

ACADEMY OF MARITIME EDUCATION AND TRAINING DEEMED TO BE UNIVERSITY



(Under Section 3 of UGC Act 1956)

Electro marine

NEWSLETTER

Department of Electrical and Electronics Engineering

January 2020 – June 2020

DEAN'S MESSAGE



The Department newsletter is one the wonderful presentation of the Department regarding the achievements and participations of the faculty and the students. The Newsletter gives all the details of the activities undergone in the Department during the period from January 2020 – June 2020. I appreciate the faculty, students and supporting staff for their tireless efforts and contributions to the various activities held in the Department.

VISION OF THE DEPARTMENT

To emerge as a centre for higher learning and research through development of highly competent, innovative and world class Marine Electrical and Electronics Engineers while remaining sensitive to ethical, societal and environmental issues.

MISSION OF THE DEPARTMENT

- To impart quality education in order to produce highly innovative, socio- economically conscious Marine Electrical and Electronics Engineers.
- To provide knowledge and skills, that is essential to meet the local and global demands in Marine Electrical and Electronics Engineering.
- To upgrade student's technical knowledge through industry interaction activities.
- To foster strong ethics, positive attitude and transform the Department into Centre of Excellence by promoting world class research and development to meet the challenging needs of society.
- To motivate and guide students for developing entrepreneurship or pursue higher education and train them for overall personality development.

INSIDE THIS EDITION

DEPARTMENTAL ACTIVITIES

STUDENT ACHIEVEMENTS

PROFESSIONAL SOCIETY ACTIVITIES

RESEARCH & DEVELOPMENT ACTIVITIES

INSTITUTE -INDUSTRY TNTERACTION

EXTENTSTION AND CELEBRATION

ACTIVITIES

Ups and downs in life are very important to keep us going, because a straight line even in an E.C.G means we are not alive

- Ratan Tata

The Electrical and Electronics Engineering -Marine Program graduates will

PEO1:

Have a successful career in Marine or other related Electrical and Electronics Engineering fields or pursue higher education and research in the multi-disciplinary area.

PEO2:

Apply Engineering fundamentals, technical knowledge, skills and modern tools to solve real-world Electrical Engineering problems in Maritime industries.

PEO3:

Adapt to any environment and practice the ethics of their profession, consistent with a sense of social responsibility

PEO4:

Exhibit the skills by updating the breadth of knowledge in the life-long learning process to meet the global challenges

DEPARTMENTAL ACADEMIC ACTIVITIES

SHORT TERM TRAINING PROGRAMME

The Department conducted a three days short term training Programme on "Big data analytics in smart grid" from 2.3.2020 to 4.3.2020. The chief guest was Dr.R. Vijayarajeswaran, Managing Director, Vi Microsystems Private Limited.

Sessions	Topics Covered
Day 1 02.03.2020	 The conventional structure of the power system SGAM as an architectural overview and model
Day 2 03.03.2020	 The layout of power system management The layout of inter-operability layers Limitations and commonalities of existing smart grid standards. The characteristics of big data in the smart grid
Day 3 04.03.2020	 Smart grid the widespread application of smart meter and advanced sensor technology Smart Grid Simulator 400KW Smart Grid Experimental setup





