

NEWSLETTER OF DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Contents

- 01: Message from HOD
- 02: NBA Accreditation Progress
- 03: Expert Talk
- 04: Seminar
- 05: Orientation Program
- 06: Placement
- 07: Best Student Award
- 08: Industrial Visit
- 09: Faculty Training
- 10: Digital Notice Board
- 11: Sports
- 12: Arts
- 13: Retirement
- 14: New Staff Members
- 15: Summer Internship

Department Vision

Moulding socially responsible, ethically strong and technically competent electrical and electronics engineers

Department Mission

M1: To educate, inspire and mentor students to produce quality professionals in the field of electrical and electronics engineering.

M2: To facilitate students to render services to the society through innovations and entrepreneurial activities.

M3: To encourage students to become lifelong learners.

Editorial Board

Mr. Lineesh A S (Staff Editor)

Mr. Alex M J (Student Editor)

Ms. Krishnakripa K S (Student Editor)

MESSAGE FROM HOD



It gives me immense pleasure and pride that the first issue of the department newsletter titled "EMPOWER" for the year 2023 is being published. Newsletter publication is a great way of regularly showcasing the major activities and achievements of the students and faculty members of the department and connect with all the stakeholders.

The Department is working hard to build Electrical Engineers who can meet the industry requirements as well as the demands of higher education by combining fundamental core knowledge with practical skills. I want to thank each and every one of the department for their unceasing efforts to ensure the department's ongoing success. We work hard as a team to bring the department to new heights of success and glory, as well as to achieve our vision.

I congratulate the editorial board of the department newsletter for their brilliant efforts to bringing out the department newsletter. I convey my good wishes to all the readers of the newsletter.

NEWSLETTER OF DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



NBA ACCREDITATION PROGRESS

Department of Electrical & Electronics Engineering uploaded the pre-qualifier for the NBA Accreditation on 31/05/2023. National Board of Accreditation (NBA) introduces Pre-Qualifier for institutions for processing of Accreditation applications of Higher Education Institutions.

THRIPRAYAR											E Ductor Advances E Universities of Notelly E Rochet Touriey Toles E Universities 2006		
	Stu	dent F	acaity I	Ratio ()	No. of fa	sculty a	s per th	e sanc	tioned	intake)			
-	_	_	-	-			-		-	-	-	-	-
	-10 j		- 10		- 1 (C	4		- 199	100	10	. +=	108	
-	1.00			-	-	+		1000	(mark)	1	4,00		
100.01	100			12-0816	(2010)			- 2014	and a		1.0		
									-	the dame	-	4.20	
Electri	ical: 2	8.42											
	H	÷	H	=	=	H	l		- •		~		-
			1.0										

EXPERT TALK

• Our final year students participated in an expert talk organized by the department on the topic "An Overview of Electric Vehicles" delivered by Dr. Joly M, Professor of Department of EEE, Universal Engineering College, Thrissur. She explained the history of electric vehicles, recent developments in electric vehicles, and environmental and socio-economic impact of electric vehicles.





 Second and Third year students of the department participated in an interactive session organized by the college IEDC on the topic "Entrepreneurship Opportunities" on 24/06/2023. Assistant District Industries Officer Mr. Ajith Kumar K P discussed the importance of entrepreneurship and its opportunities to the students.



SEMINAR

First and Second year students participated in a seminar on the topic "Cyber Laws" on 13/02/2023. Civil Police Officer of Thrissur Rural Cyber Cell, Mr. Manu Krishnan M N explained different activities come under cybercrimes and cyber laws related to it. Students actively participated in the seminar and cleared their doubts.

EMPOWER







ORIENTATION PROGRAM

Department of Electrical & Electronics Engineering organised an orientation program on "Importance of IEDC in Technical Education". Our HOD who is also the Nodal Officer of IEDC was the resource person. He explained the role of IEDC in promoting innovation and start up ideas.



PLACEMENT

- Final Semester students Adam Thomas and Alex M J got offer letter from MRF, Chennai for the Position of Electrical Supervisor.
- Final Semester student Adharsh P.M got offer letter from JSW Steel Limited for the Position of Electrical Supervisor.

- Final Semester students Aparna K.S, Archa P.V and Mrudula Devi M got offer letter from First Solar.
- Final Semester students Jayakrishnan K S, Thejus K R, Adam Thomas, Nidhin Pradeep, Arfad Yasin K M, Alvin A D and Aswin Raj V B got offer letter from IMMCO.
- 32 final semester students of the department got offer letter from Anand Mando eMobility Private Limited.

5.911	Name	Errall	Branch	Geader
1	Archa P.Y	archapivenugopelan@gmail.com	Electrical and Electronics Engineering	Fernale
2	Althorsh # M	adharshpm2003@gmail.com	Electrical and Electronics Engineering	Male:
3	Nandana Ca	nandaha03uatheesan@gmail.com	Electrical and Electronics Engineering	Female
4	Thejac K.K	thejackartadi (@pmail.com	Electrical and Electronics Engineering	P/Galial
5	Mruduladevi M	mmruduladevi2001@gmail.com	Electrical and Electronics Engineering	Female
6	Hothir Kilshna V.U.	lyothirkrishnavu@gmail.com	Electrical and Electronics Engineering	Parriale
7	Aluash Pt	washpc22@gmail.com	Electrical and Electronics Engineering	Male
8	Mahash Kumar K.P.	mahashachukumar@gmail.com	Electrical and Electronics Engineering	NA4E
8	ADNIJHYMS	ab it thuid tailar tri @grail.com	Electrical and Electronics Engineering	Ritate
20	Abhishek V.R	atthichakvi/2002@gmail.tom	Electrical and Electronics Engineering	NILLE
13	Arun Das Ka	arunkannan E323/Bigmail.com	Electrical and Electronics Engineering	Male
12	Idein A.V	advitteincant2003@gmail.com	Electrical and Electronics Engineering	NAR .
13	Navana Pradeep	mayanap923@gmail.com	Electrical and Electronics Engineering	Fernale
54	Aparto 6.5	apamaksapamaks26@gmail.com	Electrical and Electronics Engineering	Pernale
15	Arrandhu P.S	anandhups20038gmail.com	Electrical and Electronics Engineering	Male
15	Alvin Ad	adaivin313@gmail.com	Electrical and Electronics Engineering	9,7414
\$2	Eulin Emmanuel	evinemmanuel31102@gmail.com	Electrical and Electronics Engineering	1/tale
28	Adharsh # M	adharshpm2003@gmail.com	Electrical and Electronics Engineering	hhate-
29	Nandana Ca	nandana03uatheesan@gmail.com	Electrical and Electronics Engineering	Female
20	Théjai K.R	the jackana all (frymail.com	Electrical and Electronics Engineering	Male
21	Muduladev/. M	mmuduladev/2001/Rgma7.com	Electrical and Electronics Engineering	Female
22	Aitaih Pp.	akashpc22@gmail.som	Electrical and Electronics Engineering	Nate
23	Mathersh Kumar K.P	moheshochukuman@gmail.com	Electrical and Electronics Engineering	Male
24	Alshijith M.S	alogithusdhatarati@gmail.com	Electrical and Electronics Engineering	Mate
25	Aphishek V R	abhishekvr2002@gmail.com	Electrical and Electronics Engineering	Male
25	Arun Dat Ka	arunkannarit323@gmail.com	Electrical and Electronics Engineering	Mate
27	Edwin A.V.	edwinvincent2003/Bigmail.com	Electrical and Electronics Engineering	Male
29	Nayana Prédésip	navatap922@gmail.com	Electrical and Electronics Engineering	Permite
29	Aparta K5	apartekuspernaks26@gmail.com	Electrical and Electronics Engineering	Female
30	Anandhu P.5	anandhops2003@gmail.com	Dethrical and Electronics Engineering	Nate
31	Alvin Ad	adaivin313@gmail.com	Electrical and Electronics Engineering	Male
22	tvin Emmanuel	evinemmentel41102@gmail.tom	Electrical and Electronics Engineering	Male

BEST STUDENT AWARD

Anjo Antony Peter of 2019-2022 batch received the best student of the batch award for his excellence in academic as well as extra-curricular activities.





NEWSLETTER OF DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

INDUSTRIAL VISIT

• Final year students visited Kerala Electrical and Allied Engineering Co Ltd., Malappuram on 30/03/2023. It is a transformer manufacturing unit and a Government of Kerala Undertaking company.





• Second year students visited 37.5 MW Pallivasal Hydro Electric Power Station under the Kerala State Electricity Board Limited located at, Chithirapuram, Idukki.



FACULTY TRAINING

All the staff members of Electrical and Electronics Department participated in a two day training program on "Kerala Service Rule, Kerala Financial Rule and Kerala Treasury Code" during 09/06/2023 to 10/06/2023. Former Administrative Assistant Mr. Chandra Kumar was the resource person. It was a fantastic learning experience and an incredibly valuable interactive session for the faculty members.



DIGITAL NOTICE BOARD

A new digital notice board is installed in front of the staffroom by the final year students as a part of their project.





NEWSLETTER OF DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

SPORTS

Final year students finished as the runner-up in the Kerala Polytechnic College ball badminton championship held at Thiruvananthapuram.





ARTS

The department is proud to say that Sreerama Government Polytechnic College is the Champions of the Kerala Polytechnic College Arts Festival-2023 held at Sree Narayana Polytechnic College, Kottiyam





RETIREMENT

Principal Abdul Nasser A A retired from the service on 31/05/2023. The department wishes him a happy retirement life.



NEW STAFF MEMBERS



Layana K A joined the department as a Lecturer on 10/03/2023. She was working in Government Polytechnic College Kalamassery.



Remya A V joined the department as a tradesman on 19/01/2023. She was working in Government Engineering College, Idukki.

NEWSLETTER OF DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



SUMMER INTERNSHIP OF SECOND SEMESTER

Department of Electrical & Electronics Engineering of SreeRama Government Polytechnic College, Thriprayar organized a 15 days internship program for first year students from 15/05/2023 to 31/05/2023. The objective of the program was to provide possible opportunities to learn and understand technical/supervisory skills and expose current technological developments.

















DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



NEWSLETTER OF DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

