

Estd. under Andhra Pradesh Private Universities (Establishment and Regulation) Act, 2016

(Formerly Annamacharya Institute of Technology and Sciences, Rajampet)

INDIAN SOCIETY FOR TECHNICAL EDUCATION (ISTE)

ISTE Student Chapter – Composition of Members (2024-25)

S.No.	Name of the Member	Role and Department	
1.	Dr.M.Subba Rao	Dean – Non-Statutory &	
		Professional Bodies	
2.	Dr. K Riyazuddin	Coordinator- ISTE SB	
3.	Dr N R Gowthami	Member - CIVIL	
4.	Mr. Saleemuddin Shaik	Member - ME	
5.	Dr.G.Tirumalaih	Member -ECE	
6.	Dr.S.Venkateshwarulu Reddy	Member - EEE	
7.	Mr Chandra Mouli	Member - CSE	
8.	Mr.B. Panduranga Raju	Member- AIDS	
Studer	nt Members		
10.	Sneha Latha Reddy	Student Chair	
11.	Shanmukha Charan	Student Vice-Chair	
12.	Haseena Shaik	Student Secretary	
13.	Akhila Gutta	Student Member	
14.	Hemavathi Vunnam	Student Member	
15.	Anil Chintala	Student Member	
16.	Chandrakala Atmakur	Student Member	

Events Organized (2024–2025)

Date	Event Name	Туре	No. of Participants	Description
22.10.2024 to 26.10.2024	Workshop on Basic Electronics	Technical	190	A practical workshop introducing fundamental concepts and components of basic electronics.
10-08-2024	Orientation Programme	Awareness	120	Briefed benefits of ISTE membership for new students.
09.04.2025 to 10.04.2025	Project Expo	Tech Fest	240	An exhibition showcasing innovative student projects and practical engineering applications.
28.03.2025	Guest Lecture	Technical	72	Briefed the benefits of VLSI technology

Outcomes:

1. Workshop on Basic Electronics (22.10.2024 to 26.10.2024)

Type: Technical Participants: 190

Outcome:

- Enhanced fundamental understanding of electronic components and circuits.
- Improved practical skills through hands-on sessions.
- Fostered interest in hardware-based design and troubleshooting.

2. Orientation Programme (10-08-2024)

Type: Awareness Participants: 120

Outcome:

- Students gained awareness of ISTE objectives and benefits.
- Encouraged active participation in ISTE student chapter activities.
- Motivated students to pursue technical skill-building through ISTE initiatives.

3. Project Expo (09.04.2025 to 10.04.2025)

Type: Tech Fest Participants: 240

Outcome:

- Promoted innovation and team collaboration among students.
- Provided a platform to showcase and validate project ideas.
- Strengthened presentation, communication, and project management skills.

4. Guest Lecture on VLSI Technology (28.03.2025)

Type: Technical Participants: 72

Outcome:

- Students gained insights into VLSI design and its industrial applications.
- Improved awareness of career opportunities in the VLSI domain.
- Stimulated interest in pursuing further learning in semiconductor technologies.

Glimpses:







