

SETHU INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)
(Affiliated to AICTE, New Delhi and Anna University, Chennai)
(Accredited by NBA, AICTE, New Delhi for MECH, CSE, ECE, EEE & IT)

(Approved Research Centre for Mech, EEE, CSE)

Pulloor, Kariapatti-626115.

Department of Electrical and Electronics Engineering

EESOR NEWSLETTER

VOL: 09 JAN 2021 - DEC 2021

INSTITUTE VISION

• To promote excellence in technical education and scientific research for the benefit of the Society.

INSTITUTE MISSION

- To provide quality technical education to fulfil the aspiration of the student and to meet the needs of the industry.
- To provide holistic learning ambience.
- To impart skills leading to employability and entrepreneurship.
- To establish effective linkage with industries.
- To promote Research and Development activities.
- To offer services for the development of society through education and technology.

DEPARTMENT VISION

• To achieve Excellence in Education and Research in the field of Electrical and Electronics Engineering and provide knowledge based contribution for the development of economy and society.

DEPARTMENT MISSION

- Providing comprehensive and value based engineering education to meet intellectual, Ethical and career challenges.
- Providing state-of- the-art infrastructure and resources to promote teaching-learning and research activities.
- Enriching the skills to enhance employability and entrepreneurship.
- Strengthening the collaboration with academia, industry and research organizations.
- Fostering Research and Development activities leading to innovation and technological growth in the overall ambition of electrical and electronics engineering.
- Offering services to the society through education, science and technology.

Research activities

- Enriching the skills to enhance employability and entrepreneurship.
- Strengthening the collaboration with academia, industry and research organizations.
- Fostering Research and Development activities leading to innovation and technological growth in the overall ambition of electrical and electronics engineering.
- Offering services to the society through education, science and technology.

Core Values: Ethics | Quality | Innovation | Teamwork | Social Responsibility.

Program Educational Objectives (PEOs)

After few years of graduation our Electrical and Electronics Engineering graduates are expected to

- 1. Exhibit technical competency in Electrical and Electronics Engineering and related fields (Core Competency).
- 2. Engage in life-long learning for professional development and research (Life Long Learning).
- 3. Exhibit effective communication skills, teamwork and lead their profession with ethics (Professional and Ethical Skills).

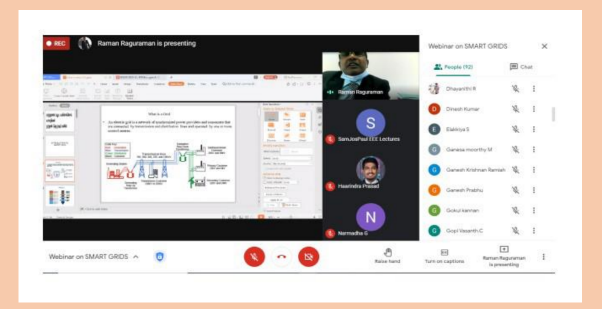
Program Outcomes:

- 1. <u>Engineering knowledge:</u> Apply knowledge of mathematics, science, electrical and electronics engineering fundamentals to the solution of complex engineering problems.
- 2. <u>Problem analysis:</u> Identify, formulate, review research literature, and analyse complex electrical and electronics engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. <u>Design/Development of solutions</u>: Design and develop electrical and electronic systemsthat meet specified needs with appropriate consideration for public health and safety, cultural, societal and environmental considerations
- 4. <u>Investigation of complex problems</u>: Investigate and analyse complex electrical and electronics engineering problems using Research-based knowledge and research methods including design of experiments, analysis and interpretation of data and synthesis of information to provide valid conclusions.
- 5. <u>Modern tool usage</u>: Select and Apply modern engineering and IT tools for simulation and modelling of electrical and electronics systems
- 6. <u>The engineer and society</u>: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities to the professional engineering practice.
- 7. Environment and sustainability: Understand the impact of professional engineering solutions in societal and environmental contexts and demonstrate knowledge of and need for sustainable development
- 8. <u>Ethics</u>: Apply ethical principles and commit to professional ethics and responsibilities and norms of engineering practice
- 9. <u>Individual and team work</u>: Function effectively as an individual, and as a member or leader in diverse teams and in multidisciplinary settings
- 10. <u>Communication</u>: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations and give and receive clear instructions.
- 11. **Project management and Finance :** Demonstrate knowledge and understanding of engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. <u>Life-long learning</u>: Recognize the need for and have the preparation and ability to engage in independent and life- long learning in the broadest context of technological change.

Program Specific Outcomes

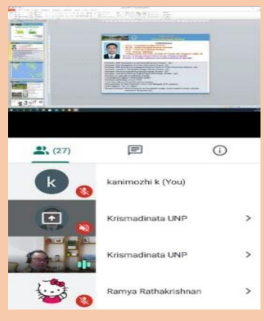
- PSO 1 : Demonstrate technical competency in the design and analysis of electrical machines.
- PSO 2: Design and analyse power electronic interfaces for renewable energy systems

Guest lecture on "SMART GRIDS"



The Department of Electrical and Electronics Engineering organized an online Webinar on the topic "SMART GRID" on 04.05.2021 for the students of the EEE department. Our Head of the Department Dr.A.Srinivasan delivered the welcome address. The Program was convened by Dr.B.Meenakshi Sundaram, Associate Professor/EEE, Dr.G.Soundra Devi Prof/EEE and Dr.J.Rahila Asso.Prof/EEE, The Program was coordinated by Mr.T.Harish Babu Ass.Prof/EEE, Mr.Shed Abdul Haq Ass.Prof/EEE and Dr.G.Narmadha Associate Professor/EEE. The lecture was delivered by Mr.Raman Raguraman Deputy Dean/FECT from Aimst university Malysia taught the students about how smart grid system works.