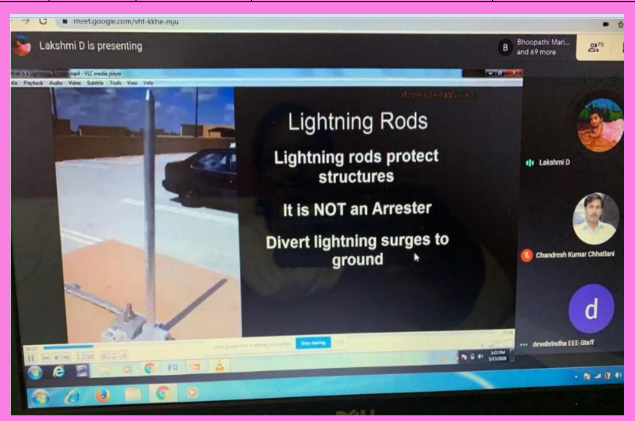


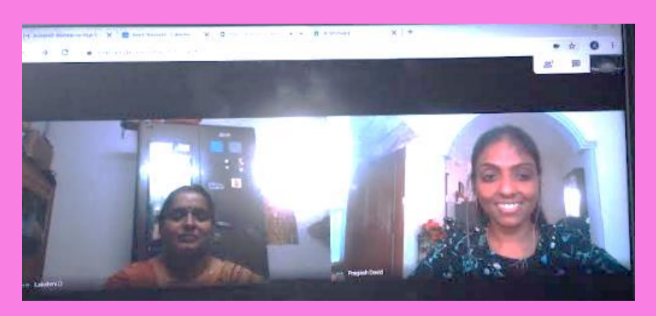
ONLINE WEBINAR'S CONDUCTED

A three days National level Webinar series on "High Voltage Engineering" from 11.05.2020 to 13.05.2020 was conducted by the Department. The FDP was attended by both internal and external faculties from various organizations.

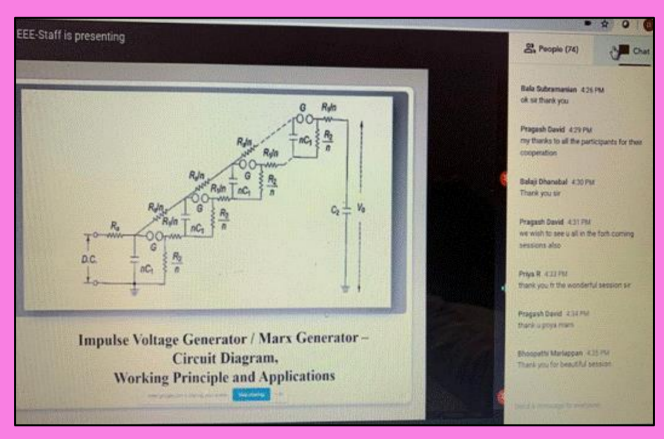
Sl. No	Date	Session	Topic	Presenter
1		Session 1	Causes of overvoltage's and its effects on the power system	Dr.D. Lakshmi ASP/EEE
	11.5.2020	Session 2	Generation methods of High Voltages	Dr.M. Deva Brinda ASP/EEE
2 12	Session 3	Session 3	Measurement methods of High Voltages	Dr.M. Deva Brinda ASP/EEE
	12.3.2020	Session 4	Electrical Breakdown mechanisms in dielectrics	Dr. Smilee Mathuram ASP/EEE
3	13.5.2020	Session 5	Protection methods against Overvoltage's	Dr.D. Lakshmi ASP/EEE

Session 6 Testing on a high voltage circuit ASP/EEE Dr. Smilee Mathuram ASP/EEE





Faculty delivering lectures on High Voltage Engineering



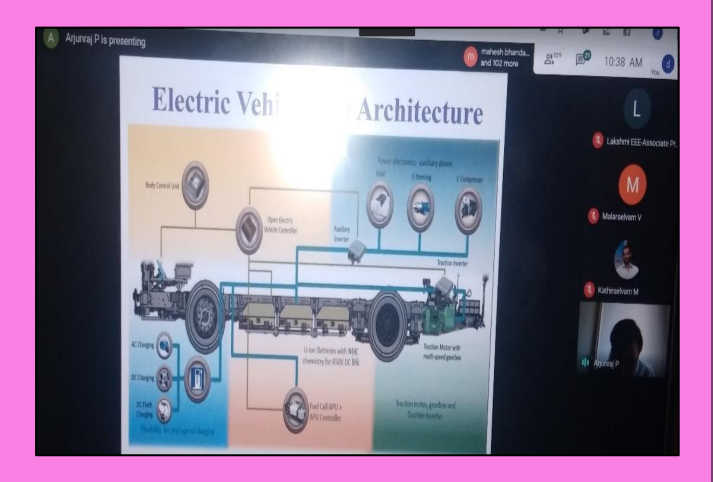


ONLINE FACULTY DEVELOPMENT PROGRAMME

Five days online National Level FDP on "Modeling, Technologies, and Control on Electric Vehicle (Powering the Future of Sustainable Mobility)" was conducted from 25.05.2020 to 29.05.2020. The FDP was attended by both internal and external faculties from various organisations.

