

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 (2025-26)

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.M Venkata Dasu	Member -ECE	
6.	Ms. Swetha	Member - EEE	
7.	Dr T Harikala	Member - CSE	
8.	Mr.B. Panduranga Raju	Member- AIDS	
	Student Mem	bers	
10.	M Naresh	Student Chair	
11.	C Shashank Reddy	Student Vice-Chair	
12.	Shaik Riyaz	Student Secretary	
13.	N Aswini Naidu	Student Member	
14.	G Anitha	Student Member	
15.	P Pavithra Reddy	Student Member	
16.	A Rihana	Student Member	

Events Organized (2025–2026)

Date	Event Name	Туре	No. of Participants	Description
13.10.2025 to 18.10.2025	Workshop on PCB Design and Development	Technical	230	A hands-on workshop focused on designing, developing, and fabricating Printed Circuit Boards (PCBs).
09.10.2025	Engineering Geology & Geotechnical Engineering	Technical	53	A technical session highlighting the fundamental concepts and practical applications of Engineering Geology and Geotechnical Engineering.
23.09.2025	Workshop on Basic Engineering Mechanics and Strength of Materials & Concrete Structures	Technical	50	A practical workshop aimed at enhancing understanding of Engineering Mechanics, Strength of Materials, and Concrete Structure fundamentals.
15.09.2025	Workshop on Basics of Electronics	Technical	45	A foundational workshop introducing the basic concepts, components, and applications of electronics.
01.08.2025	Workshop on Analog Circuits	Technical	93	A hands-on workshop focused on the design, analysis, and applications of analog electronic circuits.

Outcomes:

1. Workshop on PCB Design and Development (13.10.2025 to 18.10.2025)

- Students gained practical exposure to PCB design and fabrication.
- Enhanced their understanding of electronic hardware development and design tools.
- Improved hands-on skills useful for circuit prototyping and project implementation.

2. Engineering Geology & Geotechnical Engineering (09.10.2025)

- Participants understood the importance of geological and soil studies in civil engineering.
- Gained knowledge of various soil testing and investigation methods.
- Strengthened their ability to apply theoretical concepts to field-level engineering problems.

3. Workshop on Basic Engineering Mechanics and Strength of Materials & Concrete Structures (23.09.2025)

- Students developed a strong conceptual foundation in engineering mechanics and material behavior.
- Understood the principles governing strength and stability in concrete structures.
- Improved analytical and practical skills relevant to structural design.

4. Workshop on Basics of Electronics (15.09.2025)

- Participants learned the fundamentals of electronic components and circuit connections.
- Gained confidence in handling basic electronic devices and instruments.
- Encouraged curiosity and innovation in the field of electronics.

5. Workshop on Analog Circuits (01.08.2025)

- Students understood the working principles of analog electronic circuits.
- Strengthened their ability to analyze and design amplifier and oscillator circuits.
- Enhanced practical problem-solving skills through real-time experiments.

Glimpses:









