



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**  
**STUDENT PUBLICATIONS**  
**2014 – 2018 Batch**

S.No	Name of the Student	Paper Title	Details of Journal
1	T.Jayanthi,	A comprehensive survey on various adders and its compaction result	International Journal of Pure and Applied Mathematics, Volume 118 No. 22 2018, 1021-1029
	N.Kanimozhi,		
	L. Kanmani,		
	R.Karthika		
2	Sneha.R,	A relative survey on cognitive radio architecture implementation	International Journal of Pure and Applied Mathematics, Volume 118 No. 20, 2018, 1717-1722
	Shanmuga Priya.K		
3	Ranjani.R,	A relative survey on medical imaging modalities	International Journal of Pure and Applied Mathematics, Volume 118 No. 20 2018, 1379-1384
	Sangavi.L,		
	Mohana Priya.B,		
	Monika.S		
4	C.Abinaya,	An affordable emergency telemetry system for healthcare using it	International Journal of Pure and Applied Mathematics, Volume 118 No. 20, 2018, 1723-1727
	P.Anushiya,		
	C.Karthika,		
	R.Shrimathi		
5	S.Abinaya,	Automatic tracking solar powered panel for agriculture using wireless sensor	IJARIE, Vol-4 Issue-2 2018- ISSN(O)-2395-4396
	C.Ahila,		
	S.Harinipriya		
6	M. Monisha,	Driver's drowsiness detection and alerting system	International Journal of Pure and Applied Mathematics Volume 118 No. 20, 2018, 2247-2252.
	A. Shirley Pradeeksha,		
	P. Sowmiyaa,		
	S.K.Vedhashree		
7	P. Kaviya,	Frequency reconfigurable patch antenna design using HFSS	International Journal of Pure and Applied Mathematics Volume 118 No. 20, 2018, 2301-2306
	R. Kaviyavarshini,		
	K. Nandhini		



S.No	Name of the Student	Paper Title	Details of Journal
8	S. Monish,	Image compression using blind watermarking technique	Indian Journal of Science and Technology, Vol 11(20), DOI: 10.17485/IJST/2018/v11i20/123714, May 2018
	S. Rajvignesh,		
	A. Pugalenthii,		
	D. Pandisiva		
9	T.Arjun,	Intelligent traffic and theft control system	International Journal of Pure and Applied Mathematics Volume 118 No. 22, 2018, 1071-1077
	S.Guhan,		
	S.Kavinash,		
	R.Kavin Kumar		
10	M.Nivitha,	Investigation of diabetic retinopathy using Gabor filter	International Journal of Pure and Applied Mathematics Volume 118 No. 20, 2018, 1349-1354
	P.Praisie Rajam,		
	M. Priyanka,		
	B.Tharani,		

### STUDENT PUBLICATIONS

#### Paper Published 2013 – 2017 Batch

S.No	Name of the Student	Paper Title	Journal Details
1	Gokulkrishnan G S,	Traffic Vehicular Communication With Zigbee Protocol	Journal of Chemical and Pharmaceutical Sciences ISSN: 0974-2115, JCHPS Special Issue 4: March 2017, pp :1 -4
	Elakkiya R,		
	Anandhi A,		
	Gayathiri K S		
2	K. Dharini,	Detection in Car with Iris Acknowledgement Safety	Journal of Chemical and Pharmaceutical Sciences ISSN: 0974-2115, JCHPS Special Issue 4: March 2017, pp :5-8
	P. Santhiya,		
	S. Selvamani		
3	Dhivagaran B,	Design and Implementation of USB Type-C Audio Accessory	Journal of Chemical and Pharmaceutical Sciences ISSN: 0974-2115, JCHPS Special Issue 4: March 2017, pp :9-12
	Dhilip Krishna Kumar S,		
	Arif K,		
	Arun Kumar P R		
4	S. Aravindhan,	Power over Ethernet for Internet of Things	Journal of Chemical and Pharmaceutical Sciences ISSN: 0974-2115, JCHPS Special Issue 4: March 2017, pp :13-16
	S. Gunasekaran		



