONVERTER	49
5	ICPERES-2018-114	ONLINE PHOTOVOLTAIC CURVE TRACER USING SEPIC DC-DC CONVERTER	50
6	ICPERES-2018-120	LOW COST AIRBORNE WIND GENERATOR	50
7	ICPERES-2018-121	REALIZATION OF EFFICIENT GA BASED SOLAR POWERED DC-DC SEPIC CONVERTER	51
8	ICPERES-2018-126	POWER QUALITY IMPROVEMENT FOR GRID CONNECTED RENEWABLE ENERGY SYSTEMS.	51
9	ICPERES-2018-136	SMART COLLECTION AND DETECTION OF WASTES	52
10	ICPERES-2018-138	SOLAR ENERGY CONVERSION USING MODULAR MULTILEVEL RESONANT CONVERTER FOR LED LIGHTING APPLICATIONS	52
11	ICPERES-2018-139	SIMULATION AND IMPLEMENTATION OF THREE PHASE BALANCED POWER CONDITIONER SYSTEM USING H-BRIDGE CONVERTER FOR TRACTION APPLICATION	53
12	ICPERES-2018-141	CASCADED SWITCHED-DIODE MULTILEVEL INVERTER FOR RENEWABLE ENERGY INTEGRATION	54
13	ICPERES-2018-144	REGULATION OF THREE PHASE VOLTAGE SOURCE CONVERTER USING DQ MODELLING	53
14	ICPERES-2018-146	DESIGN AND IMPLEMENTATION OF AUTOMATIC CLEANING AND TRACKING OF PHOTOVOLTAIC PANEL	54
15	ICPERES-2018-156	PERFORMANCE EVALUATION OF INTEGRATED BOOST CONVERTER	55

		FOR LIGHTING APPLICATIONS	
10	ICPERES-2018-172	A NEW, IMPROVED ZCS ZVS DC-DC CONVERTER WITH NINE LEVEL INVERTER	55

Date: 05.04.2018, (10.00 AM - 12.00 noon)

HALL 4 (Purple Hall) - Power Electronics and Renewable Energy

**Dr. R. Ramaprabha,** AssociateProfessor, SSN College of Engineering, Chennai.

**Dr.P.Sivakumar,** EEE, Rajalakshmi Engineering College.

S.			Page
No	PAPER ID	PAPER TITLE	No
1	ICPERES-2018-175	SOLAR POWERED BUCK-BOOST CONVERTER FED BLDC MOTORS	56
2	ICPERES-2018-203	MICROCONTROLLER BASED INVERTER	56
3	ICPERES-2018-155	DESIGN OF ROBUST H2 CONTROLLER FOR DC-DC SEPIC CONVERTER	57
4	ICPERES-2018-003	PERFORMANCE INVESTIGATION OF PID, FUZZY PD, FUZZY PI CONTROLLED DIRECT CURRENT MOTOR	57
5	ICPERES-2018-177	A SINGLE-SWITCH RESONANT POWER CONVERTER FOR RENEWABLE ENERGY APPLICATIONS	58
6	ICPERES-2018-188	HYBRID ELECTRIC VEHICLE: TYPES, BIDIRECTIONAL DC-DC CONVERTER, BRUSHLESS DC MOTOR	58
7	ICPERES-2018-134	ANALYSIS AND ENHANCEMENT OF ENERGY SAVING INDUCTION HEATERS	59
8	ICPERES-2018-181	A NOVEL METHOD BASED ON DICKSON CHARGE PUMP FOR PHOTOVOLTAIC INVERTER APPLICATION	59
9	ICPERES-2018-184	REACTIVE POWER COMPENSATION BY USING V2G TECHNOLOGY	60
10	ICPERES-2018-186	BFOA AND ANFIS BASED MPPT CONTROLLER FOR PARTIAL SHADED PV SYSTEMS	60
11	ICPERES-2018-187	SIMULATION AND EXPERIMENTAL ANALYSIS OF HYBRID DC-DC CONVERTER FOR ELECTRIC VEHICLE APPLICATIONS	61
12	ICPERES-2018-113	BLDC MOTOR DRIVEN SOLAR PV ARRAY FED WATER PUMPING SYSTEM EMPLOYING ZETA CONVERTER	61
13	ICPERES-2018-013	FUZZY ANTI-WINDUP PID CONTROLLED INDUCTION MOTOR	62
14	ICPERES-2018-153	POWER QUALITY IMPROVEMENT USING NINE SWITCH MULTILEVEL INVERTER	62
15	ICPERES-2018-154	DESIGN AND IMPLEMENTATION OF HIGH GAIN ISOLATED DC-DC CONVERTER FOR GRID TIED OFFSHORE WIND ENERGY SYSTEM	63

HALL 1 (Main seminar Hall) - Information and communication Engineering

Mrs. V. GeethaPriya, EEE, Rajalakshmi Engineering College.

Mrs. V. DeviMaheswaran, EEE, Rajalakshmi Engineering College.