Sl. No	Date	Topic	Resource Person
1	25.5.2020	G2V and V2G Technologies in Electric Vehicles	Dr.S. Sreejith, Assistant Professor Dept of EEE, NIT, Silchar, Assam
2	26.5.2020	Converter Topologies for EV Chargers	Dr.T. Thandapani, Director,RRT Electro Power(P) Limited, Chennai
3	27.5.2020	Electric Power Train Modelling and simulation	S.D.Suraj, Founder and CEO Decibels Lab private Limited Bangalore
4	28.5.2020	Wireless Charging Concepts and methodologies	Dr.C. Bharatiraja, ASP/EEE SRM Institute of Science and Technology, Chennai
5	29.5.2020	Road Map, Opportunities, and challenges for E- mobility in India	P.Arjunraj, Technical Innovation and VAVE Consultant, South Zone Council Member, Indian Value Engineering Society, India





Presented by P. Arjun raj, Technical, Innovation and VAVE Consultant, South Zone Council Member

PROFESSIONAL SOCIETY ACTIVITIES

GUEST LECTURES ARRANGED

The department had conducted a sequence of Guest Lectures for the benefit of both students and faculty. Guest lecture on "Commissioning of 210KV Substation-Sunguvarchatram" was conducted on 9.01.2020. The speech was delivered by Mr. Karunakaran (Rtd.) Superintending Engineer TANGEDCO, Chennai. He had discussed on various smart grid code and integration also its challenges.

The students were benefitted by a lecture on "Grid integration and its challenges" by Er.P.

Rajagunanidhi (Rtd.) Executive Engineer, TNEB, Chennai on 03.03.2020.

A guest lecture was conducted on" Renewables constraints to integrate with the grid" on 04.03.2020 by Er. Thirumal, Executive Engineer TANGEDCO, Chennai. The lecture provided an overview of the various challenges associated with the generation of renewable energy in smart grid.



Guest Lecture on Commissioning of 210KV Substation-Sunguvarchatram on 9.01.2020 for II-year Students.







Lecture on Grid Integration and its Challenges 03.03.2020 for III Year Students





Guest Lecture on "Renewables Constraints to Integrate with the Grid" on 4.03.2020

INDUSTRY-INSTITUTE INTERACTIONS

INDUSTRIAL INTERNSHIP

S. No	Student Name	Company Name	Duration of the Internship	No. of Days
1	V.Vinnarasi	TANGEDCO, Chennai	21.01.2020 to 04.02.2020	15 days
2	A.Yogesh Kumar	TANGEDCO, Chennai	21.01.20 to 04.02.2020	15 days
3	Punnoose Benny	SMEC Private Ltd, Kerala	14.01.2020 to 28.01.2020	15 days
4	Sreerag Sreekumar	SMEC Private Ltd Kerala	14.01.2020 to 28.01.2020	15 days
5	Akash S	HYKON India Pvt Ltd, Kerala	14.02.2020 to 14.03.2020	30 days
6	Abiraj.B	HYKON India Pvt Ltd, Kerala	14.02.2020 to 14.03.2020	30 days
7	Joel Robinson	HYKON India Pvt Ltd, Kerala	14.02.2020 to 14.03.2020	30 days
	Immanuel Peter James	HYKON India Pvt Ltd, Kerala	14.02.2020 to 14.03.2020	30 days

HOME INTERNSHIP:

COVID-19 pandemic has impacted every sector in the country including education. Summer internships have been impacted negatively and many students are deprived of industrial Exposure during March 2020. AICTE has given guidelines to the students to work from home internship which includes easy to do internship like data entry, content writing, design of electrical systems etc.

S. No	Name of the Students	Торіс	Name of the Guide/ Mentor
		<u>I YEAR</u>	
1	Gokul Vishnu. R Nithish. P Ajay Kannan Sevugaperumal. K Veer Manikandan. K	Digital Manifold Gauge	Mrs. R. Elavarasi
2	Aswin Saji Risi Gokul Nath. M Amita Gadling, Shaurab Modak	Electric Power Grid	Dr. T. Baldwin Immanuel

