

## DEPARTMENT OF INFORMATION TECHNOLOGY

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

AAC meeting for IT department was conducted on 30-March-2019 in IT conference room from 10:30AM – 01:00PM

#### **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 - HOD, Department of IT Engineering, PCCoE,Pune
5. Ms. Naaz Mushrif – HR Head, Xpanxion – UST Global Engineering, Pune
6. Mrs. Geeta Patil – Faculty Member
7. Dr. Rahul Desai – Faculty Member
8. Mr. Ashish Singh – AIT Alumni
9. Mr. Jaswinder Singh – AIT Alumni
10. Aman Kumar Singh – BE IT
11. Kruti Shukla – BE IT
12. Kritika Suman – TE IT
13. Vignesh Kumar – TE IT
14. Satyajeet Singh – TE IT
15. Sachin Yadav – SE IT
16. Pritika Prasad – SE IT

**Minutes of Meeting and Action Plan for AAC Meeting held on 30-Mar-2019**

<b>Sr.</b>	<b>Discussion</b>
01	<b>Previous AAC meeting points and their actions were revisited.</b>
02	<b>Internship and Value Added Courses</b> a) AAC cell proposed to keep the track of Internships, mentor from college side should be appointed for students. Continuous monitoring by Counselor/mentor which will improve the quality of internship. b) It is also proposed to start the internships from SE onwards. Dr. Sudeep D. Thepade also emphasis on internships and he has informed that in new syllabus structure of engineering, separate credits are proposed for internships. c) Internships are of three types – Social, Research and Industry/Corporate sector, Any of the internship should be considered. d) It is also proposed that more number of students need to be involved in internships cell. e) It is also proposed to conduct presentations/seminar by the student who had undergone internships. f) Students should also concentrate on