

Date: 10th March, 2018

Minutes of Meeting :Academic Advisory Committee

Academic year 2017-18

Electronics and Telecommunication Department

AAC Members:

Mr. Wijay Godbole, Director, Poornay Consultants
Prof.Dr. Mahesh Goudar, Dean Academics, MITAOE
Mr.Baikunthnath D., Alumni AIT

Internal members:

Dr. B. P. Patil, Principal, AIT
Prof. Dr. G. R.Patil, HOD E&Tc
Prof. Mrs. Surekha K S
Prof. D. G.Auradkar

Student Members:

Mr.Rupesh Kumar, BE E&TC
Ms.Shruti Chaudhary, BE E&Tc

Staff Co ordinators:

Mrs. SnehalMarathe
Ms. Dhanashri Patil
Ms. Pragati Rana

The meeting started at 10 am with presentation by HOD Dr G R Patil. During the presentation suggestions given by the committee members are as follows:

Agenda 1: Academic Performance

There was a discussion on academic performance of the students in the year 2017-18, Sem-I SPPU exam. Third Year subjects were discussed in brief. The suggestions from the AAC are as follows:

- Motivate the students for practicing derivations and numerical in subjects like EMTL, DC, DSP where the result is not up to the mark.
- Tutorial sessions should be application based where the student understands the basic application of the subject taken. The student should be aware of the subject undertaken and its applications in the industry should also be made aware of.
- Evaluation system may be one of the factors for Degradation in result. Autonomy is the solution to nullify problems of assessment.

Agenda 2: Teaching Learning

There was a discussion on teaching learning methods used by the faculty. The suggestions from the AAC are as follows:

- Focus on teaching methodology. Teaching should be application oriented.
- Awareness about the objectives of the subjects.
- Industry exposure to the faculty and students.
- Students should complete the journals regularly on time.
- Online blended courses should be taken.
- Application based tutorials

Agenda 3: Co-Curricular Activities

The suggestions from AAC during discussion on co-curricular activities conducted in the department are as follows:

- Behavior with colleagues , social setup and overall development towards country should be taught to increase productivity and economy.
- Engineering ethics and soft skills play a significant role in one's professional career and needs to be emphasized in the course.
- Internships in renowned industries should be encouraged.
- Department should access the internship and students should have quality monitoring process.
- Presentation should be given by the students after completing the internship.
- Life skills is missing.

Agenda 4: Placement

Placement happens to be the most important aspect of the academic system. The AAC members gave their valuable suggestions which are listed below:

- Include core industry highest package to make students aware of core industries salary structure.
- Communicate in groups about work given in industry.
- Students should be explained that core industry rise is high after a certain experience.
- In-house GATE classes .

Agenda 5: Feedback from Stakeholders

- Feedback from stakeholders were discussed.
- Corrective actions were suggested by the members.
- New goals and objectives were decided.

The meeting was over with concluding remarks from Dr G R Patil giving assurance for implementing the valued suggestions of AAC.