3	Aravind Kumar. R Durai Ruben. G Madhuban. M Sriraj. A Nithin Vinith. R	Automatic Street Light Using LDR	Dr. V. Karthikeyan
4	Syed Mohammad Salman Arun Kumar. G Uday Kumar Namala Saket	Adaptive Piezoelectric Energy Harvesting Circuit	Dr. G. Themozhi
5	Ashwin Jyothish Azad. S.K Basil Saji	Light Emitting Diode	Mr. C. Gnanavel
6	Ajay.G Anandu Madhav. A Abhinav.V Abhinav.S.	Self-Switching Power Supply	Mr. P. Veerakumar
7	Aditya Kumar Immanuel Kujur Yaswanth Babu. K Louice Paul. P	Transformer	Mr. S. Janarthanan
8	Dharshini. S Ganesh Sudheep Alex Prem	Wind Mill	Dr. Deva Brindha
		<u>II YEAR</u>	
1	Pradeep Kumar R Vomsi S Vengadeshwara Rao S Austin Jebraj S	Renewable energy (Solar,Wind ,Fuel Cells)	Dr. V. Karthikeyan
2	Dinesh. M Amuthan. A Sai Hari. S Mahima. R	IoT based health monitoring System/Agriculture/ Marine Applications	Dr. T.Baldwin Immanuel
3	Jayalal. J James Jain Prabhul B Balaji. M	Review of Power Converters for Solar System	Mr. Amirtharaj
4	Gokul Raj. R Tamil Selvan. D Vinu. P Adharsh. B.A	Review of MPPT Control	Mr. Manikandan
5	Manoj. V Krishnakanth. U Akash P	Energy storage system	Ms. G. Jegadeeswari

	Karan R K						
6	Anadhu.K Biju. J Sethu.V	Design of Electrical Vehicle.	Dr. Deva Brindha				
	<u>III YEAR</u>						
1	Balamurugan K Nirmal Kumar B Pradeep M Surya Prasad A	Study of Machine Learning in Agricultural sectors	Dr. T. Sasilatha				
2	I Hasheem Shariff Manivannan Ds Mohamed Yaseer. N Joel Rofotopolos Rodrigues Da Costa Mestre	Study on Thermoelectric Generation system for Waste Heat Recovery	Dr. V. Karthikeyan				
3	P. Dhanasekar. Dinesh R Manoj.C.K Viknesh.S	Performance Analysis of Cascaded Multilevel Inverter Fed Brushless Dc Motor	Ms. G. Jegadeeswari				
4	Hemanth Raj R Jaya Surya G Mohamed Najeem N Udhayakumar A	IOT Based Monitoring of Electrical Machines	Mr.K. Manigandan				
5	Arun Kumar K S Mohammed Azhair M S Mohammed Shuaib K Naveen P Sudarshan K	Smart Locking system	Dr. D. Lakshmi				
6	Adarsh P Duraipandi A Rudran V Veerapathiran M C	Smart energy meter to control tapping	Dr. G. Themozhi				
7	Vinnarasi V Manoj Kumar R Maheshwaran A Pratik Kumar Gupta	Detection of Plant stress Identification using Machine Learning	Mr. P. Veerakumar				

8	Aagash G Brijesh C R Yogesh Kumar A Vignesh K	Maintenance of ship using Robotics	Dr. T. Baldwin Immanuel	
9	Bala Ganesh P Hariharan N Ezhil Arasan R Purushothaman.N Akash K	Automated Boat Using Sensor	Dr.M. Deva Brindha	
10	Abhishek M Deepak Arun P Balaji M Navin Anand Venkatesan. K	Electric Prevent Hijacker system using Raspberry-PI	Mr. Amritharaj	
11	Karthick R Naveen B Santhosh B Sridhar	Study of Robotics in Hazardous Situations	Mr. Gnanavel	
	<u>IV YEAR</u>			
1	Ganesh Babu.K Naveen Raj.R Mohan Raj.R	Efficient MPPT Technique for PV system	Dr. D. Lakshmi	
2	Surya.A Praveen.D Karthi.P	Remote operated solar panel cleaning system	Dr. V. Karthikeyan	
3	Abiraj.B Joel. Robinson Akash.S Immanuel Peter	Simulation of half bridge impedance source inverter for automotive applications	Mr. S. Janarthanan	
4	Punnoose. Benny Sreerag.Sreekumar Avinash. Vijay	Safety system for bike riders	Mr. S. Janarthanan	
5	Dharun.S Sri Ram Surath Kumar.V Beer Mohammed Uvaiz Vaithinathan M S	Power factor correction and speed control of BLDC motor with SEPIC converter	Ms. G. Jegadeeswari	
6	Dinesh Kumar.M Venketesh.S Suriya.R Samuel Mathew.G	Wind Energy Conversion System	Mr. C. Gnanavel	

7	Gokulakrishnan.B Vignesh.B	Home Automation system	Mrs. R.K. Padmashini
8	Snahasish. Saha	Earth fault Identification on ships.	Mr. S. Janarthanan
9	Azarutheen.S Santhosh. Kumar Anitosh Mondal	Speed Control of Induction motor with Advanced Controllers	Mr.K. Manikandan
10	Krishnaraj.S	Design of Suitable dc to dc converter for charging and discharging of solar system	

