

# Department of Electronics and Communication Engineering

### Date: 05-09-2022

Consolidated feedback received from stake holders during the academic year 2021-22

## Industry

- > Industry visits during  $1^{st}$  and  $2^{nd}$  year and Internships in  $3^{rd}$  year can be made compulsory.
- Protocols and Standards can be focused more in Data Communication and Computer Networks course.
- > Separate theory and lab courses for IoT can be in the syllabus.

### Alumni

- > Java Script can be added in the syllabus.
- > More emphasis can be given on practical sessions with quality objectives.

### Faculty

- > SDR course may be introduced.
- > Advanced communication course with 5G and 6G technologies.
- Workshop course/Training program can be introduced for students on "Technical writing skills and Document preparation".

### Students

- > Workshops on latest technologies may be introduced.
- > More workshops on career guidance could be better.
- > JAVA Script, Python courses may be included.

#### Parents

- > Industrial visits may be made mandatory.
- > More technical trainings for better placements.
- > Training classes for higher studies should be started in  $2^{nd}$  year.

### **Action Taken Report:**

- Students are visiting the industries like Cyclone Detection RADAR Station, ISRO etc. in II-year and III-year for better exposure of the Industry.
- > Department is arranging GATE classes for all the interested students.
- > Technical training on core subjects is arranged for better placements.
- Advanced topics/courses will be introduced in R23 curriculum.

Head of the *Y*epartment

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