

STUDENTS ACHIEVEMENTS

S.No	Name of the Student	Name of the Event	State /State/n/International level	Date of Event(DD/MM/YY)	Name of Award
1	Meganadha n	One day workshop on"Applications an ontology of Quantum Computing"atKar pagam College of Engineering,Coim batore.	National Level	15/09/2023	-
2	Mukesh Kumar G	One day workshop on"Applications an ontology of Quantum Computing"atKar pagam College of Engineering,Coim batore.	National Level	15/09/2023	-
3	Muthukuma r P	One day workshop on"Applications an ontology of Quantum Computing"atKar pagam College of Engineering,Coim batore.	National Level	15/09/2023	-
4	Vigneshwar M	Ideathon 2023 Project Title: IoT-Based Predictive Maintenance System forIndustrial Motors at FRANCIS XAVIER Engineering College, Tirunelveli	National level	31/05/2023	I PRIZE

STUDENTS ACHIEVEMENTS

5	Naveen A	Ideathon 2023 Project Title: IoT-Based Predictive Maintenance System forIndustrial Motors at FRANCIS XAVIER Engineering College, Tirunelveli	National level	31/05/2023	I PRIZE
6	Krishna G	Ideathon 2023 IoT-Based Predictive Maintenance System for Industrial Motors atFRANCIS XAVIER Engineering College, Tirunelveli	National level	31/05/2023	I PRIZE
7	Poovarasana R	Three days national level seminar on “ Social and Technological impact of PowerElectronics based for Sustainable Environment”at Kongunadu College of	National level	06/07/2023	-
8	Sangeetha V	Three days national level seminar on “ Social and Technological impact of PowerElectronics based for Sustainable Environment”at Kongunadu College of	National level	06/07/2023	-

STUDENTS ACHIEVEMENTS

9	Praveenkumar K	Three days national level seminar on “ Social and Technological impact of PowerElectronics based for Sustainable Environment”at Kongunadu College of	National level	06/07/2023	-
10	R.Shivashree	Two days Workshop on “Advances in optical communication” Organized by IndianInstitute of Technology, (IIT)Madras.	National level	22/07/2023	-
11	Vivek V	Ideathon 2023 Project Title: Smart Street Lighting System Using IoT And MotionDetection at Dhanakshmi Srinivasan University-Trichy	National level	26/07/2023	I PRIZE
12	Shameer AhamedA	Ideathon 2023 Project Title: Smart Street Lighting System Using IoT And MotionDetection at Dhanakshmi Srinivasan University-Trichy	National level	26/07/2023	I PRIZE
13	Akshay R	Ideathon Project Title: Automated Agricultural Monitoring System at SriRamakrishna engineering college	National level	13/09/2023	-

STUDENTS ACHIEVEMENTS

14	Dinesh D	Ideathon Project Title: Automated Agricultural Monitoring System at SriRamakrishna engineering college	National level	13/09/2023	-
15	Sineka D	Internal Hackathon 2023 Project Title: Health Monitoring Wearable at JayaramCollege of Engineering and Technology	State Level	13/09/2023	-
16	Keerthika C	Internal Hackathon 2023 Project Title: Health Monitoring Wearable at JayaramCollege of Engineering and Technology	State Level	13/09/2023	-
17	Samsalamon P	Internal Hackathon 2023 Project Title: Sustainable Energy Monitoring System atRoever Engineering College	State Level	13/09/2023	-
18	Barath R	Internal Hackathon 2023 Project Title: Sustainable Energy Monitoring System atRoever Engineering College	National level	13/09/2023	II PRIZE

STUDENTS ACHIEVEMENTS

19	Dinesh Ram	Hackathon 2023 Project Title: Energy Efficient BLDC Motor Drive System at Saveetha Engineering College-Chennai	National level	20/09/2023	III PRIZE
20	Pradeepan R	Multimedia University and Dhanalakshmi Srinivasan Engineering College, "Student Exchange Program", Malaysia	International	15/10/2023	-

21	Naveen A	Multimedia University and Dhanalakshmi Srinivasan Engineering College, "Student Exchange Program", Malaysia	International	15/10/2023	-
22	Mohamed Riyas A	Internal Hackathon 2023 Project Title: Smart Drainage Monitoring System using IoT and AI at JCT college of engineering and technology	State Level	18/11/2023	-
23	Srinivasan R	Dhanalakshmi Srinivasan university Ideathon Project Title: IoT-Based SmartEnergy Management System for Buildings	National level	06/11/2023	II PRIZE

STUDENTS ACHIEVEMENTS

24	Logeshwaran L	Dhanalakshmi Srinivasan university Ideathon Project Title: IoT-Based SmartEnergy Management System for Buildings	National level	06/11/2023	II PRIZE
25	Aakash A	Presented a paper Titled, "AI based Accident analysis and Prevention Systems" at Technical Symposium in Kongunadu College of Engineering and Technolog	National level	26/08/2023	-
26	R.Nithya	Anna university zonal tournaments	State Level	17/11/2023	Second Position
27	Kishore V A	One day Seminar on "IOT in Smart Grid Technology and application" at Kongunadu College of Engineering and Technology	National level	22/09/2023	-
28	Logeshwaran K	One day Seminar on "IOT in Smart Grid Technology and application" at Kongunadu College of Engineering and Technology	National level	22/09/2023	-
29	Vishnu B	Dhanalakshmi Srinivasan university Ideathon Project Title: IoT-Based SmartEnergy Management	National level	06/11/2023	-

STUDENTS ACHIEVEMENTS

		System for Buildings at Dhanalakshmi Srinivasan Universi			
30	Vishnu S	Dhanalakshmi Srinivasan university Ideathon Project Title: IoT-Based SmartEnergy Management System for Buildings at Dhanalakshmi Srinivasan Universi	National level	06/11/2023	-
31	Visithran R	Dhanalakshmi Srinivasan university Ideathon Project Title: IoT-Based SmartEnergy Management System for Buildings at Dhanalakshmi Srinivasan Universi	National level	06/11/2023	-
32	Ramakrishnan R	Internal Hackathon 2023 Project Title: Smart Drainage Monitoring System usingIoT and AI at JCT college of engineering and technology	National level	18/11/2023	II PRIZE
33	Ramkumar S	Internal Hackathon 2023 Project Title: Smart Drainage Monitoring System usingIoT and AI at JCT college of	National level	18/11/2023	II PRIZE

STUDENTS ACHIEVEMENTS

		engineering and technology			
34	Vishva.J	Workshop on "Power Quality Harmonics" at K.S.R.College of Engineering	National level	05/02/2024	-
35	Vishwanth M	Workshop on "Power Quality Harmonics" at K.S.R.College of Engineering	National level	05/02/2024	-
36	S.FarzonAhammed	Workshop on "Power Quality Harmonics" at K.S.R.College of Engineering	National level	05/02/2024	-
37	Janani S	Workshop on "Power Quality Harmonics" at K.S.R.College of Engineering	National level	05/02/2024	-
38	Rengasamy G	Workshop on "Internet of Things" at IIT, Madras	National level	05/02/2024	-
39	K.Sanjeev	Workshop on "Internet of Things" at IIT, Madras	National level	05/02/2024	-
40	Silambarasan S	Workshop on "Real Time Implementation Of Gen AI" At Karpagam College OfEngineering Coimbatore	National Level	01/03/2024	-
41	Vigneshwara S	Workshop on "Real Time Implementation Of Gen AI" At Karpagam College OfEngineering Coimbatore	National Level	01/03/2024	-

STUDENTS ACHIEVEMENTS

42	V.Jeeva	Workshop on "ROBOTIC EMBEDDED C PROGRAMMING FOR MICROCONTROLL ER APPLICATIONS" Dr.NGP Institute of Technology,Coim batore	National Level	04/03/2024	-
43	K.Sathishkumar	Workshop on "ROBOTIC EMBEDDED C PROGRAMMING FOR MICROCONTROLL ER APPLICATIONS" Dr.NGP Institute of Technology,Coim batore	National Level	04/03/2024	-
44	S.Lenin	Workshop on "ROBOTIC EMBEDDED C PROGRAMMING FOR MICROCONTROLL ER APPLICATIONS" Dr.NGP Institute of Technology,Coim batore	National Level	04/03/2024	-

STUDENTS ACHIEVEMENTS

45	K.Sanjeev	Workshop on "ROBOTIC EMBEDDED C PROGRAMMING FOR MICROCONTROLLER APPLICATIONS" Dr.NGP Institute of Technology, Coimbatore	National Level	04/03/2024	-
46	G.Harish	Workshop On Embedded & IOT At K.Ramakrishna College Of Engineering-Trichy	National Level	06/03/2024	-
47	M.Arun	Workshop On Embedded & IOT At K.Ramakrishna College Of Engineering-Trichy	National Level	06/03/2024	-
48	M.Pretheswaran	Workshop On Embedded & IOT At K.Ramakrishna College Of Engineering-Trichy	National Level	06/03/2024	-
49	F.AashiqMoham mad	Workshop On Embedded & IOT At K.Ramakrishna College Of Engineering-Trichy	National Level	06/03/2024	-
50	Aadithya	Workshop On Embedded & IOT At K.Ramakrishna College Of Engineering-Trichy	National Level	06/03/2024	-
51	Agastyan	Workshop On Embedded & IOT At K.Ramakrishna College Of Engineering-Trichy	National Level	06/03/2024	-
52	Dhanaselvan S	Workshop On Embedded & IOT At K.Ramakrishna College Of Engineering-Trichy	National Level	06/03/2024	-

STUDENTS ACHIEVEMENTS

53	Elavarasan E	Workshop On Embedded & IOT At K.Ramakrishna College Of Engineering-Trichy	National Level	06/03/2024	-
54	Manikandan E	Workshop On Embedded & IOT At K.Ramakrishna College Of Engineering-Trichy	National Level	06/03/2024	-
55	Kathiravan K	Workshop On Embedded & IOT At K.Ramakrishna College Of Engineering-Trichy	National Level	06/03/2024	-
56	Kilbertwilliam A	Workshop On Embedded & IOT At K.Ramakrishna College Of Engineering-Trichy	National Level	06/03/2024	-
57	Kathiravan P	Ideathon	National Level	07/03/2024	-
58	B.Dhanush	Workshop On “PLC Programming For Industrial Process Optimization”atKong unadu College Of Engineering And Technology	National Level	07/03/2024	-
59	K.Vishal	Workshop On “PLC Programming For Industrial Process Optimization”atKong unadu College Of Engineering And Technology	National Level	07/03/2024	-
60	Abimani B	Workshop On “PLC Programming For Industrial Process Optimization”atKong unadu College Of Engineering And Technology	National Level	07/03/2024	-

STUDENTS ACHIEVEMENTS

61	Arivazhagan R	Workshop On “PLC Programming For Industrial Process Optimization”atKong unadu College Of Engineering And Technology	National Level	07/03/2024	-
62	S.Abishek	One day workshop on“Internet of things (IOT)” IIT Madras-Chennai	National Level	14/03/2024	-
63	Prithiviraj S	Presented a paper titled, “Advanced Transformer Monitoring And LoadDistribution With Iot Integration” at Technical Symposium in M.A.M College ofEngi	National level	14/03/2024	I PRIZE
64	Dineshkumar S	Presented a paper titled, “Advanced Transformer Monitoring And LoadDistribution With IOT Integration” at Technical Symposium in M.A.M College ofEngi	National level	14/03/2024	I PRIZE
65	Balaji S	Presented a paper titled, “Advanced Transformer Monitoring And LoadDistribution With IOT Integration” at Technical Symposium in M.A.M College ofEngi	National level	14/03/2024	I PRIZE

