

Thiagarajar College of Engineering, Madurai – 625 015
Department of Electronics and Communication Engineering

27.04.2023

Students Feedback for the Academic Year 2022-23

The following feedbacks were observed:

- 1) The curriculum is well balanced, updated periodically and satisfies the present needs
- 2) They are exposed to industrial practices provided through industry supported courses/ seminars/ guest lectures/ field visits/ student internships.
- 3) The students prefer to study General elective/Foundation elective in the areas of Python programming, Machine Learning, Artificial Intelligence, Robotics, Cyber Security, Entrepreneurship, DBMS and Java.
- 4) The Special Interest Groups (SIG) and programme electives have helped them in specialization of their area of interest.
- 5) Mostly the students prefer to learn C, C++, Java and Python in the first year of their B.E (ECE) Degree programme.
- 6) Students prefer to learn foreign languages preferably German, Japanese. But shall be without credits.
- 7) The instructors adopt active learning strategies like Think Pair Share, Flipped Classroom, Problem Based Learning, Peer Learning, etc.,
- 8) Participation in online certification from NPTEL enhanced their technical knowledge.
- 9) Student prefer TCE Online Courses on Blockchain, Cloud computing, MATLAB, Robotics, DBMS and JAVA.
- 10) The assessments have helped them in enhancing problem solving, communication skills and higher order thinking skills.

Action Plan:

'Problem Solving using Computers; is offered in First semester, 'Python Programming and Data Structure' and is offered in Second semester, and Object Oriented Programming is offered in Third semester for the students the admitted in the Academic Year 2022-23 onwards.

The suggestions/comments expressed by the students would be taken up for discussion in the Department meeting and Board of Studies meeting.

V. V. V.
RS

S.P. 27/4/23
HDECE