

Army Institute of Technology Pune
Department of Computer Engineering
Minutes of AAC meeting held on 30th August 2022

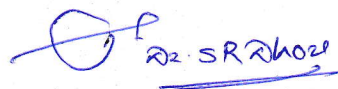
The Academic Advisory Committee meeting (Computer Engineering dept., AIT) for the academic year 2022-23 was held online on 30th August 2022 at 3:00 pm. The following members were present.

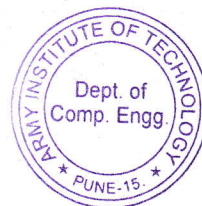
1. Prof. (Dr.) B. P. Patil (Principal, AIT)
2. Prof. (Dr.) S. R. Dhore (HoD)
3. Prof. (Dr.) M. L. Dhore (Professor, VIT)
4. Prof. (Dr.) R. B. Ingle (Professor, IIITNR)
5. Prof. (Dr.) N. Uke (Principal, TAE)
6. Mr. Atul Vaze (Cybage)
7. Mr. Abhijeet Deogirikar (Alumnus, CopperCloud IOtech)
8. Dr. Jayadevan R. (Faculty)
9. Ms. Gauri Doke (Faculty)
10. Ms. Rashika Rawat (Student)
11. Mr. Madhukar (Student)

The meeting started at 3:00 pm and some of the suggestions received during meeting are:

1. Students should try to get sponsored projects in TE itself. The same shall be continued/extended as their BE project.
2. An SoP has to be prepared at the institute level for sponsored student projects. The same should contain the commitments that AIT can give to companies who sponsor student projects. The expectations from companies and students also have to be worked out.
3. Industrial experts have to be identified for each course offered by the department. Few topics from the syllabus shall be covered by those experts.
4. If it is not possible for the industry experts to deliver the lectures, they can contribute to evaluation / assessment of students, framing the curriculum, assignments etc.
5. Special interest groups have to be formed among faculty members to improve the consultancy activities. These groups can also be associated with the internships offered by various companies.
6. The content and delivery of ME Data Science course should be tuned/aligned to improve the employability of PG students.
7. Some bridge courses shall be introduced at PG level for students from non-computer branches.

The meeting concluded at 4:00pm.


Dr. S.R. Dhore




Dr. Jayadevan R
Coordinator