S.No	PAPER ID	PAPER TITLE	Page No
1	ICPERES-2018-204	Е-НОМЕ	63
2	ICPERES-2018-200	SMART CANE	64
3	ICPERES-2018-197	SMART WHEEL CHAIR	64
4	ICPERES-2018-194	PEAK TO AVERAGE POWER RATIO (PAPR) REDUCTION TECHNIQUES IN OFDM FOR OPTIC COMMUNICATIONS	65
5	ICPERES-2018-178	IMPLEMENTATION OF CHARGING AN ELECTRIC VEHICLE USING AN ADAPTIVE ROBOT	65
6	ICPERES-2018-183	MEDICARE PATIENT MONITORING SYSTEM USING VISIBLE LIGHT COMMUNICATION	66

Date: 05.04.2018, (1.30 PM - 2.30 PM)

HALL 2 (Mini seminar Hall) - Internet of Things

Mrs. A. AliceHepzibah, EEE, Rajalakshmi Engineering College.

Mrs.A.Rajalakshmi, EEE, Rajalakshmi Engineering College.

S.No	PAPER ID	PAPER TITLE	Page No
1	ICPERES-2018-189	ALCOHOL IMPAIRED VEHICLE TRACKING SYSTEM USING WEARABLE SMART HELMET WITH EMERGENCY ALERT	66
2	ICPERES-2018-191	THE QUALITY IDENTIFICATION OF FRUITS IN IMAGE PROCESSING USING KNN ALGORITHM	67
3	ICPERES-2018-100	DESIGN AND DEVELOPMEMT OF PATIENT'S LIFE SUPPORT EQUIPMENT MONITORING AND EMERGENCY ALERT SYSTEM	67
4	ICPERES-2018-165	MOBILITY SYSTEM FOR DOUBLE AMPUTEES	68
5	ICPERES-2018-095	RADICALLY INNOVATIVE MANUFACTURING CONTROL OPEN ARCHITECTURE BASED ON STATE-OF-THE-ART ICT TECHNOLOGIES (RI-MACS)	68

HALL 3 (Conference Hall) - Power Electronics and Renewable Energy

Mrs. J. Kavitha, EEE, Rajalakshmi Engineering College.

Mr. T.S. Saravanan, EEE, Rajalakshmi Engineering College

S.No	PAPER ID	PAPER TITLE	Page No
1	ICPERES-2018-185	RENEWABLE ENERGY BASED PRECISION AGRICULTURE USING IOT AND PEST CONTROL USING ULTRASONIC WAVES	69
2	ICPERES-2018-137	ANALYSIS OF FOUR TIER INTERNET OF THINGS BASED WEATHER MONITORING SYSTEM	70
3	ICPERES-2018-143	PV FED MULTI MODE MULTI PORT CONVERTER USING IoT	70
4	ICPERES-2018-174	SMART HOME SECURITY SYSTEMS	69
5	ICPERES-2018-193	SMART INCUBATOR BY USING IoT	71

Date: 05.04.2018, (1.30 PM - 2.30 PM)

HALL 4 (Purple Hall) - Power Electronics and Embedded System

Mr. T. Santhana Krishnan, EEE, Rajalakshmi Engineering College.

Mrs. T. Mariammal, EEE, Rajalakshmi Engineering College.

S.No	PAPER ID	PAPER TITLE	Page No
1	ICPERES-2018-207	A DUAL-INPUT CENTRAL CAPACITOR DC/DC CONVERTER USING A BATTERY AND PHOTOVOLTAIC CELL	71
2	ICPERES-2018-205	PERFORMANCE PARAMETER ANALYSIS OF AC-DC CONVERTER FOR ACTIVE POWER FACTOR CORRECTION	72
3	ICPERES-2018-201	PERFORMANCE ANALYSIS OF ZETA CONVERTER USING ROBUST CONTROLLER	72
4	ICPERES-2018-206	SMART STARTING AND PROTECTION OF THREE PHASE INDUCTION MOTOR FOR IRRIGATION SYSTEM	73
5	ICPERES-2018-202	DESIGN OF AN INTELLIGENT BED FOR AN INFANT USING MATERNAL CHARACTERISTICS	73
6	ICPERES-2018-179	AUTOMATED CAR PARKING SYSTEM USING MICROCONTROLLER	74
7	ICPERES-2018-020	PROBABILITY DENSITY FUNCTIONS FOR VESSEL ARRIVALS SERVED AT MULTI-COMMODITY PORTS	74
8	ICPERES-2018-199	STUDY OF SOLAR PV PANEL USING P&O BASED MPPT CONTROLLER FOR VARYING ENVIRONMENTAL CONDITIONS	75
9	ICPERES-2018-164	A GRAPHICAL THEORY APPROACH BASED OPTIMAL PLACEMENT OF PMU USING BINARY GENETIC ALGORITHM FOR TAMIL NADU POWER GRID SYSTEM	75
10	ICPERES-2018-169	IMPLEMENTATION OF LANDSMAN CONVERTER FOR POWER FACTOR CORRECTION FOR BLDC MOTOR DRIVE	76