



## Kallam Haranadhareddy

Institute of Technology
(Affiliated to JNTUK, Approved by AICTE)



# Quality Discipline Committment





SRI KALLAM MOHAN REDDY President, KHIT

#### **ABOUT US**

In an era where science and technology stand as pivotal pillars shaping the fabric of society, the demand for proficient technocrats has never been more pronounced. Recognizing this imperative, Kallam Group of Industries, under the visionary guidance of its founder and chairman, Late Sri Kallam Haranadhareddy garu, took a monumental stride towards education. Thus, emerged the esteemed Kallam Haranadhareddy Institute of Technology (KHIT) in 2010, nestled amidst the serene environs of Chowdavaram, a verdant oasis located just 10 km from Guntur along the tranquil expanse of the Chilakaluripet highway on NH-16. This institute stands as a testament to a commitment towards fostering excellence in technical education, boasting not only state-of-the-art infrastructure but also a faculty of eminent scholars and practitioners. With an unwavering dedication to nurturing technically adept professionals, it extends the legacy of success from industry to academia, ensuring that each student who graces its halls emerges not just as a graduate, but as a capable architect of tomorrow's technological landscape.



#### VISION

To be a quality
- oriented
technical
institution
known for
global
academic
excellence and
professional
human values

#### MISSSION

- To provide quality instruction with competent and knowledgeable faculty and well – equipped laboratories to meet global standards
- To achieve academic distinction through novel teaching and learning practice
- To encourage students by providing merit scholarships
- To prepare the graduates to accomplish professional practice, employability, entrepreneurial development and higher education
- To inculcate self discipline, accountability and values in the learners for effective and informed citizenship
- To focus on MOUS with premier institute and renowned industries for effective industry – institution interaction to become an R&D center through skill development, professional up-gradation and innovation

## About KHIT:

KHIT is committed to producing technically adept professionals through state-of-the-art infrastructure, a well-qualified faculty, and a robust academic framework. The campus features well-equipped departmental blocks, modern lecture halls, seminar rooms, an extensive central library, advanced laboratories, workshops, comfortable hostels, dining facilities, and excellent sports amenities. The institution takes pride in preparing



students with both academic excellence and social skills, empowering them to excel among their peers.

Inspired by the visionary leadership, industrial acumen, and philanthropic principles of its founder, KHIT redefines quality higher education and research, striving to leave a lasting impact on its students and the community at large.

## Vision of the Department

To impart quality technical education to the learners inculcating the professional skills and knowledge embedded with socio-ethical values in the field of Electronics & Communication Engineering to develop solutions for global challenges.

## **Mission of the Department**

- To impart quality education through industry-relevant curriculum, state-of-the-art laboratories, conducive teaching-learning environment with scope for continuous improvement.
- To encourage students to pursue higher education with the latest technological developments and to become entrepreneurs.
- To inculcate the consciousness among students towards ethical values while developing innovative solutions to meet societal needs and social responsibility.
- To prepare students to adopt the lifelong learning needed for a sustainable professional career.

## **About Department:**

The Department of Electronics and Communication Engineering is one of the departments that started at the time of inception of Kallam Haranadhareddy Institute of Technology in 2010 with an intake of 60 B.Tech. students. Expanding its horizons over the years, the department presently offers B. Tech. ECE programme with an intake of 180.. The B. Tech. ECE Programme was accredited by the National Board of Accreditation (NBA) under Tier II in 2018 and 2022.

The department has adequate well-equipped state-of-the-art laboratories for Electronic Circuits, Basic Simulation, Digital Logic Design, Analog & Digital Communications, Linear IC applications, Digital Signal Processing, Microprocessors and Microcontrollers, VLSI design and Microwave & Optical communications. Softwares available includes latest versions of MATLAB, Mentor Graphics, Xilinx and Codesign tools to name a few. The Department has a dedicated Computer Centre, Research Centre, and Project Lab facilities for UG and PG students.

## Program Educational Objectives (PEOs)

- PEO1 Exhibit a strong foundation in Electronics&Communication Engineering principles, enabling them to solve complex engineering problems using analytical, computational and experimental tools in various Electronics and Communication systems.
- PEO2 Apply Electronics & Communication Engineering knowledge and innovative thinking in Contributing to the design, development and testing of systems that meet societal, industrial and environmental needs.
- PO3 Communicate effectively, demonstrate professionalism, collaboration, ethical attitude, Team spirit and pursue lifelong learning to achieve career, organizational and societal goals.

## **Program Outcomes (POs)**

- 1. **Engineering Knowledge (P01):** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to solve complex engineering problems.
- 2. **Problem Analysis (PO2):** Identify, formulate, review research literature, and analyze complex engineering problems using principles of mathematics, natural sciences, and engineering sciences.
- 3. **Design/Development of Solutions (PO3):** Design solutions for complex engineering problems and design system components or processes that meet specified needs with appropriate consideration for public health, safety, cultural, societal, and environmental factors.
- 4. **Conduct Investigations of Complex Problems (PO4):** Use research-based knowledge and research methods including design of experiments, analysis, and interpretation of data to provide valid conclusions.
- 5. **Modern Tool Usage (PO5):** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of limitations.
- 6. **The Engineer and Society (P06):** Apply reasoning informed by contextual knowledge to assess societal, health, safety, legal, and cultural issues relevant to professional engineering practice.
- 7. **Environment and Sustainability (P07)**: Understand the impact of engineering solutions in societal and environmental contexts and demonstrate knowledge of sustainable development.
- 8. **Ethics (PO8):** Apply ethical principles and commit to professional ethics, responsibilities, and norms of engineering practice.
- 9. **Individual and Team Work (P09):** Function effectively as an individual, and as a member or leader in diverse teams and in multidisciplinary settings.
- 10. **Communication (PO10):** Communicate effectively on complex engineering activities with the engineering community and with society at large, including the ability to comprehend and write reports, design documentation, make effective presentations, and give and receive clear instructions.
- 11. **Project Management and Finance (PO11):** 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. **Life-long Learning (P012):** 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 (PSOs)**

- **PSO1:** Apply the concepts of Electronics and Communication engineering to design and develop systems to meet current and future needs of the society.
- PSO2: Design and integrate Electronic communication systems using modern techniques and tools to meet societal needs.
- **PSO3:** Develop skills through experiential learning and able to function effectively as an individual oars a team member, fostering innovation and entrepreneurship.