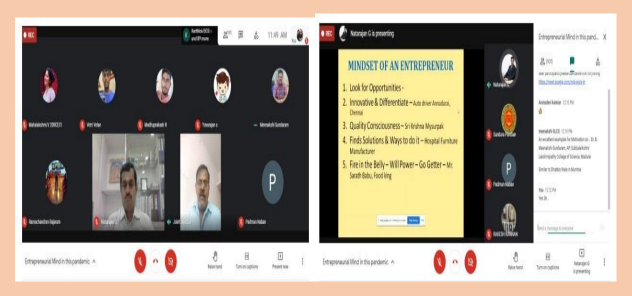
Guest lecture on "Efficient Control Method for On-Board Bidirectional converter in Electrical Vehicle"





Our Department of Electrical and Electronics Engineering organized an online Webinar on the topic "Efficient Control Method for on-Board Bidirectional Converter in Electrical Vehicle" on 13.01.2021 for the students of the EEE department. The Program was convened by Dr.A.Srinivasan, Professor/Head. The Program was coordinated by Dr.k.kanimozhi Professor/EEE, Ms.V.S.Chitra Assistant Professor/EEE, Ms.V.Vaishnavi Assistant Professor/EEE, and Ms.R.S.Bharathi Assistant Professor/EEE.The webinar was presented by Dr.Ir.Krismadinata Department of Electrical Engineering, Universitas Negeri Padang, Indonesia.

Guest lecture on "Entrepreneurial Mind in this Pandemic"



Department of Electrical and Electronics Engineering along with EDC cell organized an online Webinar on the topic "Entrepreneurial Mind in this Pandemic" on 04.06.2021 for the students of EEE department. The Program was convened by Dr.B.Meenakshi Sundaram Associate Professor/EEE, The Program was coordinated by Mr.Shed Abdul Haq Assistant Professor/EEE, Dr.R.Karthick Assistant Professor/ECE. The webinar speech was delivered by Dr.G.Natarajan Sr.Manager Training & Development, Apollo Hospital Pharmacy Division, Chennai.

Conference on "International Conference On Emerging Electrical System and Control"

Department of Electrical and Electronics Engineering organized an Online Conference on the topic "Emerging Electrical System and Control" on 6.05.2021 to 7.05.2021 for faculty and students. The Program was convened by Our Head of the Department Dr.A.Srinivasan and co convened by Dr.B.Meenakshi Sundaram Professor/EEE, The Program was coordinated by Dr.K.Kanimozhi Professor/EEE, Ms.V.S.Chitra Assistant Professor/EEE, Ms.V.Vaishnavi Assistant Professor/EEE and Ms.R.S.Bharathi Assistant Professor/EEE. The webinar was presented by Dr.Raziq yaqub Assistant Professor Alabama A&M University Graduate School Huntsville, Alambama, USA and Dr.D.P.Kothari Director Research and Professor, S.B.Jain Institute of Management, Research and Development, Nagpur.



Department Symposium on "Electroz Eve 2021"

The Department of Electrical and Electronics Engineering organized a symposium on the title "Electroz Eve" in 21.12.2021 for our college students. Our Head of the Department Dr.A.Srinivasan and Dr.B.Meenakshi Sundaram PG Program Head Convened the program. The Program was coordinated by Dr.S.Vijayarajan Associate Professor/EEE and Dr.G.Narmatha Associate Professor/EEE. The symposium has both technical and non-technical events.



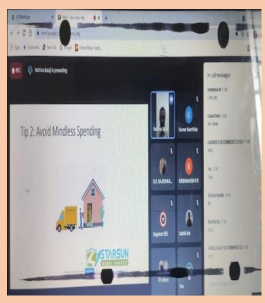
Guest lecture on "Design of Control Circuit with PSO for choosing best Switching angle for Cascaded MLI"

Department of Electrical and Electronics Engineering organized an online Webinar on the topic "Design of Control Circuit with PSO for choosing best Switching angle for Cascaded MLI" on 12.17.2021 for the students of EEE department. The Program was covened by our Head of the Department Dr.A.Srinivasan and co covened by Dr.B.Meenakshi Sundaram Professor/EEE, Dr.G.Soundra Devi Prof/EEE, The Program was coordinated by Dr.J.Jeyashanthi Associate Professor/EEE, Mrs.P.Meenalochini, Assistant Professor/EEE and Dr.G.Narmatha Assistant Professor/EEE, Mr.S.Kannadasan Associate Professor/EEE. The guest was Dr.Siva Ganesh Malla, Director CPGC Pvt. Ltd Visakhapatnam, Andhrapradesh deliver the lecture.



Guest lecture on "Effective Money Management During Pandemic"





Department of Electrical and Electronics Engineering organized an Online Webinar on the topic "Effective Money Management During Pandemic" on 25.06.2021 for the students of EEE department. The Program was convened by Our Head of the Department Dr.A.Srinivasan, The Program was coordinated by Dr.R.M. Sasiraja Associate Professor/EEE and organized by Mr.T.Murugan Assistant Professor/EEE and Mr.S.Sugumar Assistant Professor/EEE. The webinar was presented by Mr.C.Rathina Balaji Founder and CEO of Starsun Money Harvest. He teaches about the Effective money management during pandemic period.