RESEARCH AND DEVELOPMENT ACTIVITIES

DETAILS OF BOOKS PUBLISHED

Author Details	Title of the Book	Details of Publications	Year
Dr Parameswari Dr T. Sasilatha Dr A. Suresh	INTERNET OF THINGS	L Ordine Nuovo Pub ISBN No: 939008404-0	2020
Dr A. Suresh Dr T. Sasilatha Dr Baldwin Immanuel	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	L Ordine Nuovo Pub ISBN No: 939008404-0	2020
R. Dorothy Dr.T. Sasilatha Dr Gurmeet Singh	NANOTECHNOLOGY IN THE BEVERAGE INDUSTRY- FUNDAMENTALS AND APPLICATIONS – CHAPTER NO: 14	Elsevier Science Publishing Co Inc ISBN: 0128199415 ISBN: 978-0128199411	2020
Mr C. Gnanavel	CIRCUIT THEORY	ISBN: 978-93-80757-66-7	2020
Mr C. Gnanavel	DIGITAL SYSTEM DESIGN USING VHDL	ISBN: 978-81-945156-3-0	2020
Ms G. Jegadeeswari Mr C. Gnanavel	HIGH VOLTAGE ENGINEERING	ESN Publications, ISBN: 978-81-944871-4-2	2020
Ms G. Jegadeeswari Dr D. Lakshmi Mr S. Amirtharaj	FUNDAMENTALS OF DRIVES	ESN Publications, ISBN: 978-81-945156-6-1	2020

Ms G. Jegadeeswari BASIC ELECTRICAL ESN Publications, ISBN: 978-81-945156-2-3

RESEARCH ARTICLES PUBLISHED IN REPUTED JOURNALS

S. No	Name of the Faculty	Title of the Article	Name of the Journal	Details	Year
1	Dr.T. Sasilatha	Sencor for Smart	Test Engineering and Management	ISSN 0193-4120	Jan. 2020
2		Valuable Vitality Remote Perceiving in Cloud IOI	Test Engineering and Management	ISSN 0193-4120	Jan. 2020
3	Dr V. Karthikeyan	_ -	Test Engineering and Management	Volume-82, ISSN: 0193-4120	Jan/Feb 2020
4		Cascaded H-Bridge	Journal of	Volume-29, Issue-7, ISSN: 2005-4238	Apr. 2020
5	Dr. Baldwin	Monitoring and Control	International journal of recent technology and engineering	The state of the s	Feb. 2020
6	Dr. D. Lakshmi	Improvement of Power Quality in Low Voltage Distribution Grids			Jan/Feb 2020
7	Dr. D. Lakshmi			Volume-82, ISSN: 0193-4120	Jan/Feb 2020
8	R. Elavarasi			Volume-82, ISSN: 0193-4120	Jan/Feb 2020

9	P. Veerakumar	Control System for Ship's Turbine Main Oil	International Journal of Advanced Science and Technology	Volume-29, Issue-4, ISSN(P):2005-4238 ISSN(E):2207-6360	Feb. 2020
10	G. Jegadeeswari	Chamber with Different Types of Swirl to		IVALIIMA_U ICCIIA_ /	Feb. 2020
11	G. Jegadeeswari	New Random Pulse Width Modulation for	International Journal of Scientific and Technology Research (IJSTR)	Volume-9, Issue-2, ISSN: 2277-8616	Feb. 2020
12	S. Amirtharaj	Reduction and Simulation of Quasi Z- Source Inverter System	Journal of	Volume-29, Issue-4, ISSN(P):2005-4238 ISSN(E):2207-6360	Feb. 2020
13		littect at RITE on	Journal of Xidian	Volume-14, Issue-5, ISSN: 1001-2400	May 2020

DETAILS OF CONFERENCE PAPERS PRESENTED/ PUBLISHED

Sl. No	Name of the Faculty	Title of the Article	Name of the Conference/ Event/Publisher	ISBN/ Conference	Year
1	Dr.V. Karthikeyan	IoT Based Home Appliances Control	National Conference on Recent Advances in Science, Engineering, and Management	ISBN: 978-81- 943033-7-4	Mar. 2020
2	R. Elavarasi	Ship Collision Detection and Prevention System Using the Internet of Things	National Conference on Recent Advances in Science, Engineering, and Management	ISBN: 978-81- 943033-7-4	Mar. 2020
3	R. Sundar	Modelling and Analysis of Distributed Static	International Conference on multidisciplinary research, Srilanka.	ISBN: 978 - 81-945156-0-9	Feb. 2020

