

KALLAM HARAMADHAREDD INSTITUTE OF TECHNOLOGY



Affiliated to JNTU Kakinada, accredited by NBA, Accredited by NAAC

with A Grade



CHOWDAVARAM (POST), GUNYUR, ANOHRAP ADESH-522019
Website: www.khitguntur.ac.in e Mari: kae kgunrus gmail.com Phone

QUATERY NEWSLETTER

JULY 2K24-SEPTEMBER 2K24

Department of Electrical and Electronics Engineering

INSIDE THIS ISSUE:

- > About College
- > Department Vision
- > Department Mission
- > Editorial Board
- > Student Achievements
- > Faculty Achievements
- > Student workshops and guest lecturers
- > Tech news

About College:

Founder promoter members of the Society, who are Primarily Businessmen, Believe that the future of India can be built and moulded in class rooms; the total education can play a very important role for peaceful and co-operative existence of all human beings. The National and International understanding can be Built-up only through the Tool of Education, thereby after careful and meaningful discussions among ourselves, We desired to establish a society by the name " KALLAM ACADEMY OF EDUCATIONAL SOCIETY ". The Society is registered as vide Reg. No. 24 of 2006 dated 17-01-2006 under the Andhra Pradesh Societies Registration Act, 35 of 2001.

Science and Technology have emerged major factors in the sustenance of the society. They are changing the world with a matchless speed and magnitude. In this scenario, to create competent technocrats, an ideal institution with good ambience, infrastructure and eminent faculty is required.



Department Vision:

To produce globally competent man power which can contribute to the development and welfare of the society by meeting the needs of both the nation and the international community to empower the students to become technologically vibrant, innovative and emotionally matured and to train them to face the challenges of the quality conscious globalized world economy

Department Mission:

- · To create educational opportunities to the predominantly agrarian society in and around guntur
- · To provide an environment most conductive to learning and to create a stimulating intellectual atmosphere on campus
- · To achieve academic excellence
- · To support economically weak students to pursue education
- · To establish partnership between institution and industry

Editorial Board:

Chief Editor:

Dr. K. Hari Krishna, Professor, HOD, EEE

Editors:

Dr. G. Kishor Babu, Professor, EEE

Dr. P.P. Sharma,

Professor, EEE

Faculty Members:

Mr. M. V. N. Murthy,

Asst. Prof., EEE,

Mr. J. Sunil Babu,

Asst. Prof., EEE.

Student Members:

Govindu Sravya (IV-EEE),

SK. Khadar Basha (III-EEE),

Koppolu Mahesh (II-EEE).

Student Achievements:

S. No.	Regd. No.	Name of The Student	Name of The Event	Event dates	Name of the Organizing Inst.	Merit/Part icipation	State – within/out side
1	218X1A0201	Adapa Mani Krishna	Technica 1 Quiz	Innovation Day,	MIC College of Technology	Participati on	State – within

				October 15, 2024			
2	218X1A0204	Gaddam Kavitha	Technica 1 Quiz	Samkalp2k2 4-27 & 28 Sep 2024	Kallam Haranadharedd y Institute of Technology	Participati on	State – within
3	218X1A0206	Govindu Sravya	Technica 1 Quiz	Innovation Day, October 15, 2024	MIC College of Technology	Participati on	State – within
4	218X1A0210	Kotha Venkata Ramya	Technica 1 Quiz	Innovation Day, October 15, 2024	MIC College of Technology	3 rd Prize	State – within
5	218X1A0215	Parimi Sudhakar	Technica 1 Quiz	Samkalp2k2 4-27 & 28 Sep 2024	Kallam Haranadharedd y Institute of Technology	Participati on	State – within
6	218X1A0217	Rupanag untla Lakshmi Hanuma Santhosh ini	Technica 1 Quiz	Samkalp2k2 4-27 & 28 Sep 2024	Kallam Haranadharedd y Institute of Technology	2 nd Prize	State – within
7	218X1A0223	Veerisett y Thilak Kumar	Technica 1 Quiz	Innovation Day, October 15, 2024	MIC College of Technology	Participati on	State – within
8	218X1A0225	Jatothu Bhuvane swari Bai	Paper Presentat ion	Samkalp2k2 4-27 & 28 Sep 2024	Kallam Haranadharedd y Institute of Technology	Participati on	State – within
9	218X1A0226	Pathlavat h Madhavi Bai	Technica 1 Quiz	Samkalp2k2 4-27 & 28 Sep 2024	Kallam Haranadharedd y Institute of Technology	Participati on	State – within
10	228X5A0202	Chataraj upalli Vaishnav i	Paper Presentat ion	Samkalp2k2 4-27 & 28 Sep 2024	Kallam Haranadharedd y Institute of Technology	1 st Prize	State – within
11	228X5A0204	Dundi Gangadh ar Reddy	Paper Presentat ion	Innovation Day, October 15, 2024	MIC College of Technology	Participati on	State – within
12	228X5A0205	Gangava rapu Sangeeth a	Technica 1 Quiz	Innovation Day, October 15, 2024	MIC College of Technology	Participati on	State – within