S.No	Name of the Student	Paper Title	Details of Journal
5	Abirami V	Data Isolation for Loop-Powered Applications	Journal of Chemical and Pharmaceutical Sciences ISSN: 0974-2115, JCHPS Special Issue 4: March 2017, pp :17-21
	Dominic wency X		
	Ezhil oviya T		
	Gokul Priya S		
6	Aswini K	Design and implementation of LDC0851 Based event counting system	Journal of Chemical and Pharmaceutical Sciences ISSN: 0974-2115, JCHPS Special Issue 4: March 2017, pp :22-25
	Dhushanthini R		
	Gowthami R		
7	Abinaya N G	Design and Implementation of Video over IP Repeater with Reclocker System	Journal of Chemical and Pharmaceutical Sciences ISSN: 0974-2115, JCHPS Special Issue 4: March 2017, pp :26-30
	Banupriya S		
	Dhivya P		
8	Deepika K	Design and Implementation of Environmental Status Indication System	Journal of Chemical and Pharmaceutical Sciences ISSN: 0974-2115, JCHPS Special Issue 4: March 2017, pp :31-34
	Dhanalakshmi P		
	Dharani T		
	Dhivya K		
9	K.N. Arthaneswari,	Active noise reduction in in-ear phone	Journal of Chemical and Pharmaceutical Sciences ISSN: 0974-2115, JCHPS Special Issue 4: March 2017, pp :35-39
	P. Anitha		
10	P. Gomathi,	Automatic Ration item Distributions Based on GSM and RFID Technology	Journal of Chemical and Pharmaceutical Sciences ISSN: 0974-2115, JCHPS Special Issue 4: March 2017, pp :40-44
	S. Gowsalya		



**CONFERENCE PAPER PUBLISHED 2014 -2018 BATCH**

S.No	Name of the student	Conference Title	Paper Title	Date	Award fetched
1	Abinaya S	Second International Conference on Innovations in Engineering, Technology and Science	Automatic Tracking Solar Powered Panel For Agriculture Using Wireless Sensor	13.03.2018 & 14.03.2018	Presented
2	Ahila C				Presented
3	Apoorva K				Presented
4	Harinipriya S				Presented
5	Haripriya R	Sixth International Conference on Innovations in Engineering, Technology and Science	Child Security Wearbale Gadget	10.03.2018 & 11.03.2018	Presented
6	Hemashree S				Presented
7	Indhirani S				Presented
8	Kamala Jothi S				Presented
9	Dhevi Sangkari R	Seventh International Conference on Applied Soft Computing Techniques	An Efficient Searching Algorithm For Fast Motion Pictures	23.03.2018 & 24.03.2018	Presented
10	Dhivya R				Presented
11	Dharani P. V.				Presented
12	Ishwarya V				Presented
13	Abinaya K	International Conference on Newer Engineering Concepts & Technology	Design Of Pick And Place Robot For Pet Bottle Manufacturing Based On Wireless Communication	23.03.2018 & 24.03.2018	Presented
14	Divya R				Presented
15	Gayathri K				Presented
16	Gurulakshmi K				Presented
17	Dheena M	International Conference on Newer Engineering Concepts & Technology	Smart Health Monitoring Kit	23.03.2018 & 24.03.2018	Presented
18	Dinesh D				Presented
19	Dinesh Kumar S				Presented
20	Girish M				Presented



S.No	Name of the student	Conference Title	Paper Title	Date	Award fetched
21	Abilash R	International Conference on Newer Engineering Concepts & Technology	Mimo Antenna Design With Parasitic Strip For Broadband Communication	23.03.2018 & 24.03.2018	Presented
22	Ajith M				Presented
23	Ajithprasath A				Presented
24	Anand S	International Conference on Newer Engineering Concepts & Technology	A Novel Cross Layer Routing Protocol For Border Monitoring System	23.03.2018 & 24.03.2018	Presented
25	Dinesh N				Presented
26	Karthikeyan S				Presented
27	Kathiravan P				Presented
28	Arockia Francis Biju H	First International Conference on Recent Research in Engineering and Technology	A Smart Traffic Clogging Recession System With Iot	15.03.2018	Presented
29	Deepa T				Presented
30	Janani P				Presented
31	Jayachandran G				Presented
32	Aahash G	International Conference on Newer Engineering Concepts & Technology	Automatic Waste Segregator Using Standalone Frequency	23.03.2018 & 24.03.2018	Presented
33	Ajayprasath V				Presented
34	Gopinath D				Presented
35	Gunasekaran M				Presented
36	Arjun T	Innovation in signal processing communication and information systems(I2SCI'18)	Intelligent Traffic And Theft Control System (CS092)	09.03.2018	Presented
37	Guhan S				Presented
38	Kavin Kumar R				Presented
39	Kavinash S				Presented



S.No	Name of the student	Conference Title	Paper Title	Date	Award fetched
40	Karthick M	International Conference on Recent Innovations in Engineering '18	Energy Harvesting RF Mobile	24.03.2018	Presented
41	Karthick S				Presented
42	Karuppasamy S				Presented
43	Jayanthi T	Contemporary topics in electrical and electronics engineering	Variable Latency Speculative Operation On Parallel-Prefix Adder	27.02.18	Presented
44	Kanimozhi N				Presented
45	Kanmani L				Presented
46	Karthika R				Presented
47	Maadhini N	Contemporary topics in electrical and electronics engineering	Design Of Load Switches For Power Muxing And Reverse Current Blocking	27.02.18	Presented
48	Keerthana Ashokkumar				Presented
49	Logapriya M				Presented
50	Maheswari P				Presented
51	Kaviyavarshini R	Engineering and Advancement in Technology	Frequency Reconfigurable Patch Antenna Design Using Hfss	22.03.18	Presented
52	Nagapriya M				Presented
53	Nandhini K				Presented
54	Kaviya P				Presented
55	Priyanka S	Recent Research in Engineering and Technology	Quality Grading Of Fruits Using Computer Vision On Indian Agriculture	15.03.2018	Presented
56	Pavithra R				Presented
57	Pravheen K R				Presented
58	Prabhakaran P				Presented
59	Raj Vignesh S	Recent Research in Engineering and Technology	Image Compression Using Blind Watermarking Technique	15.03.2018	Presented
60	Monish S				Presented
61	Pugalenthi A				Presented
62	Pandisiva D				Presented
63	Poornaprasath P				Presented



S.No	Name of the student	Conference Title	Paper Title	Date	Award fetched
64	Madheswari N	Contemporary topics in electrical and electronics engineering	Design Of Inductive Linear Position Sensing Booster Pack	27.02.18	Presented
65	Monisha M				Presented
66	Kaviya A				Presented
67	Chandiralekha V				Presented
68	Manoj Kumar R	Recent Research in Engineering and Technology	Design Of Adaptive Power Supply For PLC Analog Output Module	15.03.2018	Presented
69	Nanthini N				Presented
70	Nandhakumar T				Presented
71	Meena T				Presented
72	Nithin R Varghese	Recent Research in Engineering and Technology	Design Of Automotive Emergency Call Audio Subsystem	15.03.2018	Presented
73	Nivesh S				Presented
74	Preetha M				Presented
75	Sanjai N R				Presented
76	Preetha D S	Recent Research in Engineering and Technology	Design Of Data Isolation For Loop Powered Applications	15.03.2018	Presented
77	Pratheep K				Presented
78	Priyadharshini K				Presented
79	Priyanka R				Presented
80	Nithya M N	Innovation in signal processing communication and information systems (I2SCI'18)	Smart System In Currency Recognition For Visually Challenged People	15.03.2018	Presented
81	Rakchana C				Presented
82	Pradeepa P				Presented
83	Radhamani A				Presented
84	Preethi Bastina S	International Conference on Robotics and Intelligent Systems	Secure Data Transmission In Health Care Using Iot	15.03.2018	Presented
85	Priyadharshini D				Presented
86	Pethanatchi Priya V				Presented
87	Nivethitha T				Presented
88	Nandhini N	Engineering and Advancement in Technology	Breast Cancer Detection Using Image Processing Techniques	15.03.2018	Presented
89	Nandhini Devi S				Presented
90	Nirmala Devi M				Presented
91	Nivetha T				Presented