4	R. Sundar	Synchronous Compensator for Voltage Mitigation in Distributed System Modelling and Analysis of Distributed Static Synchronous Compensator for Voltage Mitigation in Distributed System	International Conference on multidisciplinary research, Srilanka.	ISBN: 978 - 81-945156-0-9	Feb. 2020
5	R. Sundar	High Voltage generation using SMPS for GAMMA Detector	International Conference on Modern Trends in Engineering and Research, Kanyakumari.	Proceedings of International Conference on Modern Trends in Engineering and Research	Mar. 2020
6	A. Manikandan	Renewable Energy Systems with Integrated Power Systems - Requirement and Functionalities for Ships	National Conference on Recent Advances in Science, Engineering, and Management	ISBN: 978-81- 943033-7-4	Mar. 2020

STUDENTS ACHIEVEMENTS

JOURNAL ARTICLES PUBLISHED BY STUDENTS

S. No	Name of the students	Name of the Supervisor	Title of the Paper	Name of the Journal	Volume/ Issue No.
1	Ganesh Babu.K Naveen Raj. R Mohan Raj. R	Mr. S. Amirtharaj	Digital Control for MPPT Voltage Regulation of partial Shaded PV Module	Journal of Interdisciplinary Cycle Research	Vol: XII, Issue: III, March 2020
2	DineshKumar. M Samul Mathew Suriya.R Venkatesh	Dr. C. Gnanavel	UPF Rectifier for PMSG Based wind Energy Conversion system	Journal of Interdisciplinary Cycle Research	Vol: XII, Issue: III, March 2020
3	Azarutheen. S Santhosh Kumar.D Anitosh Mondal	Dr. D. Lakshmi	Speed Control of induction Motor Using Fuzzy and Internet of Things	Journal of Interdisciplinary Cycle Research	Vol: XII, Issue: III, March 2020
4	L. Patrica	Mr. C. Gnanavel	Experimental Investigation of Hybrid Battery/Super Capacitor Energy Storage System for Electric Vehicles	International Journal of Advanced Science and Technology	Vol: 29, Issue: 4s, 2020
5	M. Abisha	Dr. D. Lakshmi	SMEC Coil and PV Fed Z- Source Inverter based Electric Vehicle with Fuzzy	Journal of Interdisciplinary Cycle Research	Vol: XII, Issue: III, March 2020

			Based speed control		
6	S. Viknesh P. Dhanasekar R. Dinesh Manoj. CK	Ms. G. Jegadeeswari	Simulation and Implementation of Thirty-One Level Cascaded Multilevel Inverter fed Brushless DC Motor Drive Applications	Journal of Xidian University	Vol: 14, Issue: 7, July 2020

<u>RESEARCH ARTICLES PRESENTED BY STUDENTS IN</u> <u>INTERNATIONAL/NATIONAL CONFERENCES</u>

S. No	Name of the Students	Title of the Paper	Name of the Conference	Venue	Date
1	Azarutheen. S Santhosh Kumar.D Anitosh Mondal	Improved Power factor and THD of CUK Converter using PMBLDC Motor for Electric Vehicles	1 st International Conference on Computer Communications& Power Systems (ICCCPS-2020)	Sri Venkateshwara College of Technology, Chennai	29.05.2020 & 30.05.2020
2	Naveen Raj. R Mohan Raj. R Ganesh Babu.K	Analysis of water Observation using Arduino based on GSM and Wireless Detector Technology	International Conference on Modern trends in Engineering & Research (ICMTER-2020)	Marthandam College of Engineering and Technology, Kanyakumari	12.03.2020 & 13.03.2020
3	Beer Mohamed Uvaiz Vaidyanathan. S Sri Ram Surat Kumar.V	Wi Fi Enabled System for Smart Electrical Appliances using Mesh Topology	International Conference on Modern trends in Engineering & Research (ICMTER-2020)	Marthandam College of Engineering and Technology, Kanyakumari	12.03.2020 & 13.03.2020