STUDENTS ACHIEVEMENTS

66	Raja V	Presented a paper titled, "Integrated Wireless Charging Receiver For ElectricVehicles Using Half Bridge Inverter" at Technical Symposium in M.A.M Col	National level	14/03/2024	II PRIZE
67	Mukesh Krishna	Presented a paper titled, "Integrated Wireless Charging Receiver For ElectricVehicles Using Half Bridge Inverter" at Technical Symposium in M.A.M Col	National level	14/03/2024	II PRIZE
68	Kaviya T	Presented a paper titled, "IOT Based Accident Minimization In E-Vehicle MultipleFault Detection Using Ai" at Technical Symposium in K. Ramakrishna	National level	18/03/2024	-
69	S.Suriya	Workshop on The "Technovation 2K24" At Mailam Engineering College, Mailam	National level	28/03/2024	-
70	Pavithra P	Workshop on The "Technovation 2K24" At Mailam Engineering College, Mailam	National Level	28/03/2024	-

71	Ranjith K	Workshop on The "Technovation 2K24" At Mailam	National Level	28/03/2024	-
----	-----------	---	----------------	------------	---

STUDENTS ACHIEVEMENTS

		Engineering College, Mailam			
72	Ruthiran C	Workshop on The “Technovation 2K24” At Mailam Engineering College, Mailam	National Level	28/03/2024	-
73	Sanjay P	Workshop on The “Technovation 2K24” At Mailam Engineering College, Mailam	National Level	28/03/2024	-
74	Ms.R.Nithya	Reels making competition in the title of “Thiraichurulai Competition”	State level	21/06/2024	Third Prize and received cashRs5000/-
75	Mohamed Suhail E	One day Seminar on “Sustainable development goals and Energy conservation”at Kongunadu College of Engineering and Technology	National level	08/11/2023	-
76	MohammedFah eem H	One day Seminar on “Sustainable development goals and Energy conservation”at Kongunadu College of Engineering and Technology	National level	08/11/2023	-

STUDENTS ACHIEVEMENTS

77	Mohan Dass S	One day Seminar on "Sustainable development goals and Energy conservation"at Kongunadu College of Engineering and Technology	National level	08/11/2023	-
78	Monisha J	One day Seminar on "Sustainable development goals and Energy conservation"at Kongunadu College of Engineering and Technology	National level	08/11/2023	-
79	Naveen Varshan M	One day Seminar on "Sustainable development goals and Energy conservation"at Kongunadu College of Engineering and Technology	National level	08/11/2023	-
80	Perarasu S	Two days Workshop on " Industrial Robotization using PLC and SCADA" atKongunadu College of Engineering and Technology	National level	01/09/2023	-

STUDENTS ACHIEVEMENTS

81	Nithish S	One day Seminar on "Sustainable development goals and Energy conservation"at Kongunadu College of Engineering and Technology	National level	01/09/2023	-
82	Gowrishankar P	Two days Workshop on " Industrial Robotization using PLC and SCADA" atKongunadu College of Engineering and Technology	National level	01/09/2023	-
83	Guhan M	Ideathon	National level	03/04/2024	II PRIZE
84	Jagadeeshan R	Two days Workshop on " Industrial Robotization using PLC and SCADA" atKongunadu College of Engineering and Technology	National level	01/09/2023	-
85	Uma MaheshwariS	Workshop on "Real Time Implementation Of Gen AI" At Karpagam College OfEngineering Coimbatore	National Level	01/03/2024	-
86	R.Susmitha	Workshop on "Real Time Implementation Of Gen AI" At Karpagam College	National Level	01/03/2024	-

STUDENTS ACHIEVEMENTS

		OfEngineering Coimbatore			
87	Vaishnavi.P	Workshop on "Real Time Implementation Of Gen AI" At Karpagam College OfEngineering Coimbatore	National Level	01/03/2024	-
88	Sobiya R	Workshop on "Real Time Implementation Of Gen AI" At Karpagam College OfEngineering Coimbatore	National Level	01/03/2024	-
89	Srikanth B	Workshop on "Real Time Implementation Of Gen AI" At Karpagam College OfEngineering Coimbatore	National Level	01/03/2024	-
90	Ajith A	PNational Level Technical Symposium,KNC ET	National level	26/08/2023	I PRIZE
91	Amirtharaj R	National Level Technical Symposium,KNC ET	National level	26/08/2023	I PRIZE
92	Aravinth N	National Level Technical Symposium,KNC ET	National level	26/08/2023	I PRIZE
93	Aswinth R	National Level Technical Symposium,KNC ET	National level	26/08/2023	I PRIZE
94	Barath R	National Level Technical Symposium,KNC ET	National level	26/08/2023	III PRIZE

STUDENTS ACHIEVEMENTS

95	Bharanidharan S	National Level Technical Symposium,KNC ET	National level	26/08/2023	III PRIZE
----	-----------------	--	----------------	------------	-----------

96	Bhavithran M	National Level Technical Symposium,KNC ET	National level	26/08/2023	III PRIZE
97	Charudutta Hari V	National Level Technical Symposium,KNC ET	National level	26/08/2023	III PRIZE
98	Devaraj B	National Level Technical Symposium,KNC ET	National level	26/08/2023	-
99	Elancheran E	National Level Technical Symposium,KNC ET	National level	26/08/2023	-
100	Ganesh . S	National Level Technical Symposium,KNC ET	National level	26/08/2023	-
101	Gowtham S	PNational Level Technical Symposium,KNC ET	National level	26/08/2023	-
102	Gurudeva S	National Level Technical Symposium,KNC ET	National level	26/08/2023	-
103	Gowtham D	Hackathon 2023 Project Title: Energy Efficient BLDC Motor Drive System atSaveetha Engineering College-Chennai	National level	20/09/2023	-

STUDENTS ACHIEVEMENTS

104	Pradeepan R	Ideathon Project Title: Automated Agricultural Monitoring System at SriRamakrishna engineering college	National level	13/09/2023	II PRIZE
105	Pravin Kumar C	Ideathon Project Title: Automated Agricultural Monitoring System at SriRamakrishna engineering college	National level	13/09/2023	II PRIZE
106	Rakesh V	Ideathon Project Title: Automated Agricultural Monitoring System at SriRamakrishna engineering college	National level	13/09/2023	II PRIZE
107	Mukesh Kumar G	Internal Hackathon 2023 Project Title: Sustainable Energy Monitoring System atRoever Engineering College.	National level	13/09/2023	-
108	Muthukumar P	Internal Hackathon 2023 Project Title: Sustainable Energy Monitoring System atRoever Engineering College	National level	13/09/2023	-

STUDENTS ACHIEVEMENTS

109	Naveen A	Internal Hackathon 2023 Project Title: Sustainable Energy Monitoring System atRoever Engineering College.	National level	13/09/2023	-
110	Dinesh.D	National Level Technical Symposium Tek Cluster	National level	26/08/2023	-
111	Athi gowtham A	National Level Technical Symposium,KNC ET	National level	26/08/2023	-
112	Mukeshkumar G	National Level Technical Symposium,KNC ET	National level	26/08/2023	-
113	Elavarasan E	National Level Technical Symposium,KNC ET	National level	26/08/2023	-
114	Manikandan E	National Level Technical Symposium,KNC ET	National level	26/08/2023	I PRIZE
115	sivabalan D	aNational Level Technical Symposium,KNC ET	National level	26/08/2023	I PRIZE
116	Vivek V	National Level Technical Symposium,KNC ET	National level	26/08/2023	-
117	silambarasan S	National Level Technical Symposium,KNC ET	National level	26/08/2023	-
118	srinivasan R	National Level Technical Symposium,KNC ET	National level	26/08/2023	-
119	Barath R	Eureka-2k24 Project Expo	National level	28/03/2024	-

STUDENTS ACHIEVEMENTS

120	Ajithkumar R	Eureka-2k24 Project Expo	National level	28/03/2024	-
121	Mohanraj R	Eureka-2k24 Project Expo	National level	28/03/2024	I PRIZE
122	Mukesh M	Eureka-2k24 Project Expo	National level	28/03/2024	I PRIZE
123	Mohamed Jilani	Eureka-2k24 Project Expo	National level	28/03/2024	I PRIZE
124	Silambarasan S	Eureka-2k24 Project Expo	National level	28/03/2024	-
125	Prasanth S	Eureka-2k24 Project Expo	National level	28/03/2024	-

126	Shameer AhamedA	Eureka-2k24 Project Expo	National level	28/03/2024	-
127	Harikrishnan S	Eureka-2k24 Project Expo	National level	28/03/2024	-
128	Vijay M	Eureka-2k24 Project Expo	National level	28/03/2024	-
129	Abdul Rahuman B	Eureka-2k24 Project Expo	National level	28/03/2024	-
130	Krishna G	Eureka-2k24 Project Expo	National level	28/03/2024	-
131	Nandhakumar	Eureka-2k24 Project Expo	National level	28/03/2024	-
132	S.Aswini	Eureka-2k24 Project Expo	National level	28/03/2024	-
133	Jeevitha R.T	Eureka-2k24 Project Expo	National level	28/03/2024	-
134	Keerthika C	Eureka-2k24 Project Expo	National level	28/03/2024	-
135	Vignesh M	Eureka-2k24 Project Expo	National level	28/03/2024	-
136	R.Nithya	TANGEDCO Inplant Training	State Level	10/07/2023	-
137	P.Sanjay	TANGEDCO Inplant Training	State Level	10/07/2023	-
138	R.Susmitha	TANGEDCO Inplant Training	State Level	10/07/2023	-
139	Sineka D	Internship Embedded system Code	National level	16/06/2023	-

STUDENTS ACHIEVEMENTS

		bind Technologies			
140	Harish R	Eureka-2k24 Project Expo	National level	28/03/2024	-
141	Chandru S	Eureka-2k24 Project Expo	National level	28/03/2024	-
142	Naveen varshan M	Eureka-2k24 Project Expo	National level	28/03/2024	-
143	Nithish S	Eureka-2k24 Project Expo	National level	28/03/2024	-
144	Kalaiselvan B	Eureka-2k24 Project Expo	National level	28/03/2024	-
145	Hari Prasath K	National Level Technical Symposium,KNC ET	National level	26/08/2023	-
146	Manikandan M	National Level Technical Symposium,KNC ET	National level	26/08/2023	-
147	Logeshwaran K	National Level Technical Symposium,KNC ET	National level	26/08/2023	-
148	Jaya karthick J	National Level Technical Symposium,KNC ET	National level	26/08/2023	-
149	Aravinth P	National Level Technical Symposium,KNC ET	National level	26/08/2023	-
150	Gajendran S	National Level Technical Symposium,KNC ET	National level	26/08/2023	-
151	Makeshwaran R	National Level Technical Symposium,KNC ET	National level	26/08/2023	-
152	Mohan Dass S	National Level Technical Symposium,KNC ET	National level	26/08/2023	-
153	Guhan M	National Level Technical	National level	26/08/2023	-

STUDENTS ACHIEVEMENTS

		Symposium,KNC ET			
154	Farhan Umar A	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	I PRIZE
155	Ganesh. S	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	I PRIZE
156	Logesh M	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	I PRIZE
157	Dhanush B	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	I PRIZE
158	Deepanraja N	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	-
159	Harish R	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	-
160	Prasanth B	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	-

STUDENTS ACHIEVEMENTS

161	Ameer S	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	-
162	Jayakumar K	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	-
163	Mohamed Suhail E	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	-
164	MohammedFah eem H	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	-
165	Ajith A	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	-
166	Dhanushkumar R	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	-
167	Hariharan P	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	-
168	Charudutta Hari V	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	II PRIZE
169	Mohamed ShakithS	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	II PRIZE
170	Yaswanth E	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	II PRIZE
171	Kannan S	ELECTROBLITZ 2K24 Technical Symposium	National level	06/04/2024	II PRIZE
172	Bharanidharan S	CBX2024 Technical Symposium	National level	18/03/2024	I PRIZE
173	Arokkiyaraja S	CBX2024 Technical Symposium	National level	18/03/2024	I PRIZE
174	Aswinth R	CBX2024 Technical Symposium	National level	18/03/2024	I PRIZE