S.No	Name of the student	Conference Title	Paper Title	Date	Award fetched
92	Keerthikadevi S	Contemporary topics in electrical and electronics engineering	Optimization Of Power And Area In Multipliers Using Image Processing Applications	15.03.2018	Presented
93	Madhumitha M				Presented
94	Monisha P				Presented
95	Suresh M	Design of peak current measurement using isolation amplifier	Design Of Peak Current Measurement Using Isolation Amplifier	15.03.2018	Presented
96	Sujeeth S				Presented
97	Soundarya A				Presented
98	Vijaya Lakshmi C				Presented
99	Sunil Kumar M	Recent Research in Engineering and Technology	Design Of Optical Heart Rate Monitor	15.03.2018	Presented
100	Sasi Kumar T				Presented
101	Sughavaneswaran M				Presented
102	Ravi Kumar S				Presented
103	Ravi Varma T				Presented
130	Selvarani G				Presented
131	Shanmugapriya A				Presented
132	Sugandha R				Presented
133	Rashmi P G	Innovation in Signal Processing Communication and Information Systems(12SCI'18)	Real Time Water Quality Monitoring System	08.03.2018& 09.03.2018	Presented
134	Rakshaya S				Presented
135	Ramya Devi K				Presented
136	Ramya M				Presented
137	Ranjani R	Innovation in Signal Processing Communication and Information Systems(12SCI'18)	A Relative Survey On Medical Imaging Modalities	08.03.2018& 09.03.2018	Presented
138	Sangavi L				Presented
139	Mohanapriya B				Presented
140	Monika S				Presented
141	Sundara Vignesh E	Recent Research in Engineering and Technology	Wireless Sensor Network Based Drought Mitigation System For Agriculturists	15.03.2018	Presented
142	Sibiya S				Presented
143	Vijaya Kumar S				Presented
144	Yuvasri M				Presented





S.No	Name of the student	Conference Title	Paper Title	Date	Award fetched
145	Abirami S	International Conference on Recent Research in Engineering and Technology	Wearable And Early Detection Of Skin Cancer Analysis Using Machine Learning Algorithm	15.03.2018&16.03.2018	Presented
146	Nisha S				Presented
147	Ajithkumar.S				Presented
148	Surya S.K				Presented
149	Priyadharshini R	International Conference on Contemporary Engineering and Technology	Architectural Design Of Ad - Hoc Cognitive Radio Using Fpga	10.03.2018&11.03.2018	Presented
150	Shanmuga Priya K				Presented
151	Sneha R				Presented
152	Sona R				Presented
153	Abirami D	International Conference on ICASET 2018	Total Harmonic Distortion Measurement For Energy Monitoring	16.03.2018&17.03.2018	Presented
154	Elavarasi A				Presented
155	Jananee K				Presented
156	Kavinaya N	International Conference on Contemporary Topics in Electrical and Electronics Engineering	High - Speed And Energy - Efficient Multiplier For Signal Processing	27.02.2018&28.02.2018	Presented
157	Kayalvizhi A				Presented
158	Nagarani B				Presented
159	Saranya S				Presented
160	Nandhini E	International Conference on ICASET 2018	Design Of Ultrasonic - Waterflow Measurement	16.03.2018&17.03.2018	Presented
161	Nivedha N				Presented
162	Shamly A				Presented
163	Suchitra S				Presented
164	Anuj J	International Conference on Contemporary Engineering and Technology	Fault Monitoring For Overhead Fault Indicator Using Ultra Low Power Design	10.03.2018&11.03.2018	Presented
165	Deepika P				Presented
166	Jagathasevane M				Presented
167	Jananisri A B				Presented