Special Lectures Delivered by Faculty

Name of the Faculty	Date	Lecture Topic	Name of the College in which lecture delivered
Dr.S.Vijayarajan	11/30/2021	Role of IoT in Automation	M.E.T Engineering College
Dr.S.Vijayarajan	11/18/2021	Role of IoT in Automation	Thamirabharani Engineering College
Dr.S.Vijayarajan	9/23/2021	IoT for Electrical Automation	Swodambika College of Engineering
Dr.R.M.Sasiraja	12/22/2021	Energy Audit and Management	Sri Sowdambika College of Engineering, Aruppukkottai
Mrs.P.Meenalochini	6/13/2021	Career Guidance and Employability for Young Generations	Chadalawada Ramanamma Engineering College, Anthra Pradesh

COCURRICULAR ACTIVITIES OF STUDENT

SNO	Name of the Student	Name of the Event	Title of the Event	Venue	Price
3.140	Student	LVEIIC	LVEIIC	Venue	FIICE
1	Mathan Kumar T	Project	IRTT	association,erode	
2	Jeyakumar M	Project	IRTT	ECE dept ,IRTT alumini association,erode	
3	Mohammed Asraf M	Project	IRTT	ECE dept ,IRTT alumini association,erode	1st price
4	Dinesh K	Project	IRTT	ECE dept ,IRTT alumini association,erode	1500
5	Vetrivel G	Project	IRTT	ECE dept ,IRTT alumini association,erode	
6	Karthik Selvam S	Project	IRTT	ECE dept ,IRTT alumini association,erode	2nd price
7	Manoj T	Project	IRTT	ECE dept ,IRTT alumini association,erode	1000

S.no	Student Name	Name of the Event	Title of the Event	Title of the Event Organizer	
1	Mano Priya M	Certificate Course	Python For Data Science	Ibm Developer Skills Network	Course Completed
2	Aafrin Begum J	Certificate Course	Amplifiers In Electronics	Europe Academy	Course Completed
3	Alagarsamy P	Webinar	null	Sethu Institute Of Technology	Participated

4	Alagarsamy P	Webinar	Webinar	Sethu Institute Of Technology	Participated
5	Alagarsamy P	Webinar	Entrepreneural Mind In This Pandemic	Sethu Institute Of Technology	Participated
6	Alagarsamy T	Webinar	Engineers Raise Post Covid	Sethu Institute Of Technology	Participated
7	Alagarsamy T	Webinar	Benefits Of Ishrae Membership And Career Opportunities	Ishrae Madurai Chapter	Participated
8	Alagarsamy T	Webinar	Entrepreneurial Mind In This Pandemic	Madurai Kamaraj University - Entrepreneurship	Participated
9	Dharshan G	Webinar	Webinar	Sethu Institute Of Technology	Participated
10	Dharshan G	Webinar	Webinar	Sethu Institute Of Technology	Participated
11	Dharshan G	Online Quiz	Work Shop	Sethu Institute Of Technology	Participated
12	Dharshan G	Webinar	null	Sethu Institute Of Technology	Participated
13	Elakkiya S	Webinar	Entrepreneurial Mind In This Pandemic	Sethu Institute Of Technology	Participated
14	Elakkiya S	Online Quiz	Exploring India 'S Wildlife And National Heritage	My Govt Of India	Participated
15	Elakkiya S	Webinar	Effective Money Management During Pandemic	Sethu Institute Of Technology	Participated
16	Elakkiya S	Online Quiz	Dekho Apna Desh Webinar	My Govt Of India	Participated
17	Elakkiya S	Webinar	Cloud Adoption Revolutionise The Digital Era	Sethu Institute Of Technology	Participated
18	Elakkiya S	Webinar	Nuturing Social Entrepreneurship	Sethu Institute Of Technology	Participated
19	Elakkiya S	Webinar	Recent Research Project In Isro Sethu Institute Of Technology		Participated
20	Elakkiya S	Online Quiz	Pcra Conservation Quiz My Govt Of India		Participated
21	Elakkiya S	Internship Training	Internship Training	Knowteq Automations	Course Completed

22	Elakkiya S	Online Quiz	Labour Codes	My Government Of India	Participated
23	Elakkiya S	Online Quiz	Skill India For A New India	My Govt Of India	Participated
24	Imran Ali A	Webinar	null	Sethu Institute Of Technology	Participated
25	Imran Ali A	Webinar	null	Sethu Institute Of Technology	Participated
26	Mathan Kumar T	Online Quiz	Cyber Security Awareness Quiz	My Government	Participated
27	Mohamed Rahumathulla Z	Webinar	Entrepreneurial Mind In The Pandemic	Sethu Institute Of Technology	Participated
28	Mohamed Rahumathulla Z	Webinar	Effective Money Management During Pandemic	Sethu Institute Of Technology	Participated
29	Mohamed Rahumathulla Z	Webinar	Cloud Adoption Revoluationise The Digital Era	Sethu Institute Of Technology	Participated
30	Mohamed Rahumathulla Z	Webinar	Art Of Writing And Publishing Effective Research Paper In Journals And Conferences	Sethu Institute Of Technology	Participated
31	Mohammed Asraf M	Internship Training	Knowteq Automation	Sethu Institute Of Technology	Trained
32	Amirtharaj S	Webinar	Effective Money Management Participation	Sethu Institute Of Technology	Participated
33	Amirtharaj S	Webinar	Resent Research Project In Isro	Sethu Institute Of Technology	Participated
34	Amirtharaj S	Webinar	Entrepreneurial Mind In This Pandemic	Sethu Institute Of Technology	Participated
35	Amirtharaj S	Webinar	Nurturing Social Entrepreneurship Culture	Sethu Institute Of Technology	Participated
36	Amirtharaj S	Webinar	Art Of Writing And Publishing Effective Research Paper In Journal And Conference	Sethu Institute Of Technology	Participated
37	Jeyakumar M	Internship Training	Internship	Knowteq Automations	Trained
38	Jeyakumar M	Internship Training	Internship	Knowteq Automations	Trained
39	Ajay S	Webinar	Operation & Maintenance Of Substation	Sethu Institute Of Technology	Participated