STUDENTS ACHIEVEMENTS

175	Aswin Kumar P	CBX2024 Technical Symposium	National level	18/03/2024	I PRIZE
176	Amirtharaj R	CBX2024 Technical Symposium	National level	18/03/2024	-
177	Ari Haran S	CBX2024 Technical Symposium	National level	18/03/2024	-
178	Arularasan R	CBX2024 Technical Symposium	National level	18/03/2024	-
179	Arunraj S	CBX2024 Technical Symposium	National level	18/03/2024	III PRIZE
180	Barath R	CBX2024 Technical Symposium	National level	18/03/2024	III PRIZE
181	Bhavithran M	CBX2024 Technical Symposium	National level	18/03/2024	III PRIZE
182	Devaraj. B	CBX2024 Technical Symposium	National level	18/03/2024	III PRIZE
183	Gowtham S	CBX2024 Technical Symposium	National level	18/03/2024	-
184	Irfan Sharif S	CBX2024 Technical Symposium	National level	18/03/2024	-
185	Kishore V A	CBX2024 Technical Symposium	National level	18/03/2024	-
186	Jagadeeshan R	CBX2024 Technical Symposium	National level	18/03/2024	-
187	Kamalesh K	CBX2024 Technical Symposium	National level	18/03/2024	-
188	Murugan V	CBX2024 Technical Symposium	National level	18/03/2024	II PRIZE
189	Poovarasan R	CBX2024 Technical Symposium	National level	18/03/2024	II PRIZE

STUDENTS ACHIEVEMENTS

190	Hemavarshini S	CBX2024 Technical Symposium	National level	18/03/2024	II PRIZE
-----	----------------	-----------------------------------	----------------	------------	----------

STUDENTS ACHIEVEMENTS

S.No	Name of the Student	Name of the Event	State/National/International level	Date of Event(DD/MM/YYYY)	Name of Award
1	Mugesh kumar T	Startup Ideathon, Project Title: AI & IoT-Based Vehicle Safety and Accident Prevention System at Jaya Engineering College	National Level	19/11/2022	I PRIZE
2	Prakash K	Startup Ideathon, Project Title: AI & IoT-Based Vehicle Safety and Accident Prevention System at Jaya Engineering College	National Level	19/11/2022	I PRIZE
3	Purusothoman S	Ideathon Project Title: IoT-Based Street Light Monitoring and Control at Kakatiya Institute of Technology and Science	National Level	20/11/2022	II PRIZE
4	MinnalRaj	Ideathon Project Title: IoT-Based Street Light Monitoring and Control at Kakatiya Institute of Technology and Science	National Level	20/11/2022	II PRIZE
5	Udhayaprakas D	Startup Ideathon Project Title: AI & IoT-Based Vehicle Safety and Accident Prevention System at Jaya Engineering College	National Level	19/11/2022	II PRIZE
6	Sabarinathan S	Project Title: AI & IoT-Based Vehicle Safety and Accident Prevention System	National Level	19/11/2022	II PRIZE

STUDENTS ACHIEVEMENTS

		at JayaEngineering College			
7	Vignesh T	Startup Ideathon Project Title: AI & IoT-Based Vehicle Safety and Accident PreventionSystem at Jaya Engineering College	National Level	19/11/2022	II PRIZE
8	Pradeepan R	Project Expo cum Contest IGNITRA-2K22	National Level	28/10/2022	I PRIZE
9	Surya A	One day Certificate Course on"Programmable Logic controller" at SRM TRP EngineeringCollege,T richy.	National Level	30/08/2022	-
10	Varshini R	One day Certificate Course on"Programmable Logic controller" at SRM TRP EngineeringCollege,T richy.	National Level	30/08/2022	-
11	Prithivraj S	Presented a paper titled "SPIDER WEB COIL PRESENTATION", National Level TechnicalSymposium "Techfest 2k22" Paavai college of Engineering college of	National Level	29/09/2022	I PRIZE
12	Dhayanithi S	Presented a paper titled "SPIDER WEB COIL PRESENTATION", National Level TechnicalSymposium "Techfest 2k22"	National Level	29/09/2022	I PRIZE

STUDENTS ACHIEVEMENTS

13	Malathi M	Presented a paper titled "EMBEDDED SYSTEM", National Level Technical Symposium "E2C-2K 22" A.K.T Memorial college of Engineering & Technology	National Level	28/09/2022	II PRIZE
14	S.Ashik Ali	Core skill training on LABVIEW SOFTWARE NSIC-Technical Services Centre	National Level	10/10/2022	-
15	Vijay S	Workshop on PCB DESIGN, NSIC-Technical Services Centre	National level	10/10/2022	-
16	Vengatesan R	Workshop on PCB DESIGN NSIC-Technical Services	National Level	10/10/2022	-
17	Varadharajan A	Workshop on PCB DESIGN, NSIC-Technical Services Centre	National Level	10/10/2022	-
18	Sujith L	Workshop on PCB DESIGN NSIC-Technical Services Centre	National Level	10/10/2022	-
19	Saravanan S	Workshop on PCB DESIGN, NSIC-Technical Services Centre	National Level	10/10/2022	-
20	Sanjay P	Workshop on PCB DESIGN	National Level	10/10/2022	-
21	Kathiravan R	Workshop on PCB DESIGN	National Level	10/10/2022	-
22	Anbarasan P	Workshop on PCB DESIGN	National Level	10/10/2022	-
23	Srikanth B	Workshop on PCB DESIGN	National Level	10/10/2022	-
24	Shivashree R	Has presented a paper titled "VORTEX BLADELESS WIND TURBINES in National Level Technical Symposium "TEK CLUSTER" at	National Level	17/09/2022	II PRIZE

STUDENTS ACHIEVEMENTS

		Kongunadu College of Engineering			
--	--	-------------------------------------	--	--	--

25	Vigneshwara M	Has presented a paper titled "INDUSTRIAL AUTOMATION in National Level Technical Symposium "TEK CLUSTER" at Kongunadu College of Engineering and Techno	National Level	17/09/2022	I PRIZE
26	Akash R	Presented a paper titled "SMART SYSTEM", National Level Technical Symposium "TEKCLUSTER"at Kongunadu College of Engineering and Technology	National Level	17/09/2022	I PRIZE
27	Dhayanithi S	Presented a paper titled "SPIDER WEB COIL PRESENTATION", National Level Technical Symposium "TEK CLUSTER" at Kongunadu College of Engineering and Tech	National Level	17/09/2022	-

STUDENTS ACHIEVEMENTS

28	Pavithra P	Presented a paper titled "VORTEX BLADELESS WIND TURBINE", National Level Technical Symposium "TEK CLUSTER" Kongunadu College of Engineering and Techno	National Level	17/09/2022	III PRIZE
29	Kaviyarasu G	Workshop on Programmable Logic Controller (PLC) at SRM TRP Engineering College	National Level	09/09/2022	-
30	Kalaiyarasan K	Workshop on Erection and Smart Energy Utilization from Renewable Sources at KathirCollege of Engineering	National Level	09/09/2022	-
31	Madhavan	Workshop on Programmable Logic Controller (PLC) at SRM TRP Engineering College	National Level	09/09/2022	-
32	Maharaja M	Workshop on Programmable Logic Controller (PLC) at SRM TRP Engineering College	National Level	09/09/2022	-
33	Mohaideen N	Workshop on Programmable Logic Controller (PLC) at SRM TRP Engineering College	National Level	09/09/2022	-

STUDENTS ACHIEVEMENTS

34	Mohamed Ashik A	Workshop on Programmable Logic Controller (PLC) at SRM TRP Engineering College	National Level	09/09/2022	-
35	Vinoth M	Core skill training on LABVIEW SOFTWARE NSIC-Technical Services Centre	National Level	10/10/2022	-
36	Jeevithaa R T	Core skill training on LABVIEW SOFTWARE NSIC-Technical Services Centre	National Level	10/10/2022	-
37	Divyalakshmi G	Core skill training on LABVIEW SOFTWARE NSIC-Technical Services Centre	National Level	10/10/2022	-
38	Ramakrishnan R	Core skill training on LABVIEW SOFTWARE NSIC-Technical Services Centre	National Level	10/10/2022	-
39	Sineka D	Core skill training on LABVIEW SOFTWARE NSIC-Technical Services Centre	National Level	10/10/2022	-
40	Keerthika C	Core skill training on LABVIEW SOFTWARE NSIC-Technical Services Centre	National Level	10/10/2022	-
41	Bharathraj.R	International Conference on Innovative research in power and energy engineering 2.0(IRPEE-2.0) at Arasu engineering	Inter National	18/05/2022	I PRIZE

STUDENTS ACHIEVEMENTS

		college kumbakonam			
42	Chandru.P	International Conference on Innovative research in power and energy engineering 2.0(IRPEE-2.0) at Arasu engineering college kumbakonam	Inter National	18/05/2022	I PRIZE
43	Mohamed Riyaz	International Conference on Innovative research in power and energy engineering 2.0(IRPEE-2.0) at Arasu engineering college kumbakonam	Inter National	18/05/2022	I PRIZE
44	Arjun	“Smart Grid”, National Level Technical Symposium “SPURZION 2K22” MeenakshiRamas amy Engineering College	National Level	20/05/2022	-
45	Ragul Rajan.S	National Level Technical Symposium “SPURZION 2K22” Meenakshi RamasamyEngine ering College	National Level	20/05/2022	III PRIZE
46	Aravind.R	National Level Technical Symposium “SPURZION 2K22” Meenakshi	National Level	20/05/2022	III PRIZE

STUDENTS ACHIEVEMENTS

		RamasamyEngine ering College			
47	Kaviyazhagan.M	National Level Technical Symposium "SPURZION 2K22" Meenakshi RamasamyEngine ering College	National Level	20/05/2022	II PRIZE
48	Sethubathy.A	National Level Technical Symposium "SPURZION 2K22" Meenakshi RamasamyEngine ering College	National Level	20/05/2022	II PRIZE
49	Kannan.D	TITLE:Connectivity National Level Technical Symposium "SPURZION 2K22" MeenakshiRamas amy Engineering College	National Level	20/05/2022	I PRIZE
50	Sakthivel. S	Energy Management & Auditing Quiz-28 at KRCE	National Level	09/05/2022	II PRIZE

51	Manoj. M	Energy Management & Auditing Quiz-28 at KRCE	National Level	20/05/2022	III PRIZE
52	Surendhar. S	Great Learning Academy IAM Cloud Security- Online Course	National Level	02/07/2022	-
53	Akshay. R	Energy Management & Auditing Quiz-39 at KRCE	National Level	04/07/2022	I PRIZE
54	Jagadheesh. J	KRCE Energy Management & Auditing Quiz-43	National Level	01/08/2022	II PRIZE

STUDENTS ACHIEVEMENTS

55	Venkatesan. M	KRCE Energy Management & Auditing Quiz-43	National Level	01/08/2022	I PRIZE
56	Manoj. M	CADD Center Technical Workshop	State Level	06/08/2022	-
57	R.Nithya	Anna university sports meet	State Level	13/12/2022	II Position
58	P.N.Sedhumadhavan	Workshop on Electrical Vehicle at ELIXIR+23 in association with IEEE at Thiagarajarcollege of Engineering, Madurai	National Level	12/04/2023	-
59	C. Pravin Kumar	Workshop on “Internet of Things with Robotics” at IIT Madras	National Level	11/03/2023	-
60	S.Vishnu	Workshop on “Internet of Things with Robotics” at IIT Madras	National Level	11/03/2023	-
61	S.Sri Ram	Workshop on “Internet of Things with Robotics” at IIT Madras	National Level	11/03/2023	-
62	Naveen.A	Workshop on “Internet of Things with Robotics” at IIT Madras	National Level	11/03/2023	-
63	A.Surya	Workshop on “Internet of Things with Robotics” at IIT Madras	National Level	11/03/2023	-

STUDENTS ACHIEVEMENTS

64	J.VetriSezhiyan	All India Workshop on “ Role of Power Converters and Drives for Electrical vehicles”at IElin association with K.Ramakrishnan College of Technology,	National Level	17/02/2023	-
65	J.Venkatesh	All India Workshop on “ Role of Power Converters and Drives for Electrical vehicles”at IElin association with K.Ramakrishnan College of Technology,	National Level	17/02/2023	-
66	P.Saravana Kumar	Paper Presentation on ,” Power Quality Improvement” At Sri Ramakrishna EnggCollege,Coim batore	National Level	17/03/2023	I PRIZE
67	S.Dineshkumar	Seminar on “ A New Design Philosophy for Next Generation Power Electronics Systems”organise d by the IEI At Dr.NGP Institute of Technology	National Level	12/04/2023	-
68	A.Kilbert William	Paper Presentation At Sri Ramakrishna College of Engineering	National Level	17/03/2023	II PRIZE

STUDENTS ACHIEVEMENTS

69	S.Prashanth	Workshop On Basics of MATLAB Programming At Sri Ramakrishna Engineering College,Coimbatore	National Level	15/03/2023	-
70	R.Barath	Workshop On Basics of MATLAB Programming At Sri Ramakrishna Engineering College,Coimbatore	National Level	15/03/2023	-
71	M.Vigneshwar	Workshop on Basics Of MATLAB Programming At Sri Ramakrishna Engineering College,Coimbatore	National Level	15/03/2023	-
72	R.Akash	Workshop On Basics Of Matlab Programming At Sri Ramakrishna Engineering College,Coimbatore	National Level	15/03/2023	-
73	S.Ragul	Workshop On Basics Of Matlab Programming At Sri Ramakrishna Engineering College,Coimbatore	National Level	15/03/2023	-
74	A.Naveen	Workshop On Basics Of Matlab Programming At Sri Ramakrishna Engineering College,Coimbatore	National Level	15/03/2023	-
75	R.Karthick	Workshop On Basics Of Matlab Programming At Sri Ramakrishna Engineering	National Level	15/03/2023	-

STUDENTS ACHIEVEMENTS

		College,Coimbatore			
76	S.Ramkumar	Workshop On Basics Of Matlab Programming At Sri Ramakrishna Engineering College,Coimbatore	National Level	15/03/2023	-
77	A.Surya	Workshop On PCB Designing At Sri Ramakrishna Engineering College, Coimbatore	National Level	21/03/2023	-

78	Ankit Kumar	Paper Presentation titled, " Power Quality Improvement Techniques" At K.Ramakrishnan College of Enginnering, Trichy	National Level	06/04/2023	I PRIZE
79	S.Raja Rajan	Paper Presentation titled, " Power Quality Improvement Techniques" At K.Ramakrishnan College of Enginnering, Trichy	National Level	06/04/2023	I PRIZE
80	C.Ruthiran	Workshop At Thiyagaraja Engineering College, Madurai	National Leve	12/04/2023	-

STUDENTS ACHIEVEMENTS

81	G.Devarenga	Workshop At Thiyagaraja Engineering College, Madurai	National Level	12/04/2023	-
82	P.Giri	Workshop At Thiyagaraja Engineering College, Madurai	National Level	12/04/2023	-
83	K.Kalaiselvan	Workshop At Thiyagaraja Engineering College, Madurai	National Level	12/04/2023	-
84	K.Kathiravan	Workshop At Thiyagaraja Engineering College, Madurai	National Level	12/04/2023	-
85	M.Asrafdeen	Workshop At Thiyagaraja Engineering College, Madurai	National Level	12/04/2023	-
86	Pravin Kanth S	Indo German Workshop on Developments in Established and Emerging Photovoltaic Technologies (DEEPT 2023)	International	13/03/2023	-
87	Pujan E	Indo German Workshop on Developments in Established and Emerging Photovoltaic Technologies (DEEPT 2023)	International	13/03/2023	-
88	Ragul R	Indo German Workshop on Developments in Established and Emerging Photovoltaic Technologies (DEEPT 2023)	International	13/03/2023	-

STUDENTS ACHIEVEMENTS

89	Raja Sithick M	Indo German Workshop on Developments in Established and Emerging Photovoltaic Technologies (DEEPT 2023)	International	13/03/2023	-
90	Rajesh R	Indo German Workshop on Developments in Established and Emerging Photovoltaic Technologies (DEEPT 2023)	International	13/03/2023	-
91	Kavi Arasu R	Presented a Paper titled, "Electric Vehicle charging" at Sri Ramkrishna Engineering College, Coimbatore	National level	17/03/2023	I PRIZE
92	Ramkumar S	One day national level Workshop on Basics of MATLAB Programming at Sri Ramakrishna Engineering College, Coimbatore	National Level	15/03/2023	-
93	K.Karthick Raja	Workshop On Basics Of Matlab Programming At Sri Ramakrishna Engineering College, Coimbatore	National Level	15/03/2023	-
94	K.Mahendran	Workshop On Basics Of Matlab Programming At Sri Ramakrishna Engineering College, Coimbatore	National Level	15/03/2023	-

STUDENTS ACHIEVEMENTS

95	J.Gokul	Workshop On Basics Of Matlab Programming At Sri Ramakrishna Engineering College,Coimbatore	National Level	15/03/2023	-
96	P.Srikanth	Workshop on One day workshop on Programming and Interfacing Peripherals with Arduinoat Saranathan College of Engineering	National Level	21/03/2023	-
97	S.Seenivasan	Workshop on One day workshop on Programming and Interfacing Peripherals with Arduinoat Saranathan College of Engineering	National Level	21/03/2023	-
98	E.Elavarasan	Workshop on One day workshop on Programming and Interfacing Peripherals with Arduinoat Saranathan College of Engineering	National Level	21/03/2023	-
99	Aravinth N	Workshop on One day workshop on Programming and Interfacing Peripherals with Arduinoat Saranathan College of Engineering	National Level	21/03/2023	-
100	V.Ramesh	Workshop on Renewable Energy At K.Ramakrishnan	National Level	25/03/2023	-

STUDENTS ACHIEVEMENTS

		College Of Enginnering, Trichy			
101	Mohamed Abuthair	Workshop on Renewable Energy At K.Ramakrishnan College Of Enginnering, Trichy	National Level	25/03/2023	-
102	Mohamed Arafath	Workshop on Renewable Energy At K.Ramakrishnan College Of Enginnering, Trichy	National Level	25/03/2023	-

103	Silambarasan	orkshop on Renewable Energy At K.Ramakrishnan College Of Enginnering, Trichy	National Level	25/03/2023	-
104	Prakash R	orkshop on Renewable Energy At K.Ramakrishnan College Of Enginnering, Trichy	National Level	25/03/2023	-
105	P.Anbarasan	Symposium, Sri Ramakrishna College Of Engineering,Coi mbatore	National Level	30/03/2022	-
106	V.Rajesh	Symposium, Sri Ramakrishna College Of Engineering,Coi mbatore	National Level	30/03/2022	-
107	S.Vigneswara	Workshop, Thiyagaraja Engineering College, Madurai	National Level	12/04/2023	-

STUDENTS ACHIEVEMENTS

108	K.Vishwa	Workshop, Thiyagaraja Engineering College, Madurai	National Level	12/04/2023	-
109	Lathif.I	Technical Symposium	State Level	06/04/2023	-
110	Nandhakumar	Technical Symposium	State Level	06/04/2023	-
111	Dineshram A	Technical Symposium	State Level	06/04/2023	-
112	Mohamed FaridAhamed	Technical Symposium	State Level	06/04/2023	-
113	Mohamed Jilani R	Technical Symposium	State Level	06/04/2023	II PRIZE
114	Naveen K	Technical Symposium	State Level	06/04/2023	II PRIZE
115	Ramesh V	Technical Symposium	State Level	06/04/2023	II PRIZE
116	Silambarasan S	Technical Symposium	State Level	06/04/2023	-
117	Vignesh M	Technical Symposium	State Level	06/04/2023	-
118	Priyavathana R	Tekcluster 2k22 Technical Symposium	National Level	17/09/2022	-
119	Sanjaykumar V	Tekcluster 2k22 Technical Symposium	National Level	17/09/2022	I PRIZE
120	Vigneswaran S	Tekcluster 2k22 Technical Symposium	National Level	17/09/2022	I PRIZE
121	Hidhayathaula h	Tekcluster 2k22 Technical Symposium	National Level	17/09/2022	I PRIZE
122	Jayaprasanth M	Tekcluster 2k22 Technical Symposium	National Level	17/09/2022	I PRIZE
123	Sathya D	Tekcluster 2k22 Technical Symposium	National Level	17/09/2022	-
124	Gurumoorthi M	Tekcluster 2k22 Technical Symposium	National Level	17/09/2022	-
125	Madhavan R	Tekcluster 2k22 Technical Symposium	National Level	17/09/2022	-

STUDENTS ACHIEVEMENTS

126	Ajithkumar R	Tekcluster 2k22 Technical Symposium	National Level	17/09/2022	-
127	Muthukumar P	Tekcluster 2k22 Technical Symposium	National Level	17/09/2022	-
128	Raja R	Tekcluster 2k22 Technical Symposium	National Level	17/09/2022	-
129	Srikanth B	Tekcluster 2k22 Technical Symposium	National Level	17/09/2022	III PRIZE
130	Vishnu S	Tekcluster 2k22 Technical Symposium	National Level	17/09/2022	III PRIZE
131	Barath R	Tekcluster 2k22 Technical Symposium	National Level	17/09/2022	III PRIZE
132	Mohamed Jilani	Tekcluster 2k22 Technical Symposium	National Level	17/09/2022	III PRIZE
133	Kuralarasan K	VERSIO 2K22 Technical Symposium	National Level	28/09/2022	-
134	Manoharan V	VERSIO 2K22 Technical Symposium	National Level	28/09/2022	-
135	Mukesh kumar T	VERSIO 2K2 Technical Symposium	National Level	28/09/2022	-
136	Krishnaraj B	VERSIO 2K22 Technical Symposium	National Level	28/09/2022	-
137	Mohaideen N	VERSIO 2K22 Technical Symposium	National Level	28/09/2022	-

S.No	Name of theStudent	Name of the Event	State/National/Inter national level	Date of Event(DD/MM/Y YYY)	Name ofAward
------	--------------------	-------------------	-------------------------------------	-------------------------------	--------------

STUDENTS ACHIEVEMENTS

1	S.Dhanalakshmi	Webinar on "Role of Big data and IOT in Power System and Power Electronics Systems" KPR Institute of Engineering and Technology	National Level	01/06/2021	-
2	G. Kaviyarasu	Webinar on "How to Become an Entrepreneur" K. Ramakrishnan College of Technology, Samayapuram	National Level	28/07/2021	-
3	R.Kiruthika	Webinar on "Accelerators/Incubation – Opportunities for Students and Faculties-Early Stage Entrepreneurs" K.Ramakrishnan College of Engineering, Samayapuram	National Level	28/07/2021	-
4	S.Kamali	Webinar on "Accelerators/Incubation – Opportunities for Students and Faculties-Early Stage Entrepreneurs" K. Ramakrishnan College of Engineering, Samayapuram	National Level	28/07/2021	-
5	S.Suvetha	Webinar on "Multilevel Inverter for PV Applications" Chalapati Institute for Engineering and Technology,	National Level	02/08/2021	-

STUDENTS ACHIEVEMENTS

		Kurnool, Andhra Pradesh			
6	V.Sneha	Webinar on “Renewable Energy Technology - Wind” SRMTRP Engineering College,	National Level	03/09/2021	-
7	M. Vinoth	Webinar on “Integration of Renewable Energy and Smartgrid” Sri Ramakrishna Engineering College, Coimbatore	National Level	25/09/2021	-
8	M.Nivetha	“Design and Implementation of a Self-Powered Dual Stage Energy Harvesting System” International Conference on Emerging Trends in Electric Vehicles and	National Level	12/03/2022	I PRIZE
9	Abinaya.S	“Non-isolated multiport bidirectional converter for Hybrid energy systems “in International Conference on Emerging Trends in Electric Vehicles and Sma	Inter National	12/03/2022	II PRIZE
10	Selvakumar	“Non-isolated multiport bidirectional converter for Hybrid energy systems “in International Conference on Emerging Trends in Electric Vehicles and Sma	Inter National	12/03/2022	II PRIZE

