

## DEPARTMENT OF INFORMATION TECHNOLOGY

### DETAILS OF ACADEMIC ADVISORY COMMITTEE (AAC) MEET

AAC meeting for IT department was conducted on 13-Oct-2018 in conference room from 10:00 to 12:30PM.

#### **Following members were present for the meeting.**

1. Dr. B P Patil - Principal
2. Dr (Mrs.) Sangeeta Jadhav –HOD IT
3. Mrs. Kavita Nirna – Vice President, Application development , Inautix - a BNY Mellon company
4. Dr. Sudeep D. Thepade - Professor, Department of Computer Engineering, PCCoE, Pune
5. Mrs. Geeta Patil – Faculty Member
6. Dr. Rahul Desai – Faculty Member
7. Mr.Ashish Singh- (AIT Alumni) Co-Founder & Director, Aviabird Technologies (AIT Alumni)
8. Mr. Rupinder Singh - Application Developer Thoughtworks Technology Pvt. Ltd (AIT Alumni)
9. Ms. Kriti Shukla - BE IT
10. Mr. Varad Bhatnagar - TE IT
11. Mr. Vighwesh Tiwari - TE IT
12. Mr. Satyajit Singh - SE IT
13. Ms. Kritika Suman - SE IT
14. Ms. Pritika Prasad - SE IT
15. Mr. Sachin Yadav - BE IT

**Minutes of Meeting and Action Plan for AAC Meeting held on 11-Mar-2017**

Sr.	Discussion	Action Plan
01	<b>Previous AAC meeting points and their actions were revisited.</b>	
02	<b>Autonomy</b> The steps to be taken for autonomy 1) More Project based learning (PBL) to be included 2) Enjoyable activity based learning for every subject 3) Research Methodology (RM) to be included in Third year SEM I and SEM II. 4) Resources to be provided to the faculty to decide curriculum, assessment and examination policy. e.g. Train the Trainer Program 5) Competitiveness to be created for all subjects among students. 6) MOOC courses can be included in syllabus, One MOOC course per semester and credits should be given. 7) Real time Applications need to be considered while designing syllabus for lab/ practical's. 8) The students must be promoted to write research papers in national / international conferences / journals.	Suggestions are noted down and will be considered while designing syllabus in Autonomy.  More number of competitions / Quizzes to be held  It should be monitored by faculty & credits can be given.
03	<b>Consultancy –</b> Tie-up can be formed with industry so industry can outsource their projects to the group of students and faculty members. This can increase the consultancy opportunities.	It can be implemented from next semester.
04	The students should be aware for various opportunities in DRDO / R & D Organization / GRE / Higher Studies exam.	Awareness programs can be conducted.
05	1. For values added courses some topics are suggested like JavaScript, Python, Angular JS and IoT. 2. Open source software's such as GITHUB should given priority.	1. The value added courses will be conducted on such topics in upcoming years. 2. Open Source and IoT Lab is set up.
06	Make labs available to the students as per their requirements and demand.	The policy will be discussed with concerned authority.
07	Mapping between PEO and Mission	Mapping between PEO and Mission is discussed and revised.
08	<b>Projects -</b> Mrs. Kavita Nirna – Industry Representative suggested In – Sem University Project Exam should be there, so there will be continuous assessment of BE projects and students will be forced to complete their BE projects in time.	The BoS chairman accepted this proposal and will be implemented from next year for BE students.