40	Ajay S	Webinar	Art Of Writting And Publishing Effective Research Paper In Journals And	Sethu Institute Of Technology	Participated
41	Ajay S	Webinar	Engineers Raise Post Covid	Sethu Institute Of Technology	Participated
42	Ajay S	Webinar	Entrepreneurial Mind In This Pandemic	Sethu Institute Of Technology	Participated
43	Ajay S	Webinar	Effective Money Management During Pandemic	Sethu Institute Of Technology	Participated
44	Ajay S	Webinar	Cloud Adoption Revolutionise The Digital Era	Sethu Institute Of Technology	Participated
45	Arjun M	Webinar	Art Of Writing And Publishing Effective Research Paper In Journals And Conference	Sethu Institute Of Technology	Participated
46	Arjun M	Webinar	Entrepreneurship Mind In This Pandemic	Sethu Institute Of Technology	Participated
47	Arjun M	Webinar	Operation And Maintenance Of Substation	Sethu Institute Of Technology	Participated
48	Arvind K	Webinar	Effective Money Management During Pandemic	Sethu Institute Of Technology	Attended
49	Arvind K	Webinar	Engineers Raise Post Covid	Sethu Institute Of Technology	Attended
50	Arvind K	Webinar	Operation & Maintenance Of Substation	Sethu Institute Of Technology	Attended
51	Arvind K	Webinar	Cloud Adoption Revolutionise The Digital Era	Sethu Institute Of Technology	Attended
52	Arvind K	Webinar	Entrepreneurial Mind In This Pandemic	Sethu Institute Of Technology	Attended
53	Deepakraja N	Webinar	Entreprenurial Mind In This Pandamic	Sethu Institute Of Technology	Participated
54	Deepakraja N	Webinar	Art Of Writing And Publishing Effective Research Paper In Journals And Conference	Sethu Institute Of Technology	Participated
55	Deepakraja N	Webinar	Engineer'S Raise Post Covid	Sethu Institute Of	
56	Deepakraja N	Webinar	Operation & Maintenance Of Substation	Sethu Institute Of Technology	Participated
57	Dhayanithi R	Webinar	"Machine Learning In Communication And Network - A Research Perspective"	Sethu Institute Of Technology	Participated

58	Dhayanithi R	Webinar	"Cloud Adoption Revolutionise The Digital Era"	Sethu Institute Of Technology	Participated
59	Dhayanithi R	Webinar	"Research Avenues In Antenna Designs"	Sethu Institute Of Technology	Participated
60	Dhayanithi R	Webinar	Art Of Writing And Publishing Effective Research Paper In Journals And Conferences	Sethu Institute Of Technology	Participated
61	Dinesh Kumar @ Thanush T	Webinar	Entrepreneurship Mind In Pandemic	Sethu Institute Of Technology	Participated
62	Dinesh Kumar @ Thanush T	Webinar	Unnat Bharat Abhiyan (Uba)	Sethu Institute Of Technology	Participated
63	Dinesh Kumar @ Thanush T	Webinar	Art Of Writing And Publishing Effective Research Journal Paper. And Conference	Sethu Institute Of Technology	Participated
64	Dinesh Kumar @ Thanush T	Webinar	Operation And Maintenance Of Substion	Sethu Institute Of Technology	Participated
65	Dinesh Kumar @ Thanush T	Webinar	Cloud Adoption Revolution Digital Era	Sethu Institute Of Technology	Participated
66	Dinesh Kumar @ Thanush T	Webinar	Engineers Raise Post Covid	Sethu Institute Of Technology	Participated
67	Dinesh Kumar @ Thanush T	Webinar	Entrepreneurship Development Cell	Sethu Institute Of Technology	Participated
68	Ifrath Sadeeka K	Webinar	Entrepreneurial Mind On This Pandemic	Sethu Institute Of Technology	Participated
69	Ifrath Sadeeka K	Webinar	Nurturing Social Entrepreneurship Culture	Sethu Institute Of Technology	Attended
70	Ifrath Sadeeka K	Webinar	Cloud Adoption Revolutionise The Digital Era	Sethu Institute Of Technology	Attended

FDPs/ seminars, webinars and Workshops attended by faculty

S.No	Name	Organizer	From Date	To Date	Name of the Program
1	Sugumar S	Sethu Institute Of Technology	13-Jan-2021		Efficient Control Method For On-board Bidirectional Converter
2	Dr.V.KANNAN	Sethu Institute Of Technology	12-Jan-2021		Emerging Materials For Solar Energy Conversion
3	Dr.KANNAN.V	Motilal Nehru National Institute Of Technology	22-Jan-2021		Machine Learning In Vision And Iot (mlvi-2021)