STUDENTS ACHIEVEMENTS

11	Preetha.K	“Non-isolated multiport bidirectional converter for Hybrid energy systems “in International Conference on Emerging Trends in Electric Vehicles and Sma	Inter National	12/03/2022	II PRIZE
12	Pradeepa. P	“Non-isolated multiport bidirectional converter for Hybrid energy systems “in International Conference on Emerging Trends in Electric Vehicles and Sma	Inter National	12/03/2022	II PRIZE
13	Abinaya. P	I square Consulting Service “Internship training on Renewable Energy”	National Level	15/02/2022	-
14	Varshini. R	I square Consulting Service “Internship training on Renewable Energy”	National Level	15/02/2022	-
15	Abinesh.M	Design and implementation of high efficient vortex bladeless wind turbines for wind energyharvesting “in “EPES-2022” held at “Kongunadu College of En	National Level	18/02/2022	I PRIZE

STUDENTS ACHIEVEMENTS

16	Mani Murugan. A	One day seminar on "Design and implementation of high efficient vortex bladeless windturbines for wind energy harvesting in "EPES-2022" held at Kongu	National Level	18/02/2022	-
17	Rajesh Kumar.K	One day seminar on "Design and implementation of high efficient vortex bladeless windturbines for wind energy harvesting in "EPES-2022" held at Kongu	National Level	18/02/2022	-
18	Sakthivel.S	One day seminar on "Design and implementation of high efficient vortex bladeless windturbines for wind energy harvesting in "EPES-2022" held at Kongu	National Level	18/02/2022	-
19	Akash.S	"Reduced energy circulation for ESS application by asymmetrical PWM DAB converter "inInternational Conference on newer engineering concepts and techn	Inter National	28/02/2022	I PRIZE

STUDENTS ACHIEVEMENTS

20	Ashok Raj.P	“Reduced energy circulation for ESS application by asymmetrical PWM DAB converter “inInternational Conference on newer engineering concepts and techn	Inter National	28/02/2022	I PRIZE
21	Bhuvaneshwaran.R	Reduced energy circulation for ESS application by asymmetrical PWM DAB converter “in“International Conference on newer engineering concepts and techn	Inter National	28/02/2022	I PRIZE

22	Amulraj.M	Model Predictive control for dual matrix converter fed induction motor with reduced torqueripple “in “IRPEE-2.0” held at “Arasu engineering college,	Inter National	20/03/2022	II PRIZE
23	Ezhilarasan.K	Model Predictive control for dual matrix converter fed induction motor with reduced torqueripple “in “IRPEE-2.0” held at “Arasu engineering college,	Inter National	20/02/2022	II PRIZE

STUDENTS ACHIEVEMENTS

24	Deepan.A	Design and Performance Analysis of 20MW solar power plant in Cuddalore District “inInternational Conference on newer engineering concepts and technol	Inter National	28/02/2022	I PRIZE
25	Dineshkumar.M	Design and Performance Analysis of 20MW solar power plant in Cuddalore District “in“International Conference on newer engineering concepts and techno	Inter National	28/02/2022	I PRIZE
26	Hari Krishnan.S	Design and Performance Analysis of 20MW solar power plant in Cuddalore District “inInternational Conference on newer engineering concepts and technol	Inter National	28/02/2022	I PRIZE
27	Palanimuthu.P	Design and Performance Analysis of 20MW solar power plant in Cuddalore District “inInternational Conference on newer engineering concepts and technol	Inter National	28/02/2022	I PRIZE

STUDENTS ACHIEVEMENTS

28	Krishnaveni.D	Design and implementation of fuzzy logic controller and UVT/ADALINE based least meansquare controller for Grid connected PV systems “in “Internationa	Inter National	28/02/2022	I PRIZE
29	Durgadevi.A	luster voltage balancing for Cascaded H-Bridge (CHB) STATCOM “in “InternationalConf erence on newer engineering concepts and technology” in “ICONNECT-	Inter National	28/02/2022	-
30	Nivetha.C	Cluster voltage balancing for Cascaded H-Bridge (CHB) STATCOM “in “InternationalConf erence on newer engineering concepts and technology” in “ICONNECT	Inter National	28/02/2022	-
31	Gangadharan.G	An interweaved generalized integrator (IGI) based control for a single stage Grid interfacedsolar PV energy conversion in International Conference on	Inter National	12/03/2022	-
32	Manimaran. H	An interweaved generalized integrator (IGI) based control for a single stage Grid interfacedsolar PV energy conversion	Inter National	12/03/2022	-

STUDENTS ACHIEVEMENTS

		“in International Conference o			
33	Mano Ranjith.S	An interweaved generalized integrator (IGI) based control for a single stage Grid interfaced solar PV energy conversion “in International Conference o	Inter National	12/03/2022	-
34	Esaivalavan .T	An interweaved generalized integrator (IGI) based control for a single stage Grid interfaced solar PV energy conversion “in International Conference o	Inter National	12/03/2022	-
35	Manoj Kumar.G	Solar PV array for water pumping system in Agronomy “in International Conference on Emerging Trends in Electric Vehicles and Smart Technologies (ICETE	Inter National	12/03/2022	-
36	Tamilselvan .S	A Co-ordinated modulation strategy using multi HVDC for enhancing stability of hybrid power systems”, in K.Ramakrishnan College of Technology, Trichy	National	28/04/2022	-

STUDENTS ACHIEVEMENTS

37	Sivasakthi.C	A Co-ordinated modulation strategy using multi HVDC for enhancing stability of hybrid power systems”, in K.Ramakrishnan College of Technology, Trichy	National	28/04/2022	-
38	Agashbabu.S	A Co-ordinated modulation strategy using multi HVDC for enhancing stability of hybrid power systems”, in K.Ramakrishnan College of Technology, Trichy	National	28/04/2022	-
39	Muraliraj.R	Design and implementation of interleaved buck-boost LED driver with coupled inductor”, International Conference on Innovative research in power and energy	National	18/05/2022	I PRIZE
40	Nishanth Kumar.K	Design and implementation of interleaved buck-boost LED driver with coupled inductor”, International Conference on Innovative research in power and energy	National	18/05/2022	I PRIZE

STUDENTS ACHIEVEMENTS

41	Mohamed Riyaz	International Conference on Innovative research in power and energy engineering 2.0(IRPEE-2.0) at Arasu engineering college kumbakonam	National	18/05/2022	I PRIZE
42	Praveen. S	Solar Energy Based Electric Vehicle Battery Charging Using LQR Plus PDIC Voltage LiftSplit Inductor Type Boost Converter”,Ist International Conferen	Inter National	21/04/2022	-

43	Raghul.K	Solar Energy Based Electric Vehicle Battery Charging Using LQR Plus PDIC Voltage LiftSplit Inductor Type Boost Converter”,Ist International Conferen	Inter National	21/04/2022	-
44	Karuppasamy.G	Automatic online health monitoring of modulator multilevel converter DC link capacitor onHVDC systems, International Conference on newer engineering	Inter National	28/04/2022	-
45	Saravana Priyan	Automatic online health monitoring of modulator multilevel converter DC link capacitor onHVDC systems, International Conference on newer engineering	Inter National	28/04/2022	-

STUDENTS ACHIEVEMENTS

46	Pugazhenthhi.M	Automatic online health monitoring of modulator multilevel converter DC link capacitor onHVDC systems, International Conference on newer engineering	Inter National	28/04/2022	-
47	Praveen Kumar.K	Automatic online health monitoring of modulator multilevel converter DC link capacitor onHVDC systems, International Conference on newer engineering	National Level	28/04/2022	-
48	Sugapriya.S	Design and Implementation of Multilevel inverter for Electric Vehicle” ,InternationalConfere nce on newer engineering concepts and technology (ICONNEC	National Level	28/04/2022	-
49	Kaviyarasan.R	Design of autonomous interface circuit for Piezo electric micro powergenerator”,Inte rnational Conference on newer engineering concepts and technology	National Level	28/04/2022	-
50	Suvetha.S	Capacitor voltage balancing with SVM for multilevel converter”, Ist International Conferenceon Emerging Trends in Electric Vehicles and Smart Techno	National Level	28/04/2022	-

STUDENTS ACHIEVEMENTS

51	Thennarasi.A	Sliding mode control for 3-level NPC converter”, Ist International Conference on EmergingTrends in Electric Vehicles and Smart Technologies (ICETEV	National	28/04/2022	I PRIZE
52	Divya Shree. R	Sliding mode control for 3-level NPC converter”, Ist International Conference on EmergingTrends in Electric Vehicles and Smart Technologies (ICETEV	National	28/04/2022	I PRIZE
53	Jothika.M	Sliding mode control for 3-level NPC converter”, Ist International Conference on EmergingTrends in Electric Vehicles and Smart Technologies (ICETEV	National Level	28/04/2022	I PRIZE
54	Srikanth	Quiz Series -11 On Power Systems	National Level	13/08/2021	I PLACE
55	V.Sanjaykumar	Quiz Series -11 On Power Systems	National Level	13/08/2021	II PLACE
56	D.Sathya	Quiz Series -11 On Power Systems	National Level	13/08/2021	III PLACE
57	Sakthivel	Quiz Series-12 On Power Systems	National Level	20/08/2021	-
58	Vishnupriya	Quiz Series-12 On Power Systems	National Level	20/08/2021	II PLACE
59	R.T.Jeevitha	Quiz Series-17 On Power Systems	National Level	24/09/2021	-
60	Krishna	Quiz Series-18 On Power Systems	National Level	01/10/2021	I PRIZE
61	Sabarinathan.S	Paper titled “Smart Grid”, National Level Technical Symposium “SPURZION 2K22”Meenakshi Ramasamy	National Level	20/05/2022	-

STUDENTS ACHIEVEMENTS

		Engineering College on 20.5.22.			
62	Manoj.M	Paper titled “Smart Grid”, National Level Technical Symposium “SPURZION 2K22”Meenakshi Ramasamy Engineering College on 20.5.22.	National Level	20/05/2022	-
63	Vigneshwaran.S	Paper titled “Smart Grid”, National Level Technical Symposium “SPURZION 2K22”Meenakshi Ramasamy Engineering College on 20.5.22.	National Level	20/05/2022	-
64	Vinoth.M	Paper titled “Smart Grid”, National Level Technical Symposium “SPURZION 2K22”Meenakshi Ramasamy Engineering College on 20.5.22.	National Level	20/05/2022	-
65	Kaviyarasu.G	Paper titled “Electric Vehicle”, National Level Technical Symposium “SPURZION 2K22”Meenakshi Ramasamy Engineering College on 20.5.22..(Got III rd Pri	National Level	20/05/2022	III PRIZE
66	Ragul Rajan.S	Paper titled “Smart Grid”, National Level Technical Symposium “SPURZION 2K22”Meenakshi Ramasamy Engineering College on 20.5.22.(Got III rd Prize in P	National Level	20/05/2022	III PRIZE

STUDENTS ACHIEVEMENTS

67	Aravind.R	Paper titled "Smart Grid", National Level Technical Symposium "SPURZION 2K22" Meenakshi Ramasamy Engineering College on 20.5.22	National Level	20/05/2022	III Prize
68	Minnal Raj.M	Paper titled "Smart Grid", National Level Technical Symposium "SPURZION 2K22" Meenakshi Ramasamy Engineering College on 20.5.22	National Level	20/05/2022	III Prize
69	Kaviyazhagan.M	Paper titled "Insulators", National Level Technical Symposium "SPURZION 2K22" Meenakshi Ramasamy Engineering College on 20.5.22.	National Level	20/05/2022	-
70	Hariharan.M	Paper titled "Insulators", National Level Technical Symposium "SPURZION 2K22" Meenakshi Ramasamy Engineering College	National Level	20/05/2022	-
71	Sethubathy.A	Paper titled "Insulators", National Level Technical Symposium "SPURZION 2K22" Meenakshi	National Level	20/05/2022	-