S.No	Name of the student	Conference Title	Paper Title	Date	Award fetched
168	Brindha R	International Conference on Contemporary Engineering and Technology	High Accuracy, Logarithmic Rms Power Detector For Wlan Applications	10.03.2018&11.03.2018	Presented
169	Chandraravshini R				Presented
170	Indhujha S				Presented
171	Logeshkumar S	International Conference on Newer Engineering Concepts and Technology	Design Of Wideband Receiver For Upstream Docis 3.1 Applications	23.03.2018&24.03.2018	Presented
172	Mohanprabhu A				Presented
173	Nandhakumar K				Presented
174	Poovarasana T				Presented
175	Nivitha M	International Conference on I2SCI'18	Investigation Of Diabetic Retinopathy Using Gobar Filter	08.03.2018&09.03.2018	Presented
176	Praisie Rajam P				Presented
177	Priyanka M				Presented
178	Tharani B				Presented
179	Jayasuriya J	International Conference on Recent Research in Engineering and Technology	Aadhar Based Online Voting System	15.03.2018&16.03.2018	Presented
180	Karthick R				Presented
181	Karthik R				Presented
182	Nandha Kumar.E				Presented
183	Palani M	National Conference NCRTE2C2T-2K18	Iot Based Traffic Signal Control For Ambulance	23.02.2018	Presented
184	Venkatesh S				Presented
185	Vikneswaran M				Presented
186	Saravanakumar S				Presented
187	Monisha M	International Conference on Engineering and Advancement in Technology 2018	Drivers Drowsiness Detection And Alerting System	22.03.2018&23.03.2018	Presented
188	Shirley Pradeeksha A				Presented
189	Sowmiyaa P				Presented
190	Vedhashree S K				Presented



S.No	Name of the student	Conference Title	Paper Title	Date	Award fetched
191	Priyadarshini M	International Conference on I2SCI'18	LPM Reconfigurable Antenna For Wlan	08.03.2018&09.03.2018	Presented
192	Priyadharsini B				Presented
193	Revathi D				Presented
194	Rienupreyaa N				Presented
195	Ponraj N	International Conference on Recent Research in Engineering and Technology	Surveillance System Using Smart Wireless Sensors	15.03.2018&16.03.2018	Presented
196	Pradeep G				Presented
197	Praveen Kumar T				Presented
198	Naveenkumar S				Presented
199	Abinaya C	International Conference on Contemporary Topics in Electrical and Electronics Engineering	Affordable Emergency Telemetry System For Healthcare Using Iot	27.02.2018&28.02.2018	Presented
200	Anushiya P				Presented
201	Karthika C				Presented
202	Shrimathi R				Presented

**CONFERENCE PAPER PUBLISHED 2013 -2017 BATCH**

S.No	STUDENT NAME	VENUE	TITLE OF PAPER	DATE	AWARD FETCHED
1	P.Chandralekha	Erode Sengunthar Engineering College	Design and Implementation of Power Over Ethernet for Internet of Things	17 .2.2017 &18.2.2017	Presented
2	M. Gowtham	Cheran College of Engineering	Accident Identification with Controlling of Traffic Density using WSN	17 .3.2017	Presented
3	A.Anburaj				Presented