4	Dr.KANNAN.V	Coimbatore Institute Of Technology	23-Jan-2021		Workshop On Hands On Training On Development Of E-content (moodle) & Educational Video Creation
5	Dr.KANNAN.V	Sethu Institute Of Technology	1/27/2021		Supercapacitor-the modern society needs power
6	Dr.V.KANNAN	Easwari Engineering College,	1/5/2021	1/9/2021	"internet Of Things And Applications In 5g
7	Dr.V.KANNAN	Sethu Institute of Technology	2/10/2021		Emerging Trends In Advanced Engineering Materials
8	Dr.V.KANNAN	Sethu Institute Of Technology	2/10/2021	2/10/202 1	Ipr And Patent Filing Strategies"
9	Dr.K.Kanimozhi K	Velammal Institute of Technology	01-Apr-2021	-	Assessment in Engineering Education a Pedagogical Approach
10	Dr.Kanimozhi K	Sethu Institute of Technology	27-Jan-2021		Super Capacitor the modern society need power
11	Kanimozhi K	Sethu Institute of Technology	04-May-2021	04-May- 2021	Smart Grids
12	Kanimozhi K	Open Learn University	14-Feb-2021	26-Jan- 2021	Systems Modeling
13	SYED ABDUL HAQ.S	VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY	18-Jan-2021		SOLAR ENERGY CONVERSION SYSTEMS: TECHNOLOGIES, DESIGN AND APPLICATIONS
14	T.Harish Babu	VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY	18-Jan-2021		SOLAR ENERGY CONVERSION SYSTEMS: TECHNOLOGIES, DESIGN AND APPLICATIONS
15	T.Harish Babu	Dr. NGP Institute of Technology	18-Jan-2021		Empowering the moral values, Ethics and Behavioral Attitude in Teaching Skills among Teachers
16	T.Harish Babu	Arunai Engineering College	25-May-2021	-	Challenges in implementing IOT in industries
17	T.Harish Babu	Institute of Aeronautical Engineering in Association with Pantech	24-Apr-2021	-	Foundation of AI and Machine Learing
18	T.Harish Babu	SNS College of Technology	25-May-2021	25-May- 2021	5G Technologies
19	T.Harish Babu	SRM Institute of Science and Technology	26-May-2021	26-May- 2021	Workshop on AR & VR

20	T.Harish Babu	Latha Mathavan Engineering College	23-Jan-2021	23-Jan- 2021	Basic of DC micro grid
21	T.Harish Babu	Sethu Institute of Technology	05-Feb-2021		Coonect and Configure Network devices using CISCO packet tracer
22	T.Harish Babu	Sethu Institute of Technology	20-Jan-2021		A New wave of online Teaching and English communication
23	T.Harish Babu	Sethu Institute of Technology	12-Jan-2021		Emerging Materials for solar Energy conversion
24	T.Harish Babu	Sethu Institute of Technology	10-Feb-2021	10-Feb- 2021	IPR and Patent Filing Strategies
25	T.Harish Babu	Sethu Institute of Technology	06-Jun-2021		Entrepreneurial Mind in this Pandemic
26	T.Harish Babu	Sethu Institute of Technology	22-Jan-2021	22-Jan- 2021	Intelligent Network
27	T.Harish Babu	Sethu Institute of Technology	27-Jan-2021		Innovations in Neurotechnologies for BCI Applications
28	T.Harish Babu	Sethu Institute of Technology	27-Jan-2021		Super Capacitor - The Modern Society needs power
29	T.Harish Babu	Sethu Institute of Technology	16-Apr-2021	•	Electric Vehicles - The Future Automotive
30	T.Harish Babu	NPTEL , IIT Madras	17-May-2021		Building Machine Learning Apps Rapidly
31	T.Harish Babu	Thiagarajar College of Engineering	18-Jan-2021		CYBER SECURITY IN IOT ENABLED SMART GRID -Online Series - 3
32	T.Harish Babu	Sethu Institute of Technology	20-Jan-2021		An Efficient Control Method for On-board Bidirectional Converter in Electric Vehicle
33	SYED ABDUL HAQ.S	DR.N.G.P INSTITUTE OF TECHNOLOGY	18-Jan-2021		Empowering the Moral values, ethics and behavioral attitude in teaching skills among teachers
34	SYED ABDUL HAQ.S	Sethu Institute of Technology	04-May-2021	04-May- 2021	SMART GRIDS
35	SYED ABDUL HAQ.S	Sethu Institute of Technology	05-Feb-2021		Connect and configure network devices using CISCO packet tracer
36	SYED ABDUL HAQ.S	Sethu Institute of Technology	21-Jan-2021	21-Jan- 2021	Digital Transformation in Health care
	HAQ.S SYED ABDUL	Technology Sethu Institute of		2021 21-Jan-	devices using CISCO pact tracer Digital Transformation in

	I	T			T
37	SYED ABDUL HAQ.S	Sethu Institute of Technology	25-Jan-2021		"Intelligent Engineering Optimization Using PYMOO
38	SYED ABDUL HAQ.S	Sethu Institute of Technology	30-Jan-2021	30-Jun- 2021	Research Methodologies
39	SYED ABDUL HAQ.S	Sethu Institute of Technology	06-Jan-2021		An Awesome Influence of Women in HR - A Gender Challenge
40	Dr. Narmadha G	PSG Institute of Technology and Applied Research	10-Jun-2021		Physical Design and its role in the Semiconductor Industry
41	SYED ABDUL HAQ.S	K.Ramakrishnan college of technology	04-Jun-2021		house wiring with inverter connections
42	Kanimozhi K	Sethu Institute of Technology and IFERP	06-May-2021	-	International Conference on Emerging Electrical Systems and Control
43	Kanimozhi K	Sethu Institute of Technology and IFERP	06-May-2021		International Conference on Emerging Electrical Systems and Control
44	SYED ABDUL HAQ.S	RYAN PUBLISHERS	02-Jan-2021		Integrating Learning with Neurological Design of the Learner
45	SYED ABDUL HAQ.S	AMET BUSINESS SCHOOL	04-Jun-2021		INTELLECTUAL PROPERTY RIGHTS
46	SYED ABDUL HAQ.S	Sethu Institute of Technology	29-Jan-2021		EMERGING TRENDS IN ADVANCED ENERGY MATERIALS
47	Kanimozhi K	IFERP	12-Feb-2021		Scope Opportunities challenges for E vehicles in India
48	SYED ABDUL HAQ.S	Sethu Institute of Technology	21-May-2021	•	Features and Reaches of self- compacting concrete
49	SYED ABDUL HAQ.S	Sethu Institute of Technology	10-Feb-2021	10-Feb- 2021	IPR and Patent Filing Strategies
50	SYED ABDUL HAQ.S	Sethu Institute of Technology	21-Jan-2021		ANTENNA DESIGN TO FABRICATION
51	SYED ABDUL HAQ.S	Sethu Institute of Technology	30-Jan-2021		INNOVATIVE BENEFITS OF VEHICLE ADHOC NETWORK
52	SYED ABDUL HAQ.S	Sethu Institute of Technology	18-Jan-2021		FUTURE TRENDS IN FIBER OPTIC SENSORS
53	SYED ABDUL HAQ.S	Sethu Institute of Technology	29-Jan-2021		DESIGN AND DEVELOPMENT OF MIMO ANTENNAS FOR 5G & WIRELESS APPLICATIONS-A RESEARCH PERSPECTIVE

