

2017-18 Summary

R.Uma Suseela
Faculty Coordinator
Assistant Professor

ECE Department



PRATYUSHA CHOWDARI CH
Faculty core committee members
Assistant Professor

ECE Department



V.Hima Bindu

Faculty core committee members

Assistant Professo,

ECE Department



Introduction:

The Institution of Electronics and Telecommunication Engineers (IETE) founded in 1953 is one of the leading Professional Society in India. The objectives of IETE focus on advancing electro-technology. The IETE conducts and sponsors technical meetings, conferences, symposia, and exhibitions all over India, publishes technical journals and provides continuing education as well as career advancement opportunities to its members. ISF is the IETE Student Forum. The IETE Students' Forum (ISF) at GRIET has been formally approved by the Executive council of IETE in the month of october, 2010.

Objectives of ISF:

- 1. Improving standard of Engineering Education
- 2. Counselling the students in the emerging new opportunities
- 3. Encouraging and motivating the outside Class room studies /Work shops/projects/Seminars
- 4. Increasing the student base and Corporate membership of IETE

Activities:

- 1. To plan, organize Technical Programs, Special Lectures, Workshops, Seminars Symposia, exhibitions for the benefit of students.
- 2. To provide common platform for students to exchange of ideas in technical topics of interest, e.g., curriculum, employment, higher educational opportunities, emerging trends, etc.
- 3. To facilitate technical visits, project works, employment, contact with industries and academic institutions.
- 4. Encourage team spirit and self reliance among student members.
- 5. ISFs should be a catalyst for the overall growth in technical and professional skills in young students.

We are glad to inform that Gokaraju Rangaraju College of Engineering and Technology is organizing many student activities and Faculty development programs under IETE. An we have many clubs: Photography

club, Food club and Electronics club doing many activities and workshops. In 2017-18 we have oragnized the following events.

Date	Events	Number of students registered
24 Feb 2018	Think Big(Technical Eloquence)	
		21 Batches
4-29 June. 2018	Embedded Product Design(4 week summer	37
	internship)	37
11 July. 2018	Getting Started with Raspberry PI, OpenCV	33
	and machine learning.	33
27 July 2018	Industrial Tour To Regional Telecom Training	74
	Centre	, .