STUDENTS ACHIEVEMENTS

		Ramasamy Engineering College on 20.5.22.			
72	Kannan.D	National Level Technical Symposium "SPURZION 2K22" Meenakshi Ramasamy Engineering College	National Level	20/05/2022	I PRIZE
73	Abinaya. P	I square Consulting Service	National Level	15/02/2022	-
74	Manoj. M	Spurzion-2K22, Meenakshi Ramaswamy Engineering College	National Level	20/05/2022	-
75	Nirosha	Quiz Series -11 On Power Systems, K.Ramakrishnan College of Engineering, Samayapuram	National Level	13/08/2021	-
76	Dhanalakshmi	Quiz Series -11 On Power Systems, K.Ramakrishnan College of Engineering, Samayapuram	National Level	13/08/2021	-
77	S.Swetha	Quiz Series -11 On Power Systems, K.Ramakrishnan College of Engineering, Samayapuram	National Level	13/08/2021	I PRIZE
78	Vishnupriya	Quiz Series-12 On Power Systems, Quiz Series -11 On Power Systems, K.Ramakrishnan College of Engineering, Samayapuram	National Level	20/08/2021	-
79	Dhivyalakshmi	Quiz Series-17 On Power Systems	National Level	24/09/2021	-
80	R.Akash	Quiz Series-18 On Power Systems	National Level	01/10/2021	I PRIZE

STUDENTS ACHIEVEMENTS

81	M.Venkatesan	Quiz Series-26, On Power Systems KPR Institute of Engineering and Technology	National Level	26/11/2021	-
82	Dhanaselvan S	Technical Symposium	National Level	07/04/2022	-
83	Gokul s	Technical Symposium	National Level	07/04/2022	-
84	Karthick R	Technical Symposium	National Level	07/04/2022	I PRIZE
85	Pradeepan R	Technical Symposium	National Level	07/04/2022	I PRIZE
86	Ramakrishnan R	Technical Symposium	National Level	07/04/2022	-
87	Ramkumar S	Technical Symposium	National Level	07/04/2022	-
88	Siva R	Technical Symposium	National Level	07/04/2022	-
89	Sanjay K	Technical Symposium	National Level	07/04/2022	-
90	Sriram S	Technical Symposium	National Level	07/04/2022	III PRIZE
91	Venkatesh J	Technical Symposium	National Level	07/04/2022	III PRIZE
92	Vishnu S	Technical Symposium	National Level	07/04/2022	III PRIZE
93	Sineka D	Project Expo 2022	National Level	11/03/2022	-
94	Vishithiran R	Project Expo 2022	National Level	11/03/2022	-
95	Gowtham D	Project Expo 2022	National Level	11/03/2022	-

STUDENTS ACHIEVEMENTS

96	Harikrishnan S	Project Expo 2022	National Level	11/03/2022	II PRIZE
97	Kalaivanan R	Project Expo 2022	National Level	11/03/2022	II PRIZE
98	Lathif.I	Project Expo 2022	National Level	11/03/2022	II PRIZE
99	Mohamed Yasir	Project Expo 2022	National Level	11/03/2022	-
100	Mukesh M	Project Expo 2022	National Level	11/03/2022	-
101	Rahul S	Project Expo 2022	National Level	11/03/2022	-
102	Ramesh V	Project Expo 2022	National Level	11/03/2022	-
103	Vijay M	Project Expo 2022	National Level	11/03/2022	-
104	Srinivasan R	Project Expo 2022	National Level	11/03/2022	-
105	Ashik Ali S	Project Expo 2022	National Level	11/03/2022	-
106	Mohamed Arafath a	Project Expo 2022	National Level	11/03/2022	-
107	Mohamed Riyas A	Project Expo 2022	National Level	11/03/2022	-
108	Elavarasan E	Project Expo 2022	National Level	11/03/2022	-

ACADEMIC YEAR 2023-24

S.No	Name of the Journal, Magazine, Newsletter	Name of the Editor	Name of the Student	Semester	No. of Issues	Hard copy/Soft copy
1	VOLTZ Reader- July 2023-December 2023	Dr.K.Anbarasan, Dr.M.Parameswari	R.Sobiya S.Umamaheswari,S. Janani	7	1	Hard copy
2	VOLTZ Reader-January	Dr.D.Dhanalakshmi,Mr.M.Kat hamuthu	F.Aashiq Mohammad Mr.Gowtham J	6	1	Hard copy

STUDENTS ACHIEVEMENTS

	ary2024- June 2024						
3	Magazine-Resonance	Dr.K.Anbarasan Dr.M.Parameswari	Pavithra.P Kaviyarasu.G	8	1	Hard copy	
4	ICIRIST-2024	Dr.K.Anbarasan, Dr.M.Parameswari	A.Harish ,A.Ajith,Vishal.K	6	1	Hard copy	
5	E3FEST-2K23	Dr.K.Anbarasan,Mr.K.Vijayakanth	G.Krishna,M.Vigneswar	7	1	Hard copy	

ACADEMIC YEAR 2022-23

S.No	Name of the Journal, Magazine, Newsletter	Name of the Editor	Name of the Student	Semester	No. of Issues	Hard copy/Soft copy	
1	VOLTZ Reader-July 2022-December 2022	Dr.K.Anbarasan, Mr.V.Vinothkumar	R.Nithiya R.Pradeepan	6	1	Hard copy	
2	VOLTZ Reader-January 2023-June 2023	Dr.K.Srinivasan,Mr.M.Asaitambi	Varshini.R Abinaya.P	8	1	Hard copy	
3	Magazine-Resonance	Mr.K.Vijayakanth Mr.M.Asaitambi	Vigneswar.M J.Vengatesh	7	1	Hard copy	
4	UNIQUE-2K22	Dr.K.Anbarasan,Dr.N.Arunkumar	S.Sabarathan,M.Manoj,A.Sethupathy	7	1	Hard copy	

STUDENTS ACHIEVEMENTS

ACADEMIC YEAR 2021-22

S.No	Name of the Journal, Magazine, Newsletter	Name of the Editor	Name of the Student	Semester	No. of Issues	Hard copy/Soft copy	
1	Voltz Reader -July 2021-December 2021	Dr.K.Anbarasan Ms.K.Preetha	Sugapriya.S Muraliraj.r	7	1	Hard copy	
2	Voltz Reader -January 2022-June 2022	Dr.K.Anbarasan Mr.J.Nagendira n	Rahul.K Praveen.S	8	1	Hard copy	
3	Magazine-Resonance	Mr.D.Krishnamoorthi Mr.V.Vinothkumar	Nisanthkumar K Gangatharan G	8	1	Hard copy	

STUDENTS ACHIEVEMENTS

List of student publications.

ACADEMIC YEAR 2023-24

S.No	Name of the Student	Semester	Name of the Publisher	Name of the Journal/ Conference, etc.	Volume No.	Issue No.	Name of the Award if any
1	Arivazhagan R	8	SHOBHIT UNIVERSITY(IJCRET)	International conference on Multidisciplinary Perspectives in Engineering and Technology(ICMPET-2023),	8	1	-
2	Abubakkar Sithik R	8	SHOBHIT UNIVERSITY(IJCRET)	International conference on Multidisciplinary Perspectives in Engineering and Technology(ICMPET-2023),	8	1	-
3	Dinesh D	8	SHOBHIT UNIVERSITY(IJCRET)	International conference on Multidisciplinary Perspectives in Engineering and Technology(ICMPET-2023),	8	1	-
4	Dinesh M	8	SHOBHIT UNIVERSITY(IJCRET)	International conference on Multidisciplinary Perspectives in Engineering and Technology(ICMPET-2023),	8	1	-
5	Jagadheesh J	8	SHOBHIT UNIVERSITY(IJCRET)	International conference on Multidisciplinary Perspectives in Engineering and Technology(ICMPET-2023),	8	1	-

STUDENTS ACHIEVEMENTS

6	Rakesh V	8	SHOBHIT UNIVERSITY(IJCRET)	International conference on Multidisciplinary Perspectives in Engineering andTechnology(ICMPET-2023),	8	1	-
7	Sriram S	8	SHOBHIT UNIVERSITY(IJCRET)	International conference on Multidisciplinary Perspectives in Engineering andTechnology(ICMPET-2023),	8	1	-
8	Venkatesan M	8	SHOBHIT UNIVERSITY(IJCRET)	International conference on Multidisciplinary Perspectives in Engineering andTechnology(ICMPET-2023),	8	1	-
9	Ezhilarasan E	8	SHOBHIT UNIVERSITY(IJCRET)	International conference on Multidisciplinary Perspectives in Engineering andTechnology(ICMPET-2023)	8	1	-
10	Pravin Kumar C	8	SHOBHIT UNIVERSITY(IJCRET)	International conference on Multidisciplinary Perspectives in Engineering andTechnology(ICMPET-2023),	8	1	-
11	Siva R	8	SHOBHIT UNIVERSITY(IJCRET)	International conference on Multidisciplinary Perspectives in Engineering andTechnology(ICMPET-2023),	8	1	-

STUDENTS ACHIEVEMENTS

12	Naveen A	8	NEC-ICPSPE	3rd International Virtual Conference on Recent Trends in Power Systems and Power Electronics"-NEC-ICPSPE-2K23 on 10th June-2023.	0	0	-
13	Naveen A	8	NEC-ICPSPE	3rd International Virtual Conference on Recent Trends in Power Systems and Power Electronics"-NEC-ICPSPE-2K23 on 10th June-2023.	0	0	-
14	Sakthivel S	8	NEC-ICPSPE	3rd International Virtual Conference on Recent Trends in Power Systems and Power Electronics"-NEC-ICPSPE-2K23 on 10th June-2023.	0	0	-
15	Samsalomon P	8	NEC-ICPSPE	3rd International Virtual Conference on Recent Trends in Power Systems and Power Electronics"-NEC-ICPSPE-2K23 on 10th June-2023	0	0	-
16	Ajithkumar R	8	NEC-ICPSPE	3rd International Virtual Conference on Recent Trends in Power Systems and Power Electronics"-NEC-ICPSPE-2K23 on 10th June-2023	0	0	-

STUDENTS ACHIEVEMENTS

17	Visithran R	8	NEC-ICPSPE	3rd International Virtual Conference on Recent Trends in Power Systems and Power Electronics"-NEC-ICPSPE-2K23 on 10th June-2023.	0	0	-
18	Akshay R	7	NEC-ICPSPE	3rd International Virtual Conference on Recent Trends in Power Systems and Power Electronics"-NEC-ICPSPE-2K23 on 10th June-2023	0	0	-
19	Meganathan	7	NEC-ICPSPE	3rd International Virtual Conference on Recent Trends in Power Systems and Power Electronics"-NEC-ICPSPE-2K23 on 10th June-2023	0	0	-
20	Pradeepan R	7	NEC-ICPSPE	3rd International Virtual Conference on Recent Trends in Power Systems and Power Electronics"-NEC-ICPSPE-2K23 on 10th June-2023	0	0	-

STUDENTS ACHIEVEMENTS

21	Siva Balan D	7	NEC-ICPSPE	3rd International Virtual Conference on Recent Trends in Power Systems and Power Electronics"-NEC-IC PSPE-2K23 on 10th June-2023	0	0	-
22	Akash R	7	NEC-ICPSPE	3rd International Virtual Conference on Recent Trends in Power Systems and Power Electronics"-NEC-IC PSPE-2K23 on 10th June-2023.	0	0	-
23	Ashik Ali S	7	NEC-ICPSPE	rd International Virtual Conference on Recent Trends in Power Systems and Power Electronics"-NEC-IC PSPE-2K23 on 10th June-2023.	0	0	-
24	Gowtham D	7	NEC-ICPSPE	rd International Virtual Conference on Recent Trends in Power Systems and Power Electronics"-NEC-IC PSPE-2K23 on 10th June-2023.	0	0	-
25	Ramesh V	7	NEC-ICPSPE	rd International Virtual Conference on Recent Trends in Power Systems and Power Electronics"-NEC-IC PSPE-2K23 on 10th June-2023.	0	0	-
26	Logeshwaran L	7	NEC-ICPSPE	3rd International Virtual Conference on Recent Trends in Power Systems and Power Electronics"-NEC-IC	0	0	-

STUDENTS ACHIEVEMENTS

				PSPE-2K23 on 10th June-2023			
27	Barath R	7	NEC-ICPSPE	3rd International Virtual Conference on Recent Trends in Power Systems andPower Electronics”-NEC-IC PSPE-2K23 on 10th June-2023	0	0	-
28	Mohamed AbuthairAJ	7	NEC-ICPSPE	3rd International Virtual Conference on Recent Trends in Power Systems andPower Electronics”-NEC-IC PSPE-2K23 on 10th June-2023.	0	0	-
29	Mohamed FaridAham ed M	7	NEC-ICPSPE	3rd International Virtual Conference on Recent Trends in Power Systems andPower Electronics”-NEC-IC PSPE-2K23 on 10th June-2023.	0	0	-
30	Mohamed Riyas A	7	NEC-ICPSPE	3rd International Virtual Conference on Recent Trends in Power Systems andPower Electronics”-NEC-IC PSPE-2K23 on 10th June-2023.	0	0	-
31	Mohanraj R	7	NEC-ICPSPE	3rd International Virtual Conference on Recent Trends in Power Systems andPower Electronics”-NEC-IC PSPE-2K23 on 10th June-2023.	0	0	-

STUDENTS ACHIEVEMENTS

32	Elavarasan E	8	SHOBHIT UNIVERSITY(IJCRET)	International conference on Multidisciplinary Perspectives in Engineering andTechnology(ICM PET-2023),	8	1	-
33	Mohamed Yasir S	8	SHOBHIT UNIVERSITY(IJCRET)	International conference on Multidisciplinary Perspectives in Engineering andTechnology(ICM PET-2023),	8	1	-
34	Mugesh M	8	SHOBHIT UNIVERSITY(IJCRET)	International conference on Multidisciplinary Perspectives in Engineering andTechnology(ICM PET-2023),	8	1	-
35	Arivazhan R	8	NCEPES	National Conference on Electrical Power and Energy systems,	0	0	-
36	Abubakkar Sithik R	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
37	Dinesh D	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
38	Jagadeesh J	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-

STUDENTS ACHIEVEMENTS

39	Rakesh V	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
40	Sriram.S	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
41	Venkatesan M	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
42	Ezhilarasan E	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
43	Mukeshkumar G	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
44	Pravin kumar C	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
45	Siva R	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
46	Naveen A	8	NCEPES	National Conference on Electrical Power and Energy	0	0	-

STUDENTS ACHIEVEMENTS

				systems, 23.03.2024			
--	--	--	--	------------------------	--	--	--

47	Sakthivel S	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
48	Samsalamon P	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
49	Ajithkumar R	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
50	Elavarasan E	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-

STUDENTS ACHIEVEMENTS

51	Manikandan E	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
52	Visithiran R	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
53	Akshay R	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
54	Pradeepan R	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
55	Abishek P	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
56	Gokul S	8	NCEPES	National Conference on Electrical Power and Energy	0	0	-

STUDENTS ACHIEVEMENTS

				systems, 23.03.2024			
57	Ramakrishnan R	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
58	Akash R	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
59	Gowtham D	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
60	Ramesh V	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
61	Barath R	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-

STUDENTS ACHIEVEMENTS

62	Logeshwaran L	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
63	Vivek V	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
64	Mohamed AbuthairAJ	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
65	Mohanraj R	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
66	Elavarasan E	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
67	Mukesh M	8	NCEPES	National Conference on Electrical Power and Energy	0	0	-

STUDENTS ACHIEVEMENTS

				systems, 23.03.2024			
68	Prakash R	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
69	Mohamed Jilani R	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
70	Naveen K	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
71	Silambarasa n S	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
72	Prasanth S	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-

STUDENTS ACHIEVEMENTS

73	Shameer Ahamed A	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-
74	Athigowtha m A	8	NCEPES	National Conference on Electrical Power and Energy systems, 23.03.2024	0	0	-

ACADEMIC YEAR 2022-23

S.No	Name of the Student	Semester	Name of the Publisher	Name of the Journal/ Conference , etc.	Volume No.	Issue No.	Name of the Award if any
1	G.Kaviyaras u	8	ICMPET	Virtual Internation al Conference On Multi-Disci plinary Perspective s In Engineerin g & Technology, 2nd April 2023.	8	1	-

STUDENTS ACHIEVEMENTS

2	S.Ragulrajan	8	ICMPET	Virtual International Conference On Multi-Disciplinary Perspectives In Engineering & Technology, 2nd April 2023.	8	1	-
3	V.Thanigaivel	8	ICMPET	Virtual International Conference On Multi-Disciplinary Perspectives In Engineering & Technology, 2nd April 2023.	8	1	-
4	M.Minnalraj	8	ICMPET	Virtual International Conference On Multi-Disciplinary Perspectives In Engineering & Technology, 2nd April 2023.	8	1	-

STUDENTS ACHIEVEMENTS

5	K.Pavithra	8	NHSET	National Conference On New Horizon In Science, Engineering & Technology – Nhset 2k23, 24th March 2023.	0	0	-
6	A.Johny	8	NHSET	National Conference On New Horizon In Science, Engineering & Technology – Nhset 2k23, 24th March 2023.	0	0	-
7	A.Lavanya	8	NHSET	National Conference On New Horizon In Science, Engineering & Technology – Nhset 2k23, 24th March 2023.	0	0	-
8	J.Kalaimathi	8	NHSET	National Conference On New Horizon In Science, Engineering & Technology – Nhset 2k23, 24th	0	0	-

STUDENTS ACHIEVEMENTS

				March 2023			
9	R.Varshini	8	NHSET	National Conference On New Horizon In Science, Engineering & Technology – Nhset 2k23, 24th March 2023	0	0	-
10	M.Vishnupriya	8	NHSET	National Conference On New Horizon In Science, Engineering & Technology – Nhset 2k23, 24th March 2023	0	0	-
11	M.Malathi	8	NHSET	National Conference On New Horizon In Science, Engineering & Technology – Nhset 2k23, 24th March 2023	0	0	-
12	R.Aravindh	8	ICMPET	Virutal International Conference On Multi-Disciplinary Perspectives In	0	0	-

STUDENTS ACHIEVEMENTS

				Engineering & Technology, 2nd April 2023			
13	E.Kaviyazhagan	8	ICMPET	Virutal International Conference On Multi-Disciplinary Perspectives In Engineering & Technology, 2nd April 2023	0	0	-
14	R.Uma Sudhan	8	ICMPET	Virutal International Conference On Multi-Disciplinary Perspectives In Engineering & Technology, 2nd April 2023	0	0	-
15	M.Vinoth	8	ICMPET	Virutal International Conference On Multi-Disciplinary Perspectives In Engineering & Technology, 2nd April 2023	0	0	-

STUDENTS ACHIEVEMENTS

16	R.Gopika	8	ICETE	International Conference On Emerging Trends In Engineering and Technology	0	0	-
17	D.Sathya	8	ICETE	International Conference On Emerging Trends In Engineering and Technology	0	0	-
18	R.Priyavathana	8	ICETE	International Conference On Emerging Trends In Engineering and Technology	0	0	-
19	M.Harihara n	8	ICIRSEM	International Conference On Intellectual Research In Science, Engineering And Management, 21st April 2023	0	0	-
20	S.Sabarinh an	8	ICIRSEM	International Conference On Intellectual Research In Science, Engineerin	0	0	-

STUDENTS ACHIEVEMENTS

				g And Managem nt, 21st April 2023			
21	M.Jayaprasa nth	8	ICIRSEM	Internation al Conference On Intellectual Research In Science, Engineerin g And Managem nt, 21st April 2023	0	0	-

22	S.Vignesh	8	ICIRSEM	International Conference On Intellectual Research In Science, Engineering And Management, 21st April 2023	0	0	-
23	D.Kannan	8	NCRE	National Conference On Renewable Energy For Electric Vehicle Charging System, 17th March 2023.	0	0	-
24	M.Manoj	8	NCRE	National Conference On Renewable Energy For Electric Vehicle Charging System, 17th March 2023.	0	0	-

STUDENTS ACHIEVEMENTS

25	A.Rajeskumar	8	NCRE	National Conference On Renewable Energy For Electric Vehicle Charging System, 17th March 2023.	0	0	-
26	A.Sedupathy	8	NCRE	National Conference On Renewable Energy For Electric Vehicle Charging System, 17th March 2023.	0	0	-
27	S.Hariharan	8	ICRTSEM	International Conference On Recent Trends In Science Engineering And Management(Icr tsem-2023), 27th And 28th April-2023	0	0	-
28	D.Krishnaraj	8	ICRTSEM	International Conference On Recent Trends In Science Engineering And Management(Icr tsem-2023), 27th And 28th April-2023	0	0	-
29	V.Manoharan	8	ICRTSEM	International Conference On Recent Trends In Science Engineering And Management(Icr tsem-2023), 27th And 28th April-2023	0	0	-

STUDENTS ACHIEVEMENTS

30	K.Kalaiyarasan	8	ICRTSEM	International Conference On Recent Trends In Science Engineering And Management(Icrtsem-2023), 27th And 28th April-2023	0	0	-
31	A.Mohamed Ashik	8	ICRTSEM	International Conference On Recent Trends In Science Engineering And Management(Icrtsem-2023), 27th And 28th April-2023	0	0	-
32	M.Maharaja	8	ICRTSEM	International Conference On Recent Trends In Science Engineering And Management(Icrtsem-2023), 27th And 28th April-2023	0	0	-
33	S.Surendhar	8	ICRTSEM	International Conference On Recent Trends In Science Engineering And Management(Icrtsem-2023), 27th And 28th April-2023	0	0	-
34	A.Hariharan	8	IJCRAD	International Journal Of Computational Research And Development	8	1	-
35	C.Kathirvel	8	IJCRAD	International Journal Of Computational Research And Development	8	1	-

STUDENTS ACHIEVEMENTS

36	M.Vengatajala pathi	8	IJCRAD	International Journal Of Computational Research And Development	8	1	-
37	D.Vimalan	8	IJCRAD	International Journal Of Computational Research And Development	8	1	-
38	P.Abinaya	8	NCISTEM	National Conference On Innovative Smart Technologies In Engineering And Management Sciences, August 06, 2023	0	0	-
39	M.Pavithra	8	NCISTEM	National Conference On Innovative Smart Technologies In Engineering And Management Sciences, August 06, 2023	0	0	-
40	S.Sathiya Sree	8	NCISTEM	National Conference On Innovative Smart Technologies In Engineering And Management Sciences, August 06, 2023	0	0	-
41	I.Mohamed Arafath	8	ICRTSE	International Conference On Recent Trends In Science, Engineering & Management, 27th & 28th April 2023.	0	0	-

STUDENTS ACHIEVEMENTS

42	Madhavan.R	8	ICRTSE	International Conference On Recent Trends In Science, Engineering & Management, 27th & 28th April 2023.	0	0	-
43	Mohamed Imthiyas.M	8	ICRTSE	International Conference On Recent Trends In Science, Engineering & Management, 27th & 28th April 2023.	0	0	-

44	Suresh.V	8	ICRTSE	International Conference On Recent Trends In Science, Engineering & Management , 27th & 28th April 2023.	0	0	-
45	G.Kaviyarasu	8	ICMPET	International conference on Multidisciplinary Perspectives in Engineering & Technology (ICMPET-2023) ON 02.04.2023	8	1	-
46	S. Ragul rajan	8	ICMPET	International conference on Multidisciplinary Perspectives in	8	1	-

STUDENTS ACHIEVEMENTS

				Engineering & Technology			
47	V. Thanigaivel	8	ICMPET	International conference on Multidisciplinary Perspectives in Engineering & Technology	8	1	-
48	M. Minnal Raj	8	ICMPET	International conference on Multidisciplinary Perspectives in Engineering & Technology	8	1	

ACADEMIC YEAR 2021-22

S.No	Name of the Student	Semester	Name of the Publisher	Name of the Journal/ Conference, etc.	Volume No.	Issue No.	Name of the Award if any
1	Palanimuthu.P	8	ICONNECT-2K22	Paper titled "Design and Performance Analysis of 20MW solar power plant in Cuddalore District" in "ICONNECT-2K22" held at "K.Ramakrishnan College of T	0	0	-