S.No	Name of the student	Conference Title	Paper Title	Date	Award fetched
4	N.G Abinaya	Chettinad College of Engineering & Technology	Design and Implementation of Transmission of video signal through IP Repeater using Reclocker	10.3.2017	Presented
5	K.S Gopal				Presented
6	S. Akhil				Presented
7	S. Dhinakaran	Chettinad College of Engineering & Technology	Microcontroller Based Real Time Water Irrigation Management System	10.3.2017	Presented
8	J. Ashok				Presented
9	K.Arif	Chettinad College of Engineering & Technology	Design and Implementation of Transmission of video signal through IP Repeater using Reclocker	10.3.2017	Presented
10	B. Dhivagaran				Presented
11	P. Dhivya				Presented
12	S. Banupriya				Presented
13	S. Gowsalya	Chettinad College of Engineering & Technology	Automatic Ration Material Distribution Based on GSM & RFID Technology	10.3.2017	Presented
14	P. Gomathi				Presented
15	Gopika Muruganatham				Presented
16	A. Elavarasi				Presented
17	M.Dhanesh kumar	Cheran College of Engineering	Microcontroller Based Real Time Water Irrigation Management System	17 .3.2017	Presented
18	S.Gokula priya	Kalaingar karunanidhi Institute of Technology	Data Isolation for Loop-Powered Applications	3.3.2017&4.3.2017	Presented
19	R. Arun kumar	K.S.R. College of Engineering	Autonomous Detection of Health Alerts Using in Home Sensors	16.3.2017	Presented
20	S. Gignesh kumar				Presented



S.No	Name of the student	Conference Title	Paper Title	Date	Award fetched
21	R. Deepak vikas	K.S.R. College of Engineering	Controlling of Traffic Density with Accident identification using WSN	16.3.2017	Presented
22	V.Jaisindh	K.S.R. College of Engineering	Controlling of Traffic Density with Accident identification using WSN	16.3.2017	Presented
23	S. Gowsalya	Selvam College of Engineering	Automatic Ration Material Distribution Based on GSM & RFID Technology	9.3.2017 & 10.3.2017	Presented
24	A.Elavarasi				Presented
25	Gopika Muruganantham				Presented
26	P.Gomathi				Presented
27	K.N.Arthaneswari	REC Engineering College	Low power Noise Reduction VLSI Design for IN-EAR Phones	17.3.2017 & 18.3.17	Presented
28	M.Anusuya				Presented
29	P.Anitha				Presented
30	M.Arul Samyuktha				Presented
31	M.Anitha	Narasu's Sarathy Institute of Technology	Assessment of Node Reliability in Cooperative MIMD Network	18.3.2017	Presented
32	B.Gajalakshmi				Presented
33	P.Akbarkhan				Presented
34	R.Elakkiya				Presented
35	R.Elakkiya	Nandha College of Technology	Traffic Vehicular Communication with Zigbee Protocol	17.3.2017	Presented
36	A.Anandhi				
37	S. Dhilipkrishna kumar	Nandha College of Technology	Design and Implementation of USB Type-C Audio Adapter Accessory	17.3.2017	Presented
38	P.R Arun kumar				Presented
39	R.Elakkiya	Nandha College of Technology	Assessment of Node Reliability in Cooperative MIMD Network	17.3.2017	Presented
40	B.Gajalakshmi				Presented
41	P.Akbarkhan				Presented
42	M.Anitha				Presented



S.No	Name of the student	Conference Title	Paper Title	Date	Award fetched
43	K S Garathiri	Vivekanandha College of Engineering for Women	Traffic Vehicular Communication with Zigbee Protocol	8.3.2017 & 9.3. 2017	Presented
44	G.S Gokulkrishnan				Presented
45	P.Alaguraman	Erode Sengunthar Engineering College	Design and Implementation of Power Over Ethernet for Internet of Things	17. 2.2017 &18.2.2017	Presented
46	Hariesh Kumar P	Kalaignar Karunanidhi Institute Of Technolgy	Folding Architecture Implemented To Reduce Area & Delay In Carry Skip Adder	3.3.2017	Presented
47	Harini P T	Kalaignar Karunanidhi Institute Of Technolgy	Human Presence & Health Monitoring System In Flood	3.3.2017	Presented
48	Iyer Abhishek Ravi	Kalaignar Karunanidhi Institute Of Technolgy	Folding Architecture Implemented To Reduce Area & Delay In Carry Skip Adder	3.3.2017	Presented
49	Janani M	Nandha Colege Of Technology	Plan Of Isolated Loop Powered Thermocouple Transmitter	10.3.2017	Presented
50	Janani R	Chettinad College Of Engineering &Technology	Fall recognition for elderly individuals in clinical	17.03.17	Presented





