

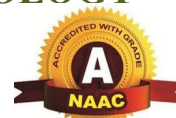
CHALAPATHI INSTITUTE OF ENGINEERING AND TECHNOLOGY



(Approved by AICTE, Affiliated To Acharya Nagarjuna University)

Chalapathi Nagar, LAM, Guntur-522034

Accredited by NBA NAAC with 'A' Grade



NEWS LETTER

Department of Electrical and Electronics Engineering

WELCOME: "The Newsletter Welcomes You for the Volume-8, Issue-1, Jan -June 2021"

ABOUT CIET:

Chalapathi Institute of Engineering & Technology (CIET) is located at Lam, Guntur, 5 Km from the heart of the city. The college was established in the year 2007. It is affiliated to Acharya Nagarjuna University and approved by AICTE, New Delhi. The main aim is to create unique environment conducive to learning and committed to excellence. The college bestows an erudite atmosphere crafted with ethics, to adorn the education of the students. The college is geared up with excellent facilities and state-of-the-art infrastructure. It inculcates research attitude within the students and concurrently nurtures them with industry-demanding caliber.

VISION: To emerge as an Institute of Excellence for Engineering and Technology and provide world-class education and research opportunities to the students catering to the needs of society.

MISSION:

- To be a student centric institute imbibing experiential, innovative and lifelong learning skills with academic rigor
- To produce graduates who are knowledgeable, innovative and empathetic.
- To inculcate entrepreneurial attitude and values amongst Learners.

ABOUT EEE DEPARTMENT:

The Department of Electrical and Electronics Engineering lays emphasis on Teaching and Research activities in diversified areas thereby, moulding the students to be Analytical Thinkers, Skilled Communicators and Ethical Leaders.

VISION: To generate professionally competent, research oriented and eminent technocrats towards the development of state of art products and technologies to face the perpetual requirements of the society and to inculcate the notion of entrepreneurship in the minds of students

MISSION:

DM1: Provide the domain expertise and state of art infrastructure.

DM2: Provide advanced application/research oriented engineering laboratories, for Research and product development.

DM3: Offer a platform for industry orientation to become successful service oriented technocrats.

HOD's Message

I am happy to note that the magazine brought out in our EEE department is of good quality and taste. Hearty congratulations to the editorial team. The Department's main objective is to conduct competitive research and deliver high quality teaching. We want to develop graduate engineers with the skills, knowledge and imagination to help shape our country. The zeal and fervor with which the department is working will surely achieve many more things in the future as 'Research Centre of Excellence', 'Accreditation', and 'Autonomy'.



Dr. P.SANGAMESWARA RAJU
Professor & HOD

Our greatest weakness lies in giving up. The most certain way to succeed is to try just one more time

-Thomas A. Edison

DEPARTMENT ACTIVITIES

- The Department of electrical and electronics engineering organized a webinar on “**Harmonics Impact on Power Quality with MATLAB Application**” on 19th June, 2021. The resource person for this event was K. Ramesh, Associate Professor, EEE department, Bapatla Engineering College, Bapatla.

FACULTY ACHIEVEMENTS

Workshops / Seminars / Webinar

- Mr.K.Murali Krishna Raju** Attended a two Days Seminar on “Quality improvement via accreditation and ranking” 28th to 29th June 2021.

PLACEMENTS

- The following students are selected in various organizations from academic year 2020-21

S.No	Name of Student	Register No	On/Off Campus	Name of The Employer
1	Challa Samsonu	Y17EE1210	On Campus	Teleperformance
2	Damacharla Venu	Y17EE1211		
3	Gali Anil Kumar	Y17EE1213		
4	Jupalli Srikanth	Y17EE1217		
5	Kojja Gopi Krishna	Y17EE1220		
6	Kondamuri Pavan Kumar	Y17EE1221		
7	Koppula Avinash	Y17EE1222		
8	Munagapati Akshay Raja	Y17EE1230		
9	Ravinuthala Venkata Pavan Kumar	Y17EE1236		
10	Shaik Rehaman	Y17EE1238		
11	Shaik Vaheed	Y17EE1239		
12	Thalluri Ravi Teja	Y17EE1243		
13	Thupari Ravikumar	Y17EE1244		
14	Urranki Gopi Krishma	Y17EE1245		
15	Dudekula Saidulu	L18EE1250		
16	B.Venkata Naveen	Y17EE1205		
17	B.Venkata Naveen Kumar	Y17EE1206		
18	B.Sathish Babu	Y17EE1207		
19	B.Venkata Vyshnavi	Y17EE1208		
20	B.Naga Priya	Y17EE1209		
21	G.Sindhura	Y17EE1214		
22	G.Jyothi	Y17EE1215		
23	G.K.Chandra	Y17EE1216		
24	K.G.V Dhathri	Y17EE1218		
25	M.Madhumitha	Y17EE1226		
26	M.Sravani	Y17EE1227		
27	P.Bhavana Saksena	Y17EE1234		
28	S.Srividya	Y17EE1241		
29	V.Bharathi	Y17EE1246		
30	V.Srivalli Malavika	Y17EE1248		
31	G Teja Naik	L18EE1252	On Campus	Westsol
32	Kolli Venkata Praveen Kumar	L18EE1253		

33	Koppuravuri Harshavardhan	L18EE1254		
34	Maddu Pavan	L18EE1255		
35	Pothakamuri Adhithya	L18EE1257		
36	Satteti Siva Nagaraju	L18EE1258		
37	Srungarapati Sankar	L18EE1259		
38	Syed Jailabdin	L18EE1260		
39	Thalambrala Vamsi	L18EE1261		
40	Thota Sivanagu	L18EE1262		
41	Vakkalagadda Aravinda Sai	L18EE1263		
42	Yaddanapudi Vinod	L18EE1264		
43	D.Gopichand	L18EE1249	On Campus	Edwisely
44	M.Bhargavi	Y17EE1225		



CHALAPATHI INSTITUTE OF ENGINEERING AND TECHNOLOGY
Chalapathi Nagar, Lam, Guntur-34

Editorial Board

Chief Editor: Mr.K.Murali Krishna Raju, Assistant Professor, Dept of EEE
Associate Editor(s): Mr. K.Rajesh Kumar, Assistant Professor. Dept of EEE
Student Members: Ms.B.Naga Priya (Y17EE1209)4eee
Mr. M.S.V.Naga Surya (Y17EE1229)4eee