STUDENTS ACHIEVEMENTS

2	Dhanalakshmi.S	8	ICONNECT-2K22	Paper titled "Design and implementation of fuzzy logic controller and UVT/ADALINEb ased least mean square controller for Grid connected PV systems "in	0	0	-
3	Kamali.S	8	ICONNECT-2K22	Paper titled "Design and implementation of fuzzy logic controller and UVT/ADALINEb ased least mean square controller for Grid connected PV systems "in	0	0	-
4	Krishnaveni .D	8	ICONNECT-2K22	Presented a paper titled "Design and implementation of fuzzy logic controller andUVT/ADALINE based least mean square controller for Grid connected PV	0	0	-
5	Lakshmi.C	8	ICONNECT-2K22	Paper titled "Design and implementation of fuzzy logic controller and UVT/ADALINEb ased least mean square controller for Grid connected PV systems "in	0	0	-

STUDENTS ACHIEVEMENTS

6	Durgadevi. A	8	ICONNECT- 2K22	Paper titled "Cluster voltage balancing for Cascaded H-Bridge (CHB) STATCOM "in"ICONNECT-2 K22" held at "K.Ramakrishna n College of Technology, Trichy"	0	0	-
7	Jaya.C	8	ICONNECT- 2K22	Paper titled "Cluster voltage balancing for Cascaded H-Bridge (CHB) STATCOM "in"ICONNECT-2 K22" held at "K.Ramakrishna n College of Technology, Trichy"	0	0	-
8	Nivetha.C	8	ICONNECT- 2K22	Paper titled "Cluster voltage balancing for Cascaded H-Bridge (CHB) STATCOM "in"ICONNECT-2 K22" held at "K.Ramakrishna n College of Technology, Trichy"	0	0	-
9	Gangadhara n.G	8	ICONNECT- 2K22	Paper titled "An interweaved generalized integrator (IGI) based control for a single stageGrid interfaced solar PV energy conversion "in "ICETEVST-2"	0	0	-

STUDENTS ACHIEVEMENTS

10	Manimaran .H	8	ICETEVST-2	Paper titled "An interweaved generalized integrator (IGI) based control for a single stageGrid interfaced solar PV energy conversion "in "ICETEVST-2"	0	0	-
11	Mano Ranjith.S	8	ICETEVST-2	Paper titled "An interweaved generalized integrator (IGI) based control for a single stageGrid interfaced solar PV energy conversion "in "ICETEVST-2"	0	0	-
12	Esaivalavan .T	8	ICETEVST-2	Paper titled "An interweaved generalized integrator (IGI) based control for a single stageGrid interfaced solar PV energy conversion "in "ICETEVST-2"	0	0	-
13	Manoj Kumar.G	8	ICETEVST-2	Paper titled "Solar PV array for water pumping system in Agronomy "in "ICETEVST-2"held at "SRMTRPEC" on 12.3.222.	0	0	-

STUDENTS ACHIEVEMENTS

14	Tamilselvan .S	8	ICETEVST-2	Paper titled "Solar PV array for water pumping system in Agronomy "in "ICETEVST-2"held at "SRMTRPEC" on 12.3.222.	0	0	-
15	Mohamed Asraf.M	8	ICETEVST-2	Paper titled "Solar PV array for water pumping system in Agronomy "in "ICETEVST-2"held at "SRMTRPEC" on 12.3.222.	0	0	-
16	Manoj Kumar.G	8	ICETEVST-2	Paper titled "Solar PV array for water pumping system in Agronomy "in "ICETEVST-2"held at "SRMTRPEC" on 12.3.222	0	0	-
17	Tamilselvan	8	ICETEVST-2 2	Paper titled "Solar PV array for water pumping system in Agronomy "in "ICETEVST-22"held at "SRMTRPEC" on 21.4.22& 22.4.22	0	0	-
18	Mohamed Asraf.M	8	ICETEVST-2 2	Paper titled "Solar PV array for water pumping system in Agronomy "in	0	0	-

STUDENTS ACHIEVEMENTS

				"ICETEVST-22" held at "SRMTRPEC" on 21.4.22& 22.4.22.			
19	Muthukumar.M	8	KRCE	Paper titled "A Co-ordinated modulation strategy using multi HVDC for enhancing stability of hybrid power systems", in K.Ramakrishnan College of Techno	0	0	-
20	Sivasakthi.C	8	KRCE	Paper titled "A Co-ordinated modulation strategy using multi HVDC for enhancing stability of hybrid power systems", in K.Ramakrishnan College of Techn	0	0	-

21	Agashbabu.S	8	KRCE	Paper titled "A Co-ordinated modulation strategy using multi HVDC for enhancing stability of hybrid power systems", in K.Ramakrishnan College of Techn	0	0	-
----	-------------	---	------	--	---	---	---

STUDENTS ACHIEVEMENTS

22	Ajith.A	8	KRCE	Paper titled "A Co-ordinated modulation strategy using multi HVDC for enhancing stabilityof hybrid power systems", in K.Ramakrishna n College of Techn	0	0	-
23	Kamilash.K	8	IRPEE-2.0	Presented a paper titled "Design and implementatio n of interleaved buck-boost LEDdriver with coupled inductor", International Conference on Innovativ	0	0	-
24	Muraliraj.R	8	IRPEE-2.0	Paper titled "Design and implementatio n of interleaved buck-boost LED driver withcoupled inductor", International Conference on Innovative research i	0	0	-

STUDENTS ACHIEVEMENTS

25	Nishanth Kumar.K	8	IRPEE-2.0	Paper titled "Design and implementation of interleaved buck-boost LED driver with coupled inductor", International Conference on Innovative research i	0	0	-
26	Bharathraj.R	8	IRPEE-2.0	Paper titled "Design and implementation of interleaved buck-boost LED driver with coupled inductor", International Conference on Innovative research i	0	0	-
27	Chandru.P	8	IRPEE-2.0	Paper titled "Design of capacitive based wireless power transfer for EV while running conditions", International Conference on Innovative research in	0	0	-

STUDENTS ACHIEVEMENTS

28	Mohamed Riyaz. S	8	IRPEE-2.0	Paper titled "Design of capacitive based wireless power transfer for EV while running conditions", International Conference on Innovative research in	0	0	-
29	S.Sathya	8	IJAEM	International Journal of Advances in Engineering and Management	2	6	-
30	M.Nivetha	8	IJEEE	International Journal on Application in Electrical and Electronics Engineering	8	1	-
31	S.Abinaya	8	ICETEVST-2	Design and Implementation of a Self-Powered Dual Stage Energy Harvesting System "in"ICETEVST-2" held at "SRMTRPEC" on 12.3.22.	0	0	-
32	R.Kiruthika	8	ICETEVST-2	Paper titled "Non-isolated multiport bidirectional converter for Hybrid energy systems "in"ICETEVST-2" held at "SRMTRPEC" on 12.3.22.	0	0	-

STUDENTS ACHIEVEMENTS

33	Preetha.K	8	ICETEVST-2	Paper titled "Non-isolated multiport bidirectional converter for Hybrid energy systems "in"ICETEVST-2 " held at "SRMTRPEC" on 12.3.22.	0	0	-
34	Pradeepa.P	8	ICETEVST-2	Paper titled "Non-isolated multiport bidirectional converter for Hybrid energy systems "in"ICETEVST-2 " held at "SRMTRPEC" on 12.3.22.	0	0	-
35	Abinesh.M	8	EPES-2022	Paper titled "Non-isolated multiport bidirectional converter for Hybrid energy systems "in"ICETEVST-2 " held at "SRMTRPEC" on 12.3.22.	0	0	-
36	Manimurugan. A	8	EPES-2022	Paper titled "Design and implementation of high efficient vortex bladeless wind turbines for wind energy harvesting "in "EPES-2022" held at "Kongunadu	0	0	-

STUDENTS ACHIEVEMENTS

37	Rajeshkumar.K	8	EPES-2022	Paper titled "Design and implementation of high efficient vortex bladeless wind turbines for wind energy harvesting "in "EPES-2022" held at "Kongunadu	0	0	-
38	Sakthivel.S	8	EPES-2022	Paper titled "Design and implementation of high efficient vortex bladeless wind turbines for wind energy harvesting "in "EPES-2022" held at "Kongunadu	0	0	-
39	Akash.S	8	ICONNECT-2K22	Paper titled "Reduced energy circulation for ESS application by asymmetrical PWM DAB converter "in "ICONNECT-2K22" held at "K.Ramakrishnan College of	0	0	-

STUDENTS ACHIEVEMENTS

40	Ashokraj.P	8	ICONNECT-2K22	Paper titled "Reduced energy circulation for ESS application by asymmetrical PWM DABconverter "in "ICONNECT-2K 22" held at "K.Ramakrishn an College of	0	0	-
41	Bhuvaneshwar an.R	8	ICONNECT-2K22	Paper titled "Reduced energy circulation for ESS application by asymmetrical PWM DABconverter "in "ICONNECT-2K 22" held at "K.Ramakrishn an College of	0	0	-
42	Elanthamizhan .T	8	ICONNECT-2K22	Paper titled "Reduced energy circulation for ESS application by asymmetrical PWM DABconverter "in "ICONNECT-2K 22" held at "K.Ramakrishn an College of	0	0	-

STUDENTS ACHIEVEMENTS

43	Amulraj.M	8	IRPEE-2.0	Paper titled "Model Predictive control for dual matrix converter fed induction motor with reduced torque ripple" in "IRPEE-2.0" held at "Arasu enginee	0	0	-
44	Ananth.R	8	IRPEE-2.0	Paper titled "Model Predictive control for dual matrix converter fed induction motor with reduced torque ripple" in "IRPEE-2.0" held at "Arasu enginee	0	0	-
45	Arunkumar.T	8	IRPEE-2.0	Paper titled "Model Predictive control for dual matrix converter fed induction motor with reduced torque ripple" in "IRPEE-2.0" held at "Arasu enginee	0	0	-
46	Ezhilarasan.K	8	IRPEE-2.0	Paper titled "Model Predictive control for dual matrix converter fed induction motor with reduced torque ripple" in "IRPEE-2.0" held at "Arasu enginee	0	0	-
47	Deepan.A	8	ICONNECT-2K22	Paper titled "Design and Performance Analysis of 20MW solar power plant in Cuddalore District" in "ICONNECT-2K22" held at "K.Ramakrishnan College of T	0	0	-
48	Dineshkumar.M	8	ICONNECT-2K22	Presented a paper titled "Design and Performance Analysis of 20MW solar power plant in Cuddalore District" in "ICONNECT-2K22" held at "K.Ramakrishnan	0	0	-

STUDENTS ACHIEVEMENTS

49	Hari Krishnan.S	8	ICONNECT -2K22	Paper titled "Design and Performance Analysis of 20MW solar power plant in Cuddalore District "in "ICONNECT-2K22" held at "K.Ramakrishnan College of T	0	0	-
50	Palanimuthu.P	8	ICONNECT -2K22	Presented a paper titled "Design and Performance Analysis of 20MW solar power plant inCuddalore District "in "ICONNECT-2K22" held at "K.Ramakrishnan	0	0	-
51	Dhanalakshmi.S	8	ICONNECT -2K22	Paper titled "Design and implementation of fuzzy logic controller and UVT/ADALINEbased least mean square controller for Grid connected PV systems "i	0	0	-
52	Kamali.S	8	ICONNECT -2K22	Paper titled "Design and implementation of fuzzy logic controller and UVT/ADALINEbased least mean square controller for Grid connected PV systems "in	0	0	-
53	Krishnaveni.D	8	ICONNECT -2K22	Paper titled "Design and implementation of fuzzy logic controller and UVT/ADALINEbased least mean square controller for Grid connected PV systems "in	0	0	-

STUDENTS ACHIEVEMENTS

54	Lakshmi.C	8	ICONNECT-2K 22	Paper titled "Design and implementation of fuzzy logic controller and UVT/ADALINEbas ed least mean square controller for Grid connected PV systems "in	0	0
----	-----------	---	-------------------	--	---	---