S.No	Name of the student	Conference Title	Paper Title	Date	Award fetched
51	Janani R	Teja Shakthi Institute Of Technology For Women,	Android Based Navigation System For Elderly People In Hospital	10.3.2017	Presented
52	Jasmine J	Chettinad College Of Engineering & Technology	Fall Recognition For Elderly Individuals In Clinical	17.03.17	Presented
53	Jasmine J	Teja Shakthi Institute Of Technology For Women	Android Based Navigation System For Elderly People In Hospital	10.3.2017	Presented
54	Jaya Kiruba G	Teja Shakthi Institute Of Technology For Women	Automatic Water Levelling System To Crops	10.3.2017	Presented
55	Jayapradhap S	Kalaighnar Karunanidhi Institute Of Technolgy	Xbee Based Underground Mine Parameter Monitoring System For Rescue And Protection	03.03.2017	Presented
56	Jayasurya P	Kalaighnar Karunanidhi Institute Of Technolgy	Folding Architecture Implemented To Reduce Area & Delay In Carry Skip Adder	03.03.2017	Presented
57	Jeevitha S	GCE Salem	Image Processing Using Grid Warping	15.02.2017	Presented
58	Jessela Thahashin S				Presented



S.No	Name of the student	Conference Title	Paper Title	Date	Award fetched
59	Jessela Thahashin S	Kalaignar Karunanidhi Institute Of Technolgy	Image Processing Using Grid Warping	03.03.2017	Presented
60	Kabilan P	Chettinad College Of Engineering &Technology	Plan Of 9.8GHz Rf High Performance Synthesizer Operating From A Buck Converter	17.03.17	Presented
61	Kamalajothi P	GCE Salem	Image Processing Using Grid Warping	15.02.2017	Presented
62	Kamalajothi P	Kalaignar Karunanidhi Institute Of Technolgy	Image Processing Using Grid Warping	03.03.2017	Presented
63	Karnika R	Kalaignar Karunanidhi Institute Of Technolgy	Human Presence & Health Monitoring System In Flood	03.03.2017	Presented
64	Karpagam M	Kalaignar Karunanidhi Institute Of Technolgy	Folding Architecture Implemented To Reduce Area & Delay In Carry Skip Adder	03.03.2017	Presented
65	Karthick Pandian S	Kalaignar Karunanidhi Institute Of Technolgy	Human presence & health monitoring system in flood	03.03.2017	Presented



S.No	Name of the student	Conference Title	Paper Title	Date	Award fetched
66	Karthick Raja K	Nandha Colege Of Technology	Plan of 9.8GHz RF high performance synthesizer operating from a buck converter	17.03.17	Presented
67	Kavi Priya T	Chettinad College Of Engineering &Technology	Embedded dram gain cell	17.03.17	Presented
68	Karthick Pandian S	Kalaigmar Karunanidhi Institute Of Technolgy	Human presence & health monitoring system in flood	03.03.2017	Presented
69	Kaviya A	Kalaigmar Karunanidhi Institute Of Technolgy	XBEE based underground mine parameter monitoring system for rescue and protection	03.03.2017	Presented
70	Kaviya K	Chettinad College Of Engineering &Technology	Embedded dram gain cell	10.3.2017	Presented
71	Keerthana A	Chettinad College Of Engineering &Technology	Effluent gases detection system for sewage	10.3.2017	Presented
72	Keerthiga M				Presented
73	Kirubha P	Chettinad College Of Engineering &Technology	Plan of absolute position encoder	10.3.2017	Presented
74	Kiruthika K R	Chettinad College Of Engineering &Technology	Automatic water levelling system to crops	10.3.2017	Presented