					Kallam		
13	228X5A0208	Induri Venkates h	Project Expo	Samkalp2k2 4-27 & 28 Sep 2024	Haranadharedd y Institute of Technology	1 st Prize	State – within
14	228X5A0210	Jakkamp udi Issac Paul	Paper Presentat ion	Samkalp2k2 4-27 & 28 Sep 2024	Kallam Haranadharedd y Institute of Technology	Participati on	State — within
15	228X5A0214	Katta Komali	Technica 1 Quiz	Samkalp2k2 4-27 & 28 Sep 2024	Kallam Haranadharedd y Institute of Technology	Participati on	State — within
16	228X5A0215	Kondeti Praneeth	Technica 1 Quiz	Innovation Day, October 15, 2024	MIC College of Technology	Participati on	State — within
17	228X5A0219	Muragon di Venkata Subrahm anyam	Project Expo	Samkalp2k2 4-27 & 28 Sep 2024	Kallam Haranadharedd y Institute of Technology	1 st Prize	State – within
18	228X5A0222	Pasupule ti Venkates h	Paper Presentat ion	Samkalp2k2 4-27 & 28 Sep 2024	Kallam Haranadharedd y Institute of Technology	Participati on	State – within
19	228X5A0223	Pattapura ju Kiranmai	Paper Presentat ion	Samkalp2k2 4-27 & 28 Sep 2024	Kallam Haranadharedd y Institute of Technology	1 st Prize	State – within
20	228X5A0229	Shaik Sehan Arif	Technica 1 Quiz	Innovation Day, October 15, 2024	MIC College of Technology	Participati on	State – within
21	228X5A0232	Alla Srinu	Paper Presentat ion	Samkalp2k2 4-27 & 28 Sep 2024	Kallam Haranadharedd y Institute of Technology	Participati on	State – within
22	218X1A0211	Naru Ramanji Reddy	Technica 1 Quiz	Samkalp2k2 4-27 & 28 Sep 2024	Kallam Haranadharedd y Institute of Technology	Participati on	State – within
23	228X1A0202	Allacher uvu Prashant h	Paper Presentat ion	Innovation Day, October 15, 2024	MIC College of Technology	Participati on	State – within
24	228X1A0210	Dudekul a Roshan Basha	Technica l Quiz	Samkalp2k2 4-27 & 28 Sep 2024	Kallam Haranadharedd	Participati on	State – within

					y Institute of Technology		
25	228X1A0212	Gaddam Shankari	Technica 1 Quiz	Innovation Day, October 15, 2024	MIC College of Technology	Participati on	State – within
26	228X1A0216	Sai Phanindr a Gowra	Paper Presentat ion	Samkalp2k2 4-27 & 28 Sep 2024	Kallam Haranadharedd y Institute of Technology	Participati on	State – within
27	228X1A0223	Tullimill i Niteesh	Technica 1 Quiz	Samkalp2k2 4-27 & 28 Sep 2024	Kallam Haranadharedd y Institute of Technology	Participati on	State – within
28	228X1A0224	Vadithe Nagaraju Naik	Paper Presentat ion	Innovation Day, October 15, 2024	MIC College of Technology	Participati on	State – within
29	228X1A0230	Shaik Abdul Mukhitd	Technica 1 Quiz	Innovation Day, October 15, 2024	MIC College of Technology	Participati on	State – within
30	238X5A0203	Bejjam Vijay	Paper Presentat ion	Samkalp2k2 4-27 & 28 Sep 2024	Kallam Haranadharedd y Institute of Technology	Participati on	State – within
31	238X5A0210	Peeram Yaseswi ni	Technica 1 Quiz	Samkalp2k2 4-27 & 28 Sep 2024	Kallam Haranadharedd y Institute of Technology	Participati on	State – within
32	238X5A0215	Tegada Gayathri	Paper Presentat ion	Samkalp2k2 4-27 & 28 Sep 2024	Kallam Haranadharedd y Institute of Technology	Participati on	State – within
33	238X5A0225	Makkena Raj Kumar	Technica 1 Quiz	Innovation Day, October 15, 2024	MIC College of Technology	Participati on	State – within
34	238X1A0203	Byreddy Venkata Rami Reddy	Technica 1 Quiz	Samkalp2k2 4-27 & 28 Sep 2024	Kallam Haranadharedd y Institute of Technology	Participati on	State – within
35	238X1A0206	Ganapa Bharath Reddy	Paper Presentat ion	Samkalp2k2 4-27 & 28 Sep 2024	Kallam Haranadharedd y Institute of Technology	Participati on	State – within

36	238X1A0208	Kommis etty Pavana Jyothi	Technica 1 Quiz	Samkalp2k2 4-27 & 28 Sep 2024	Kallam Haranadharedd y Institute of Technology	Participati on	State – within
37	238X1A0210	Maddhur i Premcha nd	Paper Presentat ion	Samkalp2k2 4-27 & 28 Sep 2024	Kallam Haranadharedd y Institute of Technology	Participati on	State – within
38	238X1A0213	Shaik Asif	Technica 1 Quiz	Innovation Day, October 15, 2024	MIC College of Technology	Participati on	State – within
39	238X1A0216	Boggu Ravi Teja	Technica 1 Quiz	Samkalp2k2 4-27 & 28 Sep 2024	Kallam Haranadharedd y Institute of Technology	Participati on	State – within
40	248X5A0203	Bathula Vinay Babu	Paper Presentat ion	Innovation Day, October 15, 2024	MIC College of Technology	Participati on	State – within
41	248X5A0206	Gangu Hemanth arao	Technica 1 Quiz	Samkalp2k2 4-27 & 28 Sep 2024	Kallam Haranadharedd y Institute of Technology	Participati on	State – within
42	248X5A0211	Midatha na Naresh Kumar	Paper Presentat ion	Samkalp2k2 4-27 & 28 Sep 2024	Kallam Haranadharedd y Institute of Technology	Participati on	State – within
43	248X5A0217	Shaik Nagul Shareef	Technica 1 Quiz	Samkalp2k2 4-27 & 28 Sep 2024	Kallam Haranadharedd y Institute of Technology	Participati on	State – within
44	248X5A0219	Sonti Sridhar	Technica 1 Quiz	Innovation Day, October 15, 2024	MIC College of Technology	Participati on	State – within
45	248X5A0226	Vemula Charan	Paper Presentat ion	Samkalp2k2 4-27 & 28 Sep 2024	Kallam Haranadharedd y Institute of Technology	Participati on	State – within
46	248X5A0228	Yele Prakash	Paper Presentat ion	Innovation Day, October 15, 2024	MIC College of Technology	Participati on	State – within
47	248X5A0231	Nimmala Reshma	Technica 1 Quiz	Samkalp2k2 4-27 & 28 Sep 2024	Kallam Haranadharedd y Institute of Technology	Participati on	State – within

48	218X1A0202	Beluguri Venkata Krishna Vinay	Paper Presentat ion	Viva Vvit 2k24, 21- 12-24 To 24-12-24	VVIT,Nambur	Participati on	State – within
49	218X1A0204	Gaddam Kavitha	Technica 1 Quiz	Viva Vvit 2k24, 21- 12-24 To 24-12-24	VVIT,Nambur	Participati on	State – within
50	218X1A0206	Govindu Sravya	Technica 1 Quiz	Viva Vvit 2k24, 21- 12-24 To 24-12-24	VVIT,Nambur	Participati on	State – within
51	218X1A0210	Kotha Venkata Ramya	Technica 1 Quiz	Viva Vvit 2k24, 21- 12-24 To 24-12-24	VVIT,Nambur	Participati on	State – within
52	228X1A0204	A.V.S.S. Kousalya	Posto Preso	Vidyut Tarang- 2024, 28- 12-2024	R.V.R & J.C College of Engineering, Chowdavaram	Participati on	State – within
53	238X5A0208	P.Arshiy a	Posto Preso	Vidyut Tarang- 2024, 28- 12-2024	R.V.R & J.C College of Engineering, Chowdavaram	Participati on	State – within
54	238X5A0210	P.Yases wini	Posto Preso	Vidyut Tarang- 2024, 28- 12-2024	R.V.R & J.C College of Engineering, Chowdavaram	Participati on	State – within
55	238X5A0215	T.Gayath ri	Posto Preso	Vidyut Tarang- 2024, 28- 12-2024	R.V.R & J.C College of Engineering, Chowdavaram	Participati on	State – within

Faculty Achievements:

• List of Publications:

S. No	Name of the author	Title of the Paper	Name of the Journal	Month & Year of Publica tions	ISSN /DOI Number	Remarks
1	Dr. L. Shamukha Rao	Cryptography algorithms for enhancing security in IoT based Mafly MPPT system under partial shading conditions	Journal of Discrete Mathematical Sciences & Cryptography	OCT 2024	ISSN 0972-0529	SCOUPS

		Cyborgopyrity	Journal of			SCOUPS
	Dr. L.	Cybersecurity enabled electric vehicle charging	Discrete	OCT	ISSN	
2	Shamukha	and battery management	Mathematical	2024	0972-0529	
	Rao	,	Sciences &		0912-0329	
		system	Cryptography			

• List of Conferences:

S. No	Name of the Faculty	Name of the Conference	Date & Year	Organizing Institution
1	Dr. L. Shanmukha Rao	Performance Evaluation of a 3- Ø Grid-Interfaced 100 kW Solar Photovoltaic System	18-01-2025 to 19-01-2025	MANIT Bhopal, India
2	Dr.P.P. Sharma	Performance Evaluation of a 3- Ø Grid-Interfaced 100 kW Solar Photovoltaic System	18-01-2025 to 19-01-2025	MANIT Bhopal, India

• List of FDP's:

S.No.	Name of the	FDP / Workshop	Title of the	Dat	re(s)	Organization	
	Faculty	/Seminar/S TTP	Program	From	То	018um=w10m	
1	Dr. K. Hari Krishna	Workshop	Electric Vehicle Technologies	24-03- 2025	25-03- 2025	Acharya Nagarjuna University	
	Dr. K. Hari Krishna	FDP	Science, Technology and Innovation for Sustainable Development	27-01- 2025	31-01- 2025	Narasaraopeta Engineering College	
2	Dr. G. Kishor Babu	FDP	Science, Technology and Innovation for Sustainable Development	27-01- 2025	31-01- 2025	Narasaraopeta Engineering College	

3	Mr.M.V.N. Murthy	Workshop	Electric Vehicle Technologies	24-03- 2025	25-03- 2025	Acharya Nagarjuna University
4	Mr.P. Venubabu	FDP	Science, Technology and Innovation for Sustainable Development	27-01- 2025	31-01- 2025	Narasaraopeta Engineering College
5	Mr.M. Ranjith Kumar	Workshop	Electric Vehicle Technologies	24-03- 2025	25-03- 2025	Acharya Nagarjuna University

> Student workshops and guest lecturers

S. No	Name of the Event Organized	Event Type	Date	Resource Person with Affiliation
1	One week workshop on "PLC Training" in association with APSSDC	Workshop	10-06-2024 to 15-06-2024	Mr. B. Mahidhar, Trainer, APSSDC, Vijayawada, Andhra Pradesh
2	One week workshop on "PLC Training" in association with APSSDC	Workshop	09-09-2024 to 14-09-2024	Mr. B. Mahidhar, Trainer, APSSDC, Vijayawada, Andhra Pradesh
3	Adjudicator for	Technical	27-09-2024 to	Dr. Venka Dega
	SAMKALP-2K24 Guest lecture on "Noval	Symposium	28-09-2024	Rajaji, ANU,Guntur
4	Operation and control techniques for Grid connected renewable energy systems"	Guest Lecture	21-08-2024	Dr.Venka Dega Rajaji, ANU,Guntur
5	"Careers in Privacy"	Career Talk	08-06-2024	Supreet Panigrahi, Senior Manager, Privacy Control Assurance Standard Charted Bank
6	"Data Analytics and AI Application and Learning Models"	Career Talk	27-06-2024	Vipul Jhun jhunwala, Senior Manager, Data Analytics and AI, SAP
7	"Evaluation of AI and its Impacts"	Career Talk	05-07-2024	Badrinath Nukala, Associate Consultant, KPMG
8	"Data Engineering and Careers"	Career Talk	13-07-2024	Aravind Ramachandran, Senior Manager, Tredence

	"Facantial Chille for			Valmik Sangale,
9	"Essential Skills for Industry Success"	Career Talk	20-07-2024	General Manager,
				MAGNA
10	"Orientation on Hackathon"	Awareness Session	27-07-2024	Mr. Sridhar
				Arumugasamy,
				Director, Six Phrase
11	"Process Mining and Career Opportunities"	Webinar	22-10-2024	Poornima Dhall, Lead
				Partner Manager,
				Academic Alliance,
				Cellonis
12	"Kick Start with Cybersecurity"	Webinar	29-10-2024	Umakanth Tripathi,
				Director, Cyber
				Security,
				LTIMindtree
13	"Process Mining and Career Opportunities"	Webinar	03-12-2024	Poornima Dhall, Lead
				Partner Manager,
				Academic Alliance,
				Celonis
14	"Building Skills and Sharpening it- How to develop a skill"	Career Talk	12-12-2024	Sunil Sonare, Chief
				Technology Officer,
				Tech4 logic
15	"Career Opportunities in the Cybersecurity Field"	Career Talk	21-12-2024	Ummed Meel, Cyber
				Expert- Cyber
				Advisory Services
16	"Building your Career in Emerging Technologies"	Career Talk	30-12-2024	Gajendra Deshpande,
				Founder and
				Managing Director, D
				Theta Dynamics

Tech news:

July - September 2024 Top Tech Highlights

Massive Global IT Outage — 19 July 2024

A faulty CrowdStrike Falcon Sensor update triggered a global meltdown across ~8.5 million Windows systems—forcing blue screens, reboot loops, widespread disruptions in hospitals, airports, airlines, rail, banks, and governments. Airlines canceled ~5,078 flights (~4.6%) that day; Delta suffered prolonged issues and later sued CrowdStrike over the damage.

☐ AI & Innovation Trends

- AI boom: Q2 2024 saw dramatic jumps in AI startup investments. AI applications at the Paris Olympics, net-neutrality policy shifts, and new tech initiatives featured heavily World Economic Forum.
- **OpenAI** began rolling out hyper-realistic voice features to selected users in July, prompting debates over permissions and ethical use agiliway.com.

• **Model updates**: By September, OpenAI released its "o1" LLM series, optimized for coding, math, and reasoning tasks Wikipedia.

☐ Science & Quantum Engineering

• Quantum and computing breakthroughs:

- o Early August: Brown University discovers fractional excitons in bilayer graphene, advancing quantum materials research Wikipedia.
- o 26 August: Northwestern University teleports quantum states over 30 km of live fiber-optic network—showing compatibility with existing infrastructure Wikipedia.
- o 29 August: Empa builds synthetic nanographene structures verifying century-old quantum physics predictions—with implications for future quantum tech Wikipedia.

• Space & infrastructure:

- o Sept 2024: ESA/JAXA's BepiColombo conducted its closest-ever Mercury flyby.
- Battery researchers in Sweden unveiled carbon-fiber energy storage solutions. Europe's first exascale supercomputer "JUPITER" began installation. CERN observed entanglement among quarks—a world-first.

Volume 1, Issue 1: A.Y-2024-25 JULY 2K24-SEPTEMBER 2K24