## **Editorial Board**

#### CHIEF EDITOR

Dr. S. Suryanarayana Prof & HOD, ECE

#### **EDITORS**

Dr. JVK Ratnam Professor, ECE Dr. K.Rajkamal Professor, ECE Dr.K.Srilatha Assoc.prof, ECE

#### **FACULTY MEMBERS**

Dr. P.Ranjithkumar, Assoc.prof, Mrs. V. Santhisri, Assoc.prof, Mr. Y.Murali krishna, Assoc.prof.

#### STUDENT MEMBERS

K. Raveendra Kumar,

G. Sowmya Ratna,

D. Hemanthi.

The Department of Electronics and Communication Engineering proudly presents **SPECTRUM**, the official newsletter of **Kallam Haranadha Reddy Institute of Technology**. This newsletter serves as a platform to showcase the academic achievements, innovative projects, research contributions, student activities, and departmental events. It reflects the vibrant spirit of the department and highlights the collective efforts of faculty, students, and alumni in advancing knowledge and technology.

## **Contents**

## Contents

SPECTRUM - Department of Electronics & Communication Engineering



Workshops / Seminars / Guest Lectures
Conducted



Training Programmes / Career Guidance Programmes



Students' Certification Programmes



Professional Membership of Students (ISTE, IETE, etc.)

EISTE, IETE, etc.)



**Student Participation in Technical Events** 



Professional Membership of Faculty



Papers Presented in Conferences / Journals by Faculty
Faculty Development Programmes Attended



**Department Association Activities** 



**Academic Results** 



**Campus Placements** 



**Competitive Examinations** 

"Electronics connects the world, Communication makes it meaningful."

## Workshops/Seminars/Guest Lectures conducted:

S.No	Name of the Event organized	Event Type	Date	Resource Person with Affiliation
1	Embedded Systems	Seminar	8-Jan-25	Dr. G.Umamaheswarreddy Professor &HOD, ECE Dept. University college of Engg, SV UNIVERSITY Tirupathi
2	Career Opportunities with GATE	Seminar	28 <sup>th</sup> Jan, 2025	Mr. Arjun Chhabra Faculty of ACE, Engineering Academy New Delhi, India
3	GPS and Its Applications	Seminar	1-Feb-25	Dr.VVKDV Prasad Prof of ECE Dept. Gudlavalleru Engineering College KRISHNA DIST
4	The AI Networking Era: Exciting Career Opportunities	Webinar on Career Talk	4-Feb-25	Arun Kumar, Principal Engineer & AI/ML Leader, JUNIPER









## **Soft Skills Programmes:**

S.No.	Program Title	Program Sponsored/Speaker	Purpose	Date	Target Group
1	"21 st Century Employability Skills"	Mr. RupamJha, Senior Associate- Employer Channel, Wadwani Foundation	Orientation Session	29-01-2025	B.Tech 2 <sup>nd</sup> and 3 <sup>rd</sup> Years

## Career Guidance Programmes:

S.No	Name of the Event organized	Event Type	Date	Resource Person with Affiliation
1	The AI Networking Era: Exciting Career Opportunities	Career Talk	4 Feb2025	Arun Kumar, Principal Engineer&AI/ML Leader, JUNIPER

## **Students Certification Programmes:**

S. No.	Assessment/ Certification	Program Sponsored	Date	Target Group
1	AICTE EduSkills Cohort- 11	EduSkills	2-01-2025 to 30-03- 2025	All 2 <sup>nd</sup> and 3 <sup>rd</sup> year B.Tech
2	Global Certification	Smart Bridge	21-12-2024 to 08-03- 2025	3rd(CSE allied Branches) and 4th year(CSE allied and branches and ECE) B.Tech

## **Professional Membership of Students:**

S. No.	Name of the Student	Roll No.	Professional Society	Membership No.
1	Bandi Ashok Kumar	218X1A04D5	IETE	285636
2	Kolliboyina Bhargav	218X1A0435	IETE	285637
3	Korisapati Sri Ratna Prabha	218X1A0437	IETE	285638
4	Burri Bhavani	218X1A0449	IETE	285639
5	Chimata Prameela	218X1A0450	IETE	285640
6	Mohammad Arshadulla Khan	218X1A0468	IETE	285641
7	Pamarthi Gokul	218X1A0480	IETE	285642
8	Pathan Rizwana Khan	218X1A0483	IETE	285643
9	Repalle Rajyalakshmi	218X1A0492	IETE	285644
10	Shaik Anshu	218X1A0494	IETE	285645
11	Shaik Nagulmeera	218X1A04A1	IETE	285646
12	Mamidala Pavani	218X1A04E8	IETE	285647
13	Muppalla Harshitha	218X1A04F0	IETE	285648
14	Tellamekala Naga Sucharitha	218X1A04G0	IETE	285649
15	Valaparla Sowjanya	218X1A04G6	IETE	285650
16	Vangala Naga Sravani	218X1A04G7	IETE	285651
17	Velithota Yamini	218X1A04G8	IETE	285652
18	Shaik Shabana	218X1A04I1	IETE	285653
19	Kalisetty Revanth	218X1A04I9	IETE	285654
20	Amirneni Ramya	218X5A0402	IETE	285659
21	Alavala Vennela	218X1A0448	IETE	327360
22	Pulivarthi Karthik	218X1A0486	IETE	327361
23	Athotha Sowjanya	218X1A0402	IETE	327362
24	Bellam Bhavana	218X1A0406	IETE	327365
25	Ustela Abhinay Reddy	218X1A04I3	IETE	327366
26	Kojja Thrisha	218X1A0431	IETE	327367
27	Ganjimala Sowmya Ratna	228X1A0458	IETE	327343