4	S. Viknesh P. Dhanasekar R. Dinesh C.K. Manoj	Implementation of thirty-one level cascaded multilevel inverter fed brushless dc motor drive applications	International E-Conference On "Challenges and Opportunities in Renewable Energy, Smart Systems And E-Mobility" (ICCORSE-2020)	SRM Easwari Engineering College, Chennai	30.07.2020 & 31.07.2020
---	--	---	---	--	-------------------------------

STUDENT'S PARTICIPATION IN WORKSHOP/SEMINAR

Sl. No	Name of the Student	Title of the Event	Host Institute
1	ik Pradeen Kilmar	International Workshop on Ocean Technology	National Institute of Ocean Technology, Chennai
2	B Nirmal Kumar	1 \ 0	Madras Institute of Technology, Anna University
3	IMERATATI	International Workshop on Ocean Technology	National Institute of Ocean Technology, Chennai
4	N Viknech	International Workshop on Ocean Technology	National Institute of Ocean Technology, Chennai
5	ık Mirmai Kilmar	Workshop (Internet of things Workshop)	Vellore Institute of Technology, Chennai
6	M Balaji	Training Program on the Realization of Internet of Things for Smart Cities	
7	ik Praneen Killilar	Training Program on the Realization of Internet of Things for Smart Cities	_
8	N V IK NASN	`	Jerusalem College of Engineering, Chennai
9	B Nirmal Kumar	Workshop (Industry 4.0)	Sarada Technologies Training& Development, Chennai
10	IR Nirmai Kilmar	_	Vellore Institute of Technology, Chennai

EXTENSION AND COMMUNITY SERVICES

Extension and community Activities are aimed at:

- Spreading of engineering education among the local community,
- * Rallies to promulgate the message of pollution-free society and electrification of less privileged schools,
- ❖ Community development programs are also conducted regularly to equip the local community with basic practical knowledge in Electrical Engineering.
- Community development programs are conducted on topics like mobile service, motor winding repair, house wiring by EEE-M Faculty.

ACTIVITIES CONDUCTED

The dept of Electrical and Electronics Engineering of AMET Deemed to university has conducted an extension activity for Eight standard students of L.C.V.K.S High School, kattuppakkam on 31.01.2020 to spread awareness on energy saving and safe use of Electrical Appliances

Sl.No	Date	Activity	Event	Place
1	31.01.2020	Extension	Energy Saving and Safe Use of Electrical appliances	L.C.V.K.S High control, Kattuppakkam Chennai
2	6.02.2020	Community	Creating Awareness on Tree Plantation	L.C.V.K.S High control, Kattuppakkam Chennai
3	11.02.2020	Community	Creating Awareness on Tree Plantation	Shalimar Garden Children's Park, Injambakkam Chennai.
4	13.02.2020	Community	Awareness on Recycling of Plastics	Government Higher Secondary School, Uthandi, Chennai









Activity on Energy Saving and Safe Use of Electrical appliances





Creating Awareness on Tree Plantation conducted on 6.02.2020





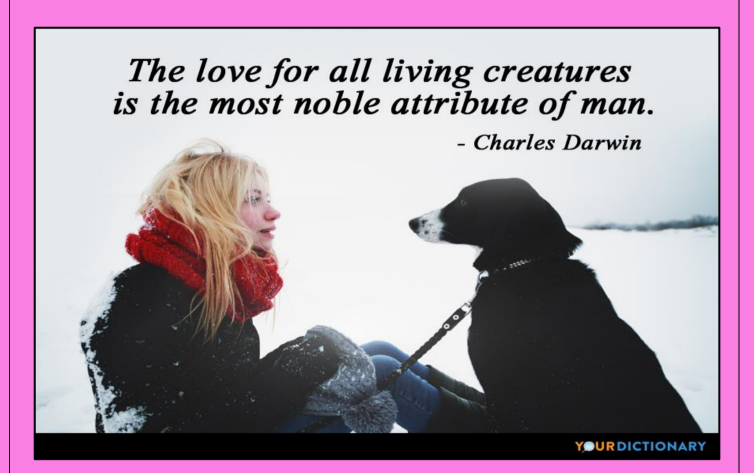
Visit to Orphanage

EDITORIAL COMMITTEE MEMBERS

Faculty Members Student Members

Dr.T. Sasilatha, DEAN/EEE Dr.S. Priya, Prof /EEE

Mr.Aakash Mr.R.PradeepKumar



THANK YOU!! MORE TO EXPECT IN THE NEXT EDITION