					1
54	Dr. Narmadha G	G.PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUS)	19-Jan-2021	23-Jan- 2021	Telemedicine
55	Dr. Narmadha G	National Institute of Technical Teachers Training and Research	01-Feb-2021		Blended Learning and Flipped Classroom
56	SYED ABDUL HAQ.S	Sethu Institute of Technology	27-Jan-2021		INNOVATIONS IN NEUROTECHNOLOGIES FOR BCI APPLICATIONS
57	SYED ABDUL HAQ.S	Sethu Institute of Technology	06-Feb-2021		IOT FOR INDUSTRIAL APPLICATIONS-POTENTIAL AND CHALLENGES
58	SYED ABDUL HAQ.S	Sethu Institute of Technology	16-Apr-2021	•	ELECTRIC VEHICLES-THE FUTURE AUTOMOTIVE
59	SYED ABDUL HAQ.S	Sethu Institute of Technology	17-May-2021	•	BUILDING MACHINE LEARNING APPS RAPIDLY
60	SYED ABDUL HAQ.S	KARPAGA VINAYAGA COLLEGE OF ENGINEERING AND TECHNOLOGY	21-Apr-2021	-	DIGITAL FILTER DESIGN AND ITS APPLICATIONS
61	SYED ABDUL HAQ.S	INFINITE DESIRE Entrepreneurship Solutions	27-Apr-2021	-	Govt. Schemes for Start-up and Qualities to become a Successful Entrepreneur".
62	SYED ABDUL HAQ.S	Sethu Institute of Technology	19-Mar-2021		Efficient Control Method for On- board Bidirectional Converter in Electric Vehicle
63	SYED ABDUL HAQ.S	Thiagarajar College of Engineering	18-Jan-2021		"CYBER SECURITY IN IOT ENABLED SMART GRID -Online Series - 3"
64	SYED ABDUL HAQ.S	ANNAPOORANA ENGINEERING COLLEGE	23-Apr-2021	23-Apr- 2021	Emerging Trends in BIG DATA
65	Dr.S.Vijayarajan	ATAL	07-Jun-2021	11-Jun- 2021	Sensor Technology
66	Dr.S.Vijayarajan	ATAL	17-May-2021	21-May- 2021	Energy Storage
67	Dr M ABDUL KAREEM	SETHU INSTITUTE OF TECNOLOGY kariapatti	16-Apr-2021		Electric vehicles-The Future automotive
68	Dr M ABDUL KAREEM	Dr NGP Institute of Technology Coimbatore	19-Apr-2021	-	Empowering the moral values, ethics and behavioral attitude in teaching skills among teachers
69	Dr M ABDUL KAREEM	SETHU INSTITUTE OF TECNOLOGY kariapatti	04-Apr-2021	04-Apr- 2021	Smart Grids
69			04-Apr-2021		Smart Grids

		Electronics & ICT Academy Supported by			
		Ministry of Electronics and Information			
		Technology (MeitY), Govt. of India Indian			System Design Methodologies
70	V. VAISHNAVI	Institute of Technology Guwahati	19-Apr-2021		for Embedded, IoT, AI and HPC using Intel FPGA
71	Dr M ABDUL KAREEM	College of engineering Guindy, Anna University Chennai	04-May-2021	-	Trends and challenges in power converters control
72	Dr.Jeyashanthi J	Sethu Institute of Technology	04-Jun-2021		Entrepreneurial Mind in this Pandemic
73	Dr.Jeyashanthi J	Sethu Institute of Technology	10-Feb-2021	10-Feb- 2021	IPR and Patent Filing Strategies
74	Dr.Jeyashanthi J	Velammal College of Engineering and Technology	15-Apr-2021	15-Apr- 2021	loT in SMART GRID
75	Dr.R.M.Sasiraja	Sethu Institute of Technology	22-Jun-2021	22-Jun- 2021	Engineers raise post COVID
76	Dr.R.M.Sasiraja	Unnat Bharat Abhiyan , Sethu Institute of Technology	25-Jun-2021		Effective Money Management during Pandemic
77	Dr.R.M.Sasiraja	Sethu Institute of Technolog	25-Jun-2021	25-Jun- 2021	Recent Research Projects in ISRO
78	Dr.R.M.Sasiraja	Sethu Institute of Technology	27-Jun-2021		Art of Writing and Publishing Effective Research Paper in Journals and Conferences
79	P. meenalochini	AICTE	8/9/2021	8/13/202 1	ATAL AICTE sponsored FDP
80	Dr.S.Vijayarajan	ADAL	11/15/2021		Hands on Training with Industrial Automation Systems
81	Dr.S.Vijayarajan	ATAL	7/12/2021		"Recent Advancement in Artificial Intelligence
82	Mr.V.Muthuvel	AICTE Training and Learning Academy (ATAL)	2/1/2021	2/5/2021	Energy Storage
83	P.Meenalochini	AICTE	10/18/2021	10/20/20 21	Toycathon 2021
84	Meenalochini P	AICTE	8/9/2021		Artificial Intelligence in the Energy Sector

85	Dr.Jeyashanthi J	Sethu Institute of Technology	12/28/2021	12/28/20 21	It's Your Life - It's Now or Never
86	Jeyashanthi J,	Sethu Institute of Technology	12/17/2021		Design of Control Circuit with PSO for MLI using MATLAB
87	Jeyashanthi J,	Sethu Institute of Technology	6/4/2021	6/4/2021	Entrepreneurial Mind in this Pandemic
88	Jeyashanthi J,	MEPCO SCHLENK ENGINEERING COLLEGE (AUTONOMOUS	12/2/2021	12/4/202	Machine Learning Solutions for Image Processing Applications using Python

List of quality publications in refereed/SCI Journals by faculty

- Dr.A.Srinivasan., S. Devakirubakaran., Dr.B. Meenakshi Sundaram., Praveen Kumar Balachandran., Santhan Kumar Cherukuri., D. Prince Winston., Thanikanti Sudhakar Babu., "L-Shape Propagated Array Configuration With Dynamic Reconfiguration Algorithm for Enhancing Energy Conversion Rate of Partial Shaded Photovoltaic Systems," in IEEE Access, vol. 9, pp. 97661-97674, 2021, doi: 10.1109/ACCESS.2021.3094736.
- C.Krithika Kamalam, Dr.J.Rahila, Dr.G.Soundradevi," A Novel Bidirectional Electric-Drive-Reconstructed Onboard ANN Controlled Converter For Electric Vehicles" SSRG International Journal of Electrical and Electronics Engineering 8.7 (2021), Volume 8 Issue 7,ISSN: 2348 – 8379 /doi:10.14445/23488379/IJEEE-V8I7P101
- Dr.R.M.Sasiraja ,J. D. Abraham and D. P. Winston, "Quality Span Prediction (QSP) of Solar Photovoltaic Panels," 2021 Third International Conference on Intelligent Communication Technologies and Virtual Mobile Networks (ICICV), 2021, pp. 619-628, doi:10.1109/ICICV50876.2021.9388537.
- Dr.G.Narmadha, M Malathi, S Ashok Kumar, T Shanmuganantham, S
 Deivasigamani,"Performance of implantable antenna at ISM band characteristics for biomedical base",https://doi.org/10.1016/j.icte.2021.05.009
- Dr.G.Narmadha, Dr. S. Deivasigamani, Dr. K. Balasubadra, Mr.M.Selvaraj, "A LOW POWER AND HIGH SPEED APPROXIMATE ADDER FOR IMAGE PROCESSING APPLICATIONS", https://doi.org/10.36909/jer.10037
- Barsana Banu J., Nammalvar P., Dr.Jeyashanthi J., Kannan V. (2021: Volume 25: Issue 5). Implementation of Direct Current Control Strategy For PWM Rectifier Under Unbalanced Input Voltage Circumstances. Annals of theRomanian Society for Cell Biology, 1499–1507. Retrieved from https://www.annalsofrscb.ro/index.php/journal/article/view/4596
- Banu J.B., Dr.Jeyashanthi J & Ansari, A.T. DTC-IM drive using adaptive neuro fuzzy inference strategy with multilevel inverter. J Ambient Intell Human Comput (2021). https://doi.org/10.1007/s12652-021-03244-3
- Dhanabalan G., Murugan T., (2021) FPGA Design of SAR Type ADC Based Analog Input Module for Industrial Applications. In: Patel Z., Gupta S., Kumar Y. B. N. (eds)
 Advances in VLSI and Embedded Systems. Lecture Notes in Electrical Engineering, vol 676. Springer, Singapore. https://doi.org/10.1007/978-981-15-6229-7
- S. Syed Abdul Haq, R.Jeya Rohini, P. Meenalochini, K. Jeyakanth, C. Immanuvel, T. HarishBabu, A sinusoidal pulse width modulation (SPWM) technique for capacitor

voltage balancing of nested I-type four-level inverter, Materials Today: Proceedings, Volume 45, Part 2,2021, Pages 2435-2439, ISSN 2214-53, https://doi.org/10.1016/j.matpr.2020.11.014.https://www.sciencedirect.com/science/article/pii/S2214785320385886

- P. Meenalochini, E. Sakthivel, An efficient GBDTRSO control strategy for PV connected H-Bridge Nine Level MLI System with quasi-Z-source inverter, Applied Soft Computing, Volume 113, Part B,2021,108026, ISSN 1568-4946, https://doi.org/10.1016/j.asoc.2021.108026.https://www.sciencedirect.com/science/article/pii/S1568494621009480
- R Karthick, Meenalochini Pandi., M. Sheik Dawood, A. Manoj Prabaharan, P. Selvaprasanth (2021). ADHAAR: A reliable Data Hiding techniques with (NNP2) Algorithmic Approach using X-ray images. 3C Tecnología. Glosas de innovación aplicadas a la pyme, Edición Especial, (noviembre, 2021), 597-609. https://doi.org/10.17993/3ctecno.2021.specialissue8.597-609
- C. Kalavalli, P. Meenalochini, P. Selvaprasanth, S. Syed Abdul Haq, Dual loop control for single phase PWM inverter for distributed generation, Materials Today: Proceedings, Volume 45, Part 2,2021, Pages 2216-2219, ISSN 2214-7853, https://doi.org/10.1016/j.matpr.2020.10.116.https://www.sciencedirect.com/science/article/pii/S221478532037694X

PATENTS APPLIED

<u>S.No</u>	Patent	Jurisdiction	Inventor's Name	Year of Application	Year of Grant
1	Smart recycle lithium ion battery technology for	Indian pattern	Dr.S.Vijayarajan	2021	2021 Published
2	Low cost virus free air circulator for PPE	Indian Pattern	Dr.S.Vijayarajan	2021	2021 Published
3	IoT based Smart hybrid grid energy system with energy	Indian Patent	Mrs.P.Meenalochini	2021	2021 Published
4	Intelligent Connectivity Driving Using Vehicular Ad	Indian Patent	Mrs.P.Meenalochini	2021	2021 Published
5	A Wireless Interactive lot Service Robots For	Indian Patent	Mrs.P.Meenalochini	2021	2021 Published

RESEARCH & DEVELOPMENT:

Knowledge is the ability to adapt to innovations!!!

 DST-SERI has sanctioned an amount of Rs.40,29,300 for the project entitled "Recognition and Characterization of Solar Cell Defects using Combined Thermography Image and Reconfiguration Scheme" Dr. A. Srinivasan Prof/Head(EEE) acting as Principal investigator & Co- Principal investigator is Dr. B.MeenakshiSundaram Prof/Head(PED)

Congratulations!!!

- We the Department of Electrical and Electronics Engineering congratulate
 Dr.A.Srinivasan, Professor & Head/EEE, Principal Investigator and Dr.B.Meenakshi
 Sundaram, Professor/EEE, Co-Principal Investigator for obtaining a grant of
 Rs.40,29,300/- from Department of Science and Technology (DST) -Solar Energy
 Research Initiative (SERI) for his Project entitled "Recognition and Characterization of
 Solar Cell Defects using Combined Thermography Image and ReconfigurationScheme
- We congratulate our head of the department **Dr.A.Srinivasan** for his exceptional contribution as a Primary Evaluator in Toycathon 2021
- We congratulate Dr.B.Meenakshi Sundaram Professor/EEE for his contribution as National Advisory Committee Member in ICSCIT -2021 organized by Cheran college of Engineering, karur.
- We congratulate Dr.G.Narmatha Assosiate Professor/EEE for his exceptional contribution as a Primary Evaluator in Toycathon 2021
- We congratulate **Mrs.P.Meenalochini** Assistant Professor/EEE for his exceptional contribution as a Primary Evaluator in in Toycathon 2021

NPTEL-2021 BATCH

S.NO	NAME	COURSE	CATEGORY
1	Mathan Kumar T	Problem solving through Programming In C	Completed
2	Elakkiya S	Problem solving through Programming In C	Completed
3	Vidhya Lakshmi S	Problem solving through Programming In C	Completed
4	Yogeshwari A	Problem solving through Programming In C	Completed

JAN 2021 - DEC 2021 BATCH EEE PLACED STUDENTS LIST

SI.No.	STUDENT NAME	NAME OF THE EMPLOYER		
1	AARTHY S	COGNIZANT		
2	ABHI LOSHINI S	FOCUS EDUMATIC		
3	AJITH T	FOCUS EDUMATIC		
4	AKASH SUNDAR R	HCL		
5	AKILESH S	FOCUS EDUMATIC		
6	ANGEL ANISHA N	HCL		
7	ATHILAKSMI S	COGNIZANT		
8	CHITRAKALA M	HCL		
9	DEEPAK B	FOCUS EDUMATIC		
10	DINESHMUTHU I	FOCUS EDUMATIC		
11	FRANCISAROCKIYASAMY.F	FOCUS EDUMATIC		
12	GAJAVEL SURYA M	FOCUS EDUMATIC		
13	GNANAGURU K	CASTWEL AUTO		
14	HARI KRISHNAN R M	FOCUS EDUMATIC		
15	HARIHARAN.M	FOCUS EDUMATIC		
16	HARISHBABU.T.P	BYJU'S		
17	S. JAYASURYA	FOCUS EDUMATIC		

18	JEYA SURIYA D	CASTWEL AUTO	
		FOCUS EDUMATIC	
19	KAVITHALAKSHMI C	AIM STROM	
20	MAHESHWARI P	FOCUS EDUMATIC	
		HCL	
21	MANO PRIYA M	CHAINSYS	
		INFOSYS	
22	MUTHU PANDI B	FOCUS EDUMATIC	
23	NAVEENKUMAR M	FOCUS EDUMATIC	
24	RAKESH KANNAN M	CASTWEL AUTO	
		FOCUS EDUMATIC	
25	SAKTHI NISHANTH V S	CASTWEL AUTO	
		FOCUS EDUMATIC	
26	SATHISH A	ABABIL	
		AIM STROM	
27	SHANTHARAM B	ATOS	
28	SIVAKUMAR K	ABABIL	
29	MIDHUN CHANDRAN C	AIM STROM	
30	SURYA KUMAR K	BYJU'S	
31	VASIM KHAN S	ABABIL	
		SUGI INFOTECH	

Review Contribution of our Faculty:

S.No	Faculty Name	Journal Name	Number of Articles Reviewed
1	Dr.G.Narmadha	International Journal of Electronics	1
		Circuits, Systems and Signal Processing	1
		International Journal of Communication Systems	1
2	Mrs.P.Meenalochini	IEEE Transactions on Power Electronics	1
		Materials Today Proceedings	5
		Materials Today Proceedings	5

Advisory Committee

Dr.A.Srinivasan Prof/Head/EEE Mr.S.Sugumar Asst.Prof(Sr.Gr)

Executive Committee

Ms.R.Madhavan(III Year)/EEE Ms.M Shankaranarayanan(III Year/EEE) Mr.K.Keerthika(III Year)/EEE Ms.S.Akshaya Loshini(III Year)/EEE

Editorial Committee

Mrs.P.Meenalochini Asst.Prof(Sr.Gr)/EEE Mr.T.Mathan Kumar (IV Year/EEE) Ms.S.Elakkiya (IV Year)/EEE