S.No	Name of the student	Conference Title	Paper Title	Date	Award fetched
75	Kiruthika M	Chettinad College Of Engineering & Technology	Effluent gases detection system for sewage	10.3.2017	Presented
76	Kunthavi Devi A	Kalaingar Karunanidhi Institute Of Technolgy	XBEE based underground mine parameter monitoring system for rescue and protection	10.3.2017	Presented
77	Lavanya M S	GCE Salem	Image processing using grid warping	10.3.2017	Presented
78	Leelavathi N	Chettinad College Of Engineering & Technology	Fall recognition for elderly individuals in clinic	10.3.2017	Presented
79	Loganayaki R	Chettinad College Of Engineering & Technology	Plan Of Absolute Position Encoder	10.3.2017	Presented
80	Logesh S				Presented
81	Logesh Kumar P	Kalaingar Karunanidhi Institute Of Technolgy	Human Presence & Health Monitoring System In Flood	3.3.2017	Presented
82	Madhan T	Chettinad College Of Engineering & Technology	Automatic Water Levelling System To Crops	10.3.2017	Presented
83	Madhan T	Teja Shakthi Institute Of Technology For Women,	Automatic Water Levelling System To Crops	10.3.2017	Presented



S.No	Name of the student	Conference Title	Paper Title	Date	Award fetched
84	Madhubala D	Nandha College Of Technology	Plan Of 9.8ghz Rf High Performance Synthesizer Operating From A Buck Converter	17.03.2017	Presented
85	Madhumitha B	Kalaingar Karunanidhi Institute Of Technolgy	Xbee Based Underground Mine Parameter Monitoring System For Rescue And Protection	03.03.2017	Presented
86	Madurai Veeran M	Chettinad College Of Engineering &Technology	Plan Of Isolated Loop Powered Thermocouple Transmitter	10.3.2017	Presented
87	Mahalakshmi S	Chettinad College Of Engineering &Technology	Automatic Water Levelling System To Crops	10.3.2017	Presented
88	Manimegalai A	Chettinad College Of Engineering&Technology	Android Based Navigation System For Elderly People In Hospital	10.3.2017	Presented
89	Manjusree A M	Teja Shakthi Institute Of Technology For Women	Embedded Dram Gain Cell	10.3.2017	Presented
90	Mathumetha V				Presented
91	Mithuladevi R	Kalaingar Karunanidhi Institute Of Technolgy	Human Presence & Health Monitoring System In Flood	03.03.2017	Presented



S.No	Name of the student	Conference Title	Paper Title	Date	Award fetched
92	Karikalan Siva V	Kalaignar Karunanidhi Institute Of Technolgy	Xbee Based Underground Mine Parameter Monitoring System For Rescue And Protection	03.03.2017	Presented
93	Nagarajan R	Chettinad College Of Engineering &Technology	Automatic Water Levelling System To Crops	10.3.2017	Presented
94	M.Priyanka	Kalaignar Karunanidhi Institute Of Technolgy	High speed data capture and pattern generation card	03.03.2017 & 04.03.2017	Presented
95	V.Muthu Jeya				Presented
96	K.Priya				Presented
97	P.Sabarieeshwaran				Presented
98	S.Priyanka	Kalaignar Karunanidhi Institute Of Technolgy	Wide - Input isolated IGBT gate - Drive fly - Buck power supply for Three - Phase invertors	03.03.2017 & 04.03.2017	Presented
99	N.Sabitha				Presented
100	R.Nivetha				Presented
101	S.Punithavalli				Presented
102	M.Naveenkumar	Kalaignar Karunanidhi Institute Of Technolgy	Classification of cardiac tumor using sparse representation	03.03.2017 & 04.03.2017	Presented
103	T.Pavithran				Presented
104	S.Premalatha				Presented
105	R.Ranjitha	Kalaignar Karunanidhi Institute Of Technolgy	Implementing rules to reduce the effects of EMC	03.03.2017 & 04.03.2017	Presented
106	S.Mythili				Presented
107	S.Priyadharsini				Presented