28	Jinkala Venkata Sai	228X1A04B3	IETE	327344
29	Dande Lakshmi Nikhil	228X1A0420	IETE	327345
30	Ammalaboyina Vijaya Durga	228X1A0403	IETE	327346
31	Marthala Kailashreddy	228X1A04H5	IETE	327347
32	Marella Hemanthi	228X1A04H3	IETE	327348
33	Bommireddy Greeshmanth Reddy	228X1A0413	IETE	327349
34	Kothapuli Vineetha	228X1A04H1	IETE	327350
35	Pasupuleti Lasya Sri	228X1A0476	IETE	327351
36	Yalagala Siva Manisha	228X1A04D4	IETE	327352
37	Vinukonda Prameela	228X1A04G7	IETE	327353
38	Koka Naga Sirisha	228X1A0437	IETE	327355
39	Bethamcherla Krishna Sasi Rekha	228X1A0450	IETE	327356
40	Chennamsetty Naga Rupa	228X1A0417	IETE	327357
41	Allam Venkata Srilakshmi Mani	228X1A0401	IETE	327358
42	Kalahasthi Mounika Lakshmi	228X1A0435	IETE	327359
43	Bethapudi Yaswanth	228X5A0402	IETE	327363
44	Daggula Alekya	218X1A04D7	IETE	327364
45	Gonepudi Jyoshna	228X1A0426	IETE	327342
46	Pasupuleti Moulika Sai Lakshmi	228X1A0477	IETE	327354
47	Dudiki Naga Sowmya	238X1A0459	IETE	Applied
48	Nalabolu Akhila	238X1A0468	IETE	Applied
49	Tadiboina Jahnavi	238X1A0498	IETE	Applied
50	Ravulapalli Srinadh	238X1A04F6	IETE	Applied
51	Shaik Roobi	238X1A0493	IETE	Applied
52	Thumuluru Yasaswini	238X1A04A4	IETE	Applied
53	Manchala Venkata Lakshmi Padmavathi	238X1A0444	IETE	Applied
54	Shaik Afreen	238X1A0487	IETE	Applied
55	Mekala Ragamayi	238X1A04C0	IETE	Applied
56	Duggempudi Nagamani	238X1A0417	IETE	Applied
57	Kadiyam Sai Venkata Suchithra	238X1A0465	IETE	Applied

58	Kurri Navya	238X1A0440	IETE	Applied
59	Ganjimala Sowmya Ratna	228X1A0458	ISTE	AP251/58
60	Tadisetti Charan Teja	228X1A0498	ISTE	AP251/59
61	Thumuluru Yasaswini	238X1A04A4	ISTE	AP251/60
62	Dudiki Naga Sowmya	238X1A0459	ISTE	AP251/61
63	Nalabolu Akhila	238X1A0468	ISTE	AP251/62
64	Ravulapalli Srinadh	238X1A04F6	ISTE	AP251/63
65	Allam Kavyasri	248X1A0403	ISTE	AP251/64
66	Doppalapudi Navya Sri	248X1A0425	ISTE	AP251/65
67	Gummadidala Venkata Rao	248X1A0435	ISTE	AP251/66
68	Guntupalli Gopi Chand	248X1A0436	ISTE	AP251/67
69	Mohammad Shafiuddin	248X1A0484	ISTE	AP251/68
70	Shaik Athiya Afiffa	248X1A04D7	ISTE	AP251/69

#### Participation in inter-institute events by students:

Active participation of students in technical events such as quizzes, paper presentations, poster presentations, coding competitions, and workshops plays a vital role in their overall development. These activities not only enhance technical knowledge and analytical skills but also encourage creativity, teamwork, and innovative thinking. By engaging in such platforms, students gain confidence, improve communication skills, and prepare themselves to meet the challenges of the professional world.

S. No.	Regd. No.	Name of The Student	Name of The Event	<b>Event dates</b>	Name of the Organizing Inst.	Merit/ Participation
1	218X1A04H1	V.Venkatesh	Paper Presentation	24-01-2025	URCE YoUR FEST-2K25	Participation
2	228X5A0419	T.Gopal	Paper Presentation	24-01-2025	URCE YoUR FEST-2K25	Participation
3	218X1A0457	J.Siva Gopi Krishna	Paper Presentation	24-01-2025	URCE YoUR FEST-2K25	Participation
4	228X1A0458	G.Sowmya Ratna	Poster Presentation	24-01-2025	URCE YoUR FEST-2K25	П

5	228X1A0450	B.Krishna Sasi Rekha	Poster Presentation	24-01-2025	URCE YoUR FEST-2K25	II
6	228X5A0410	N. Hari Narayana	Technical Quiz	24-01-2025	URCE YoUR FEST-2K25	Participation
7	218X1A04D2	Sk. Hassain Gouse	Technical Quiz	24-01-2025	URCE YoUR FEST-2K25	Participation
8	218X1A04C4	P. Hari Krishna	Paper Presentation	24-01-2025	URCE YoUR FEST-2K25	Participation
9	218X1A04B7	N. Manoja	Paper Presentation	24-01-2025	URCE YoUR FEST-2K25	Participation
10	228X1A0461	K.Shanmukh Reddy	Project Expo	8-02-2025	QISCET- QISFEST- 2K25	Participation
11	228X1A0464	K.Bhargavi	Project Expo	8-02-2025	QISCET- QISFEST- 2K25	Participation
12	228X1A0420	D. Lakshmi Nikhil	Technical Quiz	8-02-2025	QISCET- QISFEST- 2K25	Participation
13	228X1A0407	A. Ajay	Technical Quiz	8-02-2025	QISCET- QISFEST- 2K25	Participation
14	218X1A0440	K.Sai Lakshmi	Technical Quiz	8-02-2025	QISCET- QISFEST- 2K25	Participation
15	218X1A0487	P.Ekshitheswa ri	Technical Quiz	8-02-2025	QISCET- QISFEST- 2K25	Participation
16	228X5A0407	K.Manikanta	Technical Quiz	8-02-2025	QISCET- QISFEST- 2K25	II
17	218X1A0499	Sk. Kamal	Technical Quiz	8-02-2025	QISCET- QISFEST- 2K25	Participation
18	228X1A0413	B.Greeshmant h Reddy	Paper Presentation	8-02-2025	QISCET- QISFEST- 2K25	Participation
19	228X1A04A8	B.Bhanu Vinay	Paper Presentation	8-02-2025	QISCET- QISFEST- 2K25	Participation
20	218X1A0477	O.Pranathi	Project Expo	8-02-2025	QISCET- QISFEST- 2K25	III
21	218X1A0480	P.Gokul	Project Expo	8-02-2025	QISCET- QISFEST- 2K25	III

22	218X1A04F6	Sk. Fuzail Jani	Paper Presentation	10-02-2025	NEC JUBILATIO	Participation
23	218X1A04G2	T.Komalatha	Paper	10-02-2025	N-2K25 NEC JUBILATIO	Participation
24	218X1A04G3	Sk. Shabana	Presentation Technical Quiz	10-02-2025	N-2K25 NEC JUBILATIO	Participation
25	218X1A04I1	D.Vasanthi	Technical Quiz	10-02-2025	N-2K25 NEC JUBILATIO N-2K25	Participation
26	228X1A0423	G.Jyoshna	Technical Quiz	10-02-2025	NEC JUBILATIO N-2K25	Participation
27	218X1A0494	Sk. Anshu	Technical Quiz	10-02-2025	NEC JUBILATIO N-2K25	Participation
28	218X1A0495	Sk. Ashriya	Paper Presentation	10-02-2025	NEC JUBILATIO N-2K25	II
29	218X1A04A2	Sk. Safiya	Paper Presentation	10-02-2025	NEC JUBILATIO N-2K25	II
30	218X1A04A5	Sk. Yasin	Curcuitrix	10-02-2025	NEC JUBILATIO N-2K25	Participation
31	218X1A04B5	M.Pravallika	Technical Quiz	10-02-2025	NEC JUBILATIO N-2K25	Participation
32	218X1A04F0	M.Harshitha	Technical Quiz	10-02-2025	NEC JUBILATIO N-2K25	Participation
33	228X1A0426	B.Bhanu Vinay	Curcuitrix	10-02-2025	NEC JUBILATIO N-2K25	Participation
34	228X1A04A8	K.Akash	Curcuitrix	10-02-2025	NEC JUBILATIO N-2K25	Participation
35	228X1A04B6	G.Rohith	Technical Quiz	10-02-2025	NEC JUBILATIO N-2K25	Participation
36	248X5A0404	D.Sai Rakesh	Technical Quiz	10-02-2025	NEC JUBILATIO N-2K25	Participation
37	228X1A0463	K.Samba Siva Raju	Curcuitrix	10-02-2025	NEC JUBILATIO N-2K25	Participation
38	228X1A0432	J.Sravanthi	Paper Presentation	28-2-2025	BEC BECTAGON -2K25	Participation

39	228X1A0427	G.Rajeswari	Paper Presentation	28-2-2025	BEC BECTAGON -2K25	Participation
40	228X1A0422	D.Poojitha	Project Expo	28-2-2025	BEC BECTAGON -2K25	Participation
41	228X1A0401	A.V.S.L.Mani	Project Expo	28-2-2025	BEC BECTAGON -2K25	Participation
42	238X5A0415	J .Lavanya	Technical Quiz	28-2-2025	BEC BECTAGON -2K25	Participation
43	228X1A04I5	S. Jaswanth	Technical Quiz	28-2-2025	BEC BECTAGON -2K25	Participation
44	228X1A04B3	J.Venkata Sai	Technical Quiz	28-2-2025	BEC BECTAGON -2K25	Participation
45	238X5A0404	J.Prakash Varma	Technical Quiz	28-2-2025	BEC BECTAGON -2K25	Participation
46	248X5A0419	Sk.Khamruddi n	Paper Presentation	28-2-2025	BEC BECTAGON -2K25	Participation
47	248X5A0416	P.Vijay	Paper Presentation	28-2-2025	BEC BECTAGON -2K25	Participation
48	248X5A0408	M.Satya Sai	Paper Presentation	28-2-2025	BEC BECTAGON -2K25	Participation
49	248X5A0413	M.Akash Kiran	Paper Presentation	28-2-2025	BEC BECTAGON -2K25	Participation
50	248X5A0423	K.Karthik	Project Expo	28-2-2025	BEC BECTAGON -2K25	Participation
51	248X5A0407	K.V.Rama Chandra Reddy	Project Expo	28-2-2025	BEC BECTAGON -2K25	Participation
52	248X5A0411	M.Prabhudeva	Technical Quiz	28-2-2025	BEC BECTAGON -2K25	II
53	248X5A0422	Y.Venkat	Technical Quiz	28-2-2025	BEC BECTAGON -2K25	II
54	228X1A0408	A.Naga Poojitha	Project Expo	28-2-2025	BEC BECTAGON -2K25	Participation
55	228X1A0413	B.Greeshmant h Reddy	Project Expo	28-2-2025	BEC BECTAGON -2K25	Participation

		GI GI I			BEC	
56	228X1A0418	Ch. Gowthami	Technical	28-2-2025	BECTAGON	Participation
			Quiz		-2K25	
57		Shaik Yasin	Technical		BEC	
37	218X1A04A5		Quiz	28-2-2025	BECTAGON	Participation
					-2K25	
58	218X1A0426	K.Nandini	Technical	28-2-2025	BEC BECTAGON	Participation
	216X1A0420		Quiz	20-2-2023	-2K25	Farucipation
		M.Naga			BEC	
59	228X1A0468	Ramya	Technical	28-2-2025	BECTAGON	Participation
			Quiz		-2K25	1
60		K.Raveendra	Technical		BEC	
60	218X1A04E4	Kumar	Quiz	28-2-2025	BECTAGON	Participation
			Quiz		-2K25	
61	210771 10170	M.Pavani	Poster	20.2.2025	BEC	<b>5</b>
01	218X1A04E8		Presentation	28-2-2025	BECTAGON	Participation
					-2K25 BEC	
62	228X1A0437	K.Naga	Poster	28-2-2025	BECTAGON	Participation
	220/11/10-37	Sirisha	Presentation	20-2-2023	-2K25	1 articipation
			<b>D</b>		BEC	
63	228X1A0498	T.Charan Teja	Paper	28-2-2025	BECTAGON	Participation
			Presentation		-2K25	-
C 4		P.Moulika Sai	Paper		BEC	
64	228X1A0477	Lakshmi	Presentation	28-2-2025	BECTAGON	Participation
		Zungiiii	Tresentation		-2K25	
65	2103/1404E0	M.Pavani	<b>33</b> 711	24,25-1-	MLWEC,	Dandiainadian
	218X1A04E8		Workshop	2025	Pulladigunta, Guntur,AP	Participation
					MLWEC,	
66	218X1A04F8	T.Ramya Sri	Workshop	24,25-1-	Pulladigunta,	Participation
	21011111011		, volusiop	2025	Guntur, AP	1 urticipution
		C1 11- X7 1		24.25.1	MLWEC,	
67	218X1A04A5	Shaik Yasin	Workshop	24,25-1- 2025	Pulladigunta,	Participation
				2023	Guntur,AP	
68	240774 + 2 + 2	K.Nandini		24,25-1-	MLWEC,	
00	218X1A0426		Workshop	2025	Pulladigunta,	Participation
		M No co			Guntur,AP MLWEC,	
69	228X1A0468	M.Naga Ramya	Workshop	24,25-1-	Pulladigunta,	Participation
	22071110400	Kaiiiya	44 OLKSHOP	2025	Guntur, AP	i articipation
				o = o -th	AAROHAN-	
70	228X1A0482	R.Aparna	Technical	25,26 <sup>th</sup>	2K25	Participation
			Quiz	April-2025	SBIT	
71			Technical	25,26 <sup>th</sup>	AAROHAN-	
71	238X1A0401	Ch.Anusha	Quiz	25,20 April-2025	2K25	Participation
			Zuiz	7 ipini 2023	SBIT	
72	220371 4 0 477	DI C.	Technical	25,26 <sup>th</sup>	AAROHAN-	D- w
	228X1A0476	P.Lasya Sri	Quiz	April-2025	2K25	Participation
					SBIT	

73	218X1A04F0	M.Harshitha	Paper Presentation	KNOWINGI T8.0	19 <sup>th</sup> Oct 2024	Participation
	216X1A0410	Wi.iiaisiittia	Freschanon	VNRVJIET	19 OCI 2024	Farticipation
			Paper	KNOWINGI		
74	218X1A04F1	P.Jyothi	Presentation	T8.0	19 <sup>th</sup> Oct 2024	Participation
				VNRVJIET		
			Paper	KNOWINGI		
75	228X1A0440	K.Liharika	Presentation	T8.0	19 <sup>th</sup> Oct 2024	Participation
				VNRVJIET		

## **Professional Membership of Faculty:**

The faculty members of the Department of Electronics and Communication Engineering are actively associated with professional bodies such as **ISTE** (**Indian Society for Technical Education**) and **IETE** (**Institution of Electronics and Telecommunication Engineers**). These memberships provide a platform for continuous learning, knowledge sharing, research collaboration, and professional networking. Such affiliations enable our faculty to stay updated with emerging technologies, adopt innovative teaching methodologies, and guide students towards excellence in academics and research.

S. No.	Name of the Faculty	Designation	Professional Society	Membership No.
1	Dr. S. Suryanarayana	Prof. & HOD	IETE	F500381
2	Dr. JVK Ratnam	Professor	IETE	M215179
3	Mr. K. Srinivasarao	Professor	IETE	M500382
4	Dr. S. Suryanarayana	Prof & HOD	ISTE	LM32389
5	Dr. JVK Ratnam	Professor	ISTE	LM61126
6	Mr. K.Srinivasarao	Associate Professor	ISTE	LM112261
7	Mr. D.Ramanayudu	Associate Professor	ISTE	LM112262
8	Mrs. V.Santhisri	Associate Professor	ISTE	LM73504
9	Mr. A.Manikanth	Associate Professor	ISTE	LM112264
10	Mr. Y.Murali Krishna	Associate Professor	ISTE	LM112268

11	Mr. M.Sudhakarreddy	Associate Professor	ISTE	LM130919
12	Mr. K.Mohan Krishna	Assistant Professor	ISTE	LM130921
13	Mr. G.Manojkumar	Assistant Professor	ISTE	LM130917
14	Mr. M.Sudhir	Assistant Professor	ISTE	LM114069

## **FDPs Conducted:**

S.No	Name of the Event organized	Event Type	Date	Resource Person with Affiliation
1	A 2-Day faculty development program CMOS VISI Design using Microwind	FDP	24.4.2025- 25.4.2025	Mr.Vallapureddy Nithin Reddy Application Engineer, TechFluent Solution Pvt. Ltd, Hyderabad

## **Faculty Development Programs attended by the faculty:**

S.No.	Name of the Faculty	FDP/ Workshop/ Seminar/ STTP	Title of the Program	From Date	To Date	Organizatio n
1	Mr.K.SrinivasaR ao	FDP	5G and Next generation wireless networks	6.1.25	11.1.25	SREENIDHI INSTITUTE OF SCIENCE & TECHNOLOG Y, HYDERABAD
2	Mrs.Dasari Meena	FDP	Chip: Design, Fabrication, Packaging & Testing	6.1.25	11.1.25	ASSAM ENGINEERIN G COLLEGE
3	Dr.Sri Jaya Lakshmi	FDP	Next generation wireless communication systems :trends, technologies and future directions	10.2.25	14.2.25	LBRCE, MYLAVARA M
4	Mr.Pavan Kumar Gabbiti	FDP	Next generation wireless communication systems :trends, technologies and future directions	10.2.25	14.2.25	LBRCE, MYLAVARA M

				T	T	T
5	Mrs.Dasari Meena	FDP	Next generation wireless communication systems :trends, technologies and future directions	10.2.25	14.2.25	LBRCE, MYLAVARA M
6	Mrs.I.Ramakotes wara Rao	FDP	Empowering educators: Advancements in artificial intelligence and its applications in computer science	10-02-25	15-02-25	SRI MITTAPALLI COLLEGE OF ENGG
7	Dr.K.Srilatha	FDP	Wearable Electronics for Biomedical Applications	17.2.2025	22.02.2025	ESWAR COLLEGE OF ENGINEERIN G
8	Mr.I.Ramakotes wara Rao	FDP	Innovative Technologies in Antennas for High Frequency Applications(ITAHFA- 2025)	17.2.2025	22.02.2025	GMR INSTITUTE OF TECHNOLOG Y, RAJAM
9	Mrs.Dasari Meena	FDP	Revolutionizing Education with Generative AI	17-02-25	22-02-25	NEC
10	Mr.S. Chiranjeevi Reddy	FDP	Innovative Technologies in Antennas for High Frequency Applications(ITAHFA- 2025)	17.2.2025	22.02.2025	GMR INSTITUTE OF TECHNOLOG Y, RAJAM
11	Dr.K. Srilatha	FDP	Cloud Computing and Distributed Systems	Jan-25	Mar-25	NPTEL- AICTE
12	Mrs. Gali Prasanthi	FDP	Cloud Computing and Distributed Systems	Jan-25	Mar-25	NPTEL- AICTE
13	Mr. K. Mohan Krishna	FDP	Internet of Things	17.03.25	31.03.25	SKILLDZIRE- AICTE
14	Dr.P.Ranjith Kumar	FDP	Intelligent VLSI:the convergence of AI,Signal processing and computing	07-4-25	12-04-25	SIMATS ENGINEERIN G
15	Mrs.T. Ravikanth	FDP	Intelligent VLSI:the convergence of AI,Signal processing and computing	07-4-25	12-04-25	SIMATS ENGINEERIN G
16	Mrs.Dasari Meena	FDP	Recent Trends in Embedded systems and IoT(RTESIoT-24)	27-05-24	01-06-24	GMRIT
17	Mrs.M,Sowreelu	FDP	Recent Trends in Embedded systems and IoT(RTESIoT-24)	27-05-24	01-06-24	GMRIT



# ASSOCIATION OF ELECTRONICS & COMMUNICATION ENGINEERS (AECE)

## **ASSOCIATION**

#### **Association of Electronics & Communication Engineers (AECE):**

The Association of Electronics & Communication Engineers (AECE) is an integral part of the Electronics and Communication Engineering Department established in Sept, 2016.

AECE encourages the academic and scientific development of the department's student Community through various activities such as project competitions, technical workshops, technical quizzes and Invited talks by experts. Annually, the AECE hosts technical workshops, job/internship talks and involves the students in conducting social activities.



**AECE Executive Body** 

S.No	Role	Name and Designation
1	Faculty Advisor	Mr. A. Manikanth, Assoc.Prof, ECE Dept.
2	Student Chair person	K. Raveendra Kumar - 218X1A04E4
3	Student Secretary	J. Giridharreddy - 228X1A0434
4	Member1	Pathan Rizwana Khan - 218X1A0483
5	Member2	M. Swathi - 228X1A04B8
6	Member3	V. SaiPavan - 228X1A04D3
7	Member4	Y. Siva Manisha - 228X1A04D4
8	Member5	Ch. NagaLokesh - 238X1A04D2
9	Member6	Sd. Yasin - 238X1A0497
10	Member7	D. Hemanthi - 238X1A0415
11	Member8	B. Pandu Rangareddy - 238X1A0455

# RESULTS

Hearty congratulations to all the students of the Department of Electronics and Communication Engineering for their outstanding performance in the **4-1 & 3-1 examinations**. The remarkable results are a reflection of your dedication, hard work, and commitment towards academic excellence. We appreciate the continuous guidance of faculty members and the support of parents in shaping this success.

IV B.TECH I SEMESTER (R20 A) Regular Examinations, October2024

S.No.	Hall Ticket No.	Student Name	Branch	SGPA	Rank
1	218X1A04G8	VELITHOTA YAMINI	ECE	9.48	1
2	218X1A04G5	VADDE POOJITHA	ECE	9.22	2
3	218X1A04I9	KALISETTY REVANTH	ECE	9.09	3
4	218X1A04G2	THOTAPULA KOMALATHA	ECE	9.09	3
5	218X1A04G4	UPPU SHANMUKHA SRIVALLI	ECE	8.96	4
6	218X1A0431	KOJJA THRISHA	ECE	8.96	4
7	218X1A0483	PATHAN RIZWANA KHAN	ECE	8.96	4
8	218X1A0494	SHAIK ANSHU	ECE	8.83	5
9	218X1A04E8	MAMIDALA PAVANI	ECE	8.83	5
10	218X1A0450	CHIMATA PRAMEELA	ECE	8.83	5
11	218X1A04G6	VALAPARLA SOWJANYA	ECE	8.83	5
12	228X5A0419	TUNGALA GOPAL	ECE	8.83	5

#### III B.TECH I SEMESTER (R20 A) Regular Examinations, October2024

S.No.	Hall Ticket No.	Student Name	Branch	SGPA	Rank
1	228X1A04H1	KOTHAPULI VINEETHA	ECE	8.74	1
2	238X5A0401	CHALLA NANDINI	ECE	8.60	2
3	238X5A0409	SAVARAM NAGA SAI JAHNAVI	ECE	8.47	3
4	228X1A04H5	MARTHALA KAILASHREDDY	ECE	8.47	3
5	228X1A0413	BOMMIREDDY GREESHMANTH REDDY	ECE	8.47	3
6	228X1A04B3	JINKALA VENKATA SAI	ECE	8.47	3
7	228X1A04E7	GANTA NAVYA	ECE	8.47	3



Hearty congratulations to all the students of the Department of Electronics and Communication Engineering for their outstanding performance in the **2-1** and **1-1** examinations. The remarkable results are a reflection of your dedication, hard work, and commitment towards academic excellence. We appreciate the continuous guidance of faculty members and the support of parents in shaping this success. Wishing you continued success in all your future endeavors!

#### II B.TECH I SEMESTER (R23) Regular Examinations, November 2024

S.No.	Hall Ticket No.	Student Name	Branch	SGPA	Rank
1	238X1A04F6	RAVULAPALLI SRINADH	ECE	8.47	1
2	238X1A0459	DUDIKI NAGA SOWMYA	ECE	8.05	2
3	238X1A0457	DASARI NAVYA	ECE	8.00	3
4	248X5A0412	MUMMALANENI YAMINI	ECE	8.00	3
5	238X1A0417	DUGGEMPUDI NAGAMANI	ECE	7.95	4
6	238X1A0424	IMADABATHINI VENKATA RAMANA	ECE	7.95	4
7	238X1A0468	NALABOLU AKHILA	ECE	7.89	5
8	248X5A0406	IRLA NAGA VENKATA KRISHNA NAVYA	ECE	7.89	5
9	248X5A0410	MENDA TEJASRI	ECE	7.89	5

#### I B.TECH I SEMESTER (R23) Regular Examinations, January 2025

S.No.	Hall Ticket No.	Student Name	Branch	SGPA	Rank
1	248X1A0484	MOHAMMAD SHAFIUDDIN	ECE	8.92	1
2	248X1A0403	ALLAM KAVYASRI	ECE	8.90	2
3	248X1A0425	DOPPALAPUDI NAVYA SRI	ECE	8.77	3
4	248X1A0436	GUNTUPALLI GOPI CHAND	ECE	8.72	4
5	248X1A04D7	SHAIK ATHIYA AFIFFA	ECE	8.67	5

The Department of Electronics and Communication Engineering proudly congratulates the following students for securing placements in various reputed companies. Their success is a testimony to their hard work, technical knowledge, and the guidance provided by faculty and placement cell. We wish them a bright and successful career ahead.



The list of students with company details can be presented in a tabular format as shown below:

S.no	Name of the student placed	Enrollmen t no.	Name of the Employer
1	Angadi Devaki	208X1A0403	GENPACT, HYDERABAD
2	Bollepalli Vamsi Krishna	208X1A0407	SKILLWINNER, BANGALORE
3	Bonigala Pushya Manasa	208X1A0408	GENPACT, HYDERABAD
4	Chamarthi Ram Charan	208X1A0409	JUST DIAL, HYDERABAD
5	Chintapalli Harsha Vardhan	208X1A0413	GENPACT, HYDERABAD
6	Daram Poleswararao	208X1A0414	JUST DIAL, HYDERABAD
7	Derangula Mahesh	208X1A0417	JUST DIAL, HYDERABAD
8	Devalla Leela	208X1A0418	ACCENTURE, HYDERABAD

9	Gottipati Lakshmi Kotaiah	208X1A0423	SKILLWINNER, BANGALORE
10	Gujjula Manikanta Reddy	208X1A0424	EFFOTRONICS,MANGALAGIRI
11	Kakumanu Bhuvaneswari	208X1A0425	TCS,HYDERABAD
12	Kalva Vani Meenakshi	208X1A0426	GLOBAL QUEST TECHNOLOGIES, BANGALORE
13	Kancheti Bhagyalakshmi	208X1A0429	QSPIDERS, HYDERABAD
14	Kandrukonda Ashok	208X1A0430	[24].AI CUSTOMER PVT LTD, BANGALORE
15	Kastala Bhavya	208X1A0431	ACCENTURE HACK DIVA, MUMBAI
16	Katari Vara Lakshmi	208X1A0433	LOGSKIM SOLUTIONS, CHENNAI
17	Kesanasetty Jayanth	208X1A0435	SUTHERLAND GLOBAL SERVICES, CHENNAI
18	Kodavatikanti Lakshmi Supriya	208X1A0436	SKILLWINNER, BANGALORE
19	Kolluru Lakshmi Vaishnavi	208X1A0437	[24].AI CUSTOMER PVT LTD, BANGALORE
20	Kothapalli Venkata Prasanna	208X1A0440	KPIT
21	Kuppala Pujitha	208X1A0442	GENPACT, HYDERABAD
22	Madala Venkata Sai Teja	208X1A0443	JUST DIAL, HYDERABAD
23	Maddi Nitish	208X1A0445	JUST DIAL, HYDERABAD
24	Annapureddy Deepthi	208X1A0446	TCS,HYDERABAD
25	Bellamkonda Sai Priya	208X1A0448	PENTAGON SPACE, BANGALORE
26	Chinagola Mahesh	208X1A0452	EFFOTRONICS, MANGALAGIRI
27	Danaboyna Rajesh	208X1A0453	SKILLWINNER, BANGALORE
28	Dronadula Venkata Hari Gopi	208X1A0454	GENPACT, HYDERABAD
29	Emani Harshitha	208X1A0455	SKILLWINNER, BANGALORE
30	Guggilam Swarna Latha	208X1A0456	GLOBAL QUEST TECHNOLOGIES, BANGALORE
31	Kadiyam Anitha	208X1A0458	TECH MAHINDRA, HYDERABAD
32	Kalisetty Kamal	208X1A0459	LOGSKIM SOLUTIONS, CHENNAI
33	Kasireddy Raja Sekhar Reddy	208X1A0460	SKILLWINNER, BANGALORE
34	Kota Reeshmitha	208X1A0462	SKILLWINNER, BANGALORE
35	Kothuri Moulika	208X1A0463	GENPACT, HYDERABAD
36	Maddiguntla Raja Chandrika	208X1A0465	ACCENTURE, HYDERABAD
37	Maddu Venkatesh	208X1A0468	GLOBAL QUEST TECHNOLOGIES, BANGALORE
38	Mamidala Akash	208X1A0469	EFFOTRONICS,MANGALAGIRI

39	Mopidevi Mahima	208X1A0471	ACCENTURE, HYDERABAD
40	Morry Sunil Kumar	208X1A0472	JUST DIAL, HYDERABAD
41	Mutchu Solomon Raju	208X1A0473	JUST DIAL, HYDERABAD
42	Nissankararao Vaishnavi	208X1A0475	QSPIDERS, HYDERABAD
43	Pala Hema Sangeetha	208X1A0478	CODEGNAN DESTINATION, HYDERABAD
44	Podila Naveen Kumar	208X1A0480	PENTAGON SPACE, BANGALORE
45	Pondugala Adinarayana	208X1A0481	EFFOTRONICS,MANGALAGIRI
46	Pragada Venkata Sai	208X1A0482	GENPACT, HYDERABAD
47	Rachagorla Hema Pushpa Sri	208X1A0483	ACCENTURE, HYDERABAD
48	Saridena Hemendra Venkatesh	208X1A0486	SKILLWINNER, BANGALORE
49	Sarimalla Pedda Sagar	208X1A0487	JUST DIAL, HYDERABAD
50	Shaik Ismail	208X1A0488	QSPIDERS, HYDERABAD
51	Shaik Khasim Bi	208X1A0489	EXCELR SOLUTIONS, BANGALORE
52	Shaik Moulali	208X1A0491	[24].AI CUSTOMER PVT LTD, BANGALORE
53	Shaik Nazeer	208X1A0492	QSPIDERS, HYDERABAD
54	Shaik Nazeer Ahmed	208X1A0493	JUST DIAL, HYDERABAD
55	Shaik Shalin	208X1A0494	GENPACT, HYDERABAD
56	Syed Mohammad Asif	208X1A0495	SURYA TECH SOLUTIONS, BANGALORE
57	Tadikamalla Harika	208X1A0496	ALLSEC TECHNOLOGIES, CHENNAI
58	Tavva Bala Subramanyam	208X1A0498	PENTAGON SPACE, BANGALORE
59	Thadisetty Harika	208X1A0499	SUTHERLAND GLOBAL SERVICES, CHENNAI
60	Thatikonda Sai Krishna	208X1A04A0	SURYA TECH SOLUTIONS, BANGALORE
61	Vanukuri Chaitanya	208X1A04A4	QSPIDERS, HYDERABAD
62	Venna Rajasekhar Reddy	208X1A04A6	[24].AI CUSTOMER PVT LTD, BANGALORE
63	Vyakaranam S B N Sai Prasanna	208X1A04A7	EFFOTRONICS,MANGALAGIRI
64	Maguluri Anil Kumar	208X1A04A9	JUST DIAL, HYDERABAD
65	Munnagi Indra Kiran Reddy	208X1A04B1	[24].AI CUSTOMER PVT LTD, BANGALORE
66	Muppaneni Deepika Lavanya	208X1A04B2	CODEGNAN DESTINATION, HYDERABAD
67	Pagadala Anaghanjali	208X1A04B5	ALLSEC TECHNOLOGIES, CHENNAI
68	Pittu Amarnadh Reddy	208X1A04B8	KPIT
69	Pulukuri Siva Sankar	208X1A04C0	JUST DIAL, HYDERABAD
70	Sudinapalli Lohith Sai	208X1A04C4	GENPACT, HYDERABAD

71	Bandi Ganesh Gowda	208X1A04C5	[24].AI CUSTOMER PVT LTD, BANGALORE
72	Akurathi Dola Jaya Sree	208X1A04C6	ACCENTURE, HYDERABAD
73	Alle Naga Lakshmi	208X1A04C7	SUTHERLAND GLOBAL SERVICES, CHENNAI
74	Avulamanda Adithya Ram	208X1A04C8	EXCELR SOLUTIONS, BANGALORE
75	Badineedi Venkatesh	208X1A04C9	XIUS, HYDERABAD
76	Battula Sreenivasulu	208X1A04D0	JUST DIAL, HYDERABAD
77	Boddoju Ravindra Chari	208X1A04D1	JUST DIAL, HYDERABAD
78	Bondu Praneeth	208X1A04D2	LOGSKIM SOLUTIONS, CHENNAI
79	Chakka Siva Poojitha	208X1A04D4	TECH MAHINDRA, HYDERABAD
80	Chintalacheruvu Anuhya	208X1A04D5	GENPACT, HYDERABAD
81	Darapaneni Nandini	208X1A04D6	TECH MAHINDRA, HYDERABAD
82	Dasari Harsha Vardhan	208X1A04D7	TCS,HYDERABAD
83	Didla Rishi	208X1A04D8	XIUS, HYDERABAD
84	Dulipudi Venkata Dinesh	208X1A04D9	XIUS, HYDERABAD
85	Kancharla Siva Sai	208X1A04E0	LOGSKIM SOLUTIONS, CHENNAI
86	Katari Chandana	208X1A04E1	CODEGNAN DESTINATION, HYDERABAD
87	Kuchipudi Sowmya Sri Varshini	208X1A04E2	TECH MAHINDRA, HYDERABAD
88	Madhava Krishna Katteboina	208X1A04E3	LOGSKIM SOLUTIONS, CHENNAI
89	Mekapothula Mounika	208X1A04E4	LOGSKIM SOLUTIONS, CHENNAI
90	Musirika Anusha	208X1A04E7	KPIT
91	Muthukuri Sai Lakshmi Prasanna Kumar	208X1A04E8	SURYA TECH SOLUTIONS, BANGALORE
92	Pathakamuri Venkata Gopi	208X1A04F0	JUST DIAL, HYDERABAD
93	Perugu Krishna Priya	208X1A04F1	LOGSKIM SOLUTIONS, CHENNAI
94	Polakam Asritha Vidya	208X1A04F2	TECH MAHINDRA, HYDERABAD
95	Shaik Abdul Khadar	208X1A04F5	LOGSKIM SOLUTIONS, CHENNAI
96	Shaik Bajamma	208X1A04F6	SUTHERLAND GLOBAL SERVICES, CHENNAI
97	Shaik Mubashira	208X1A04F7	SUTHERLAND GLOBAL SERVICES, CHENNAI
98	Siddabattuni Nagarjuna	208X1A04F8	LOGSKIM SOLUTIONS, CHENNAI
99	Siddarapu Adarsh	208X1A04F9	GENPACT, HYDERABAD
100	Singarapu Lalith Thota Sai Kumar	208X1A04G0	CODEGNAN DESTINATION, HYDERABAD
101	Thota Sai Kumar	208X1A04G1	CODEGNAN DESTINATION, HYDERABAD

102	Thulluri Lakshmi Prasanna	208X1A04G2	XIUS, HYDERABAD
103	Vatupalli Sai Krishna Varma	208X1A04G3	SURYA TECH SOLUTIONS, BANGALORE
104	Yarragorla Venkata Pavankumar	208X1A04G4	KPIT
105	Yayavaram Sri Swetha Rani	208X1A04G5	SUTHERLAND GLOBAL SERVICES, CHENNAI
106	Yerriboina Siva Prasad	208X1A04G6	GENPACT, HYDERABAD
107	Yedluri Abinaya	208X1A04G7	TOSHIBA SOFTWARE INDIA PRIVATE LIMITED (TSIP), BAGALURU
108	Allu Naveen Reddy	208X1A04G8	TCS,HYDERABAD
109	Siriveri Subramanyam	208X1A04H0	CODEGNAN DESTINATION, HYDERABAD
110	Shaik Akhil	208X1A04H1	TOSHIBA SOFTWARE INDIA PRIVATE LIMITED (TSIP), BAGALURU
111	Sudini Siva Rama Krishna Reddy	208X1A04H3	TOSHIBA SOFTWARE INDIA PRIVATE LIMITED (TSIP), BAGALURU
112	Thota Ramu	208X1A04H5	GENPACT, HYDERABAD
113	Undela Swapna	208X1A04H7	TOSHIBA SOFTWARE INDIA PRIVATE LIMITED (TSIP), BAGALURU
114	Vanga Raja Simha Reddy	208X1A04I0	GENPACT, HYDERABAD
115	Vempati Naga Phanindra	208X1A04I3	GLOW TOUCH SOFTWARE, MANGALORE
116	Vulava Vishnu Vardhan	208X1A04I4	LOGSKIM SOLUTIONS, CHENNAI
117	Yerrakula Renu Priya	208X1A04I5	GLOW TOUCH SOFTWARE, MANGALORE
118	Vippala Sasi Kiran	208X1A04I6	ALLSEC TECHNOLOGIES, CHENNAI
119	Ippala Vishnu Vardhan Reddy	208X1A04I7	GLOW TOUCH SOFTWARE, MANGALORE
120	Amarthaluri Sirivennela	218X5A0401	GLOW TOUCH SOFTWARE, MANGALORE
121	Amirneni Ramya	218X5A0402	GLOW TOUCH SOFTWARE, MANGALORE
122	Begari Uday	218X5A0404	GLOW TOUCH SOFTWARE, MANGALORE
123	Dudekula Khasim	218X5A0405	TCS,HYDERABAD
124	Eluri Srikanth	218X5A0406	GLOW TOUCH SOFTWARE, MANGALORE
125	Jaladi Priyanka	218X5A0407	GLOW TOUCH SOFTWARE, MANGALORE
126	Lankoti John Sundara Raju	218X5A0409	SURYA TECH SOLUTIONS, BANGALORE
127	Nidamanoori Keerthi	218X5A0411	GLOW TOUCH SOFTWARE, MANGALORE
128	Tallam Sravya Naga	218X5A0418	SUTHERLAND GLOBAL SERVICES, CHENNAI

### Competitive Exams



We are proud to share that several students from the Department of Electronics and Communication Engineering have appeared for various **competitive examinations** as part of their career growth journey. Their efforts reflect determination, discipline, and a vision to achieve higher goals in technical and professional fields. The department extends its best wishes to all these students for their success in upcoming results and future endeavors.

#### **Performance in the Competitive Examinations**

Sl. No	NAME OF THE STUDENT	NAME OF THE COMPETITIVE EXAM
1	Shaik Mubashira	Duolingo
2	T.Sadaswi Chowdary	TOFEL
3	Perugu Krishna Priya	Duolingo
4	M.Solomon Raju	IELTS
5	Shaik Shalin	TOFEL
6	Shaik Shalin	GRE

"Where imagination meets innovation – the journey of Electronics and Communication begins."



# ECE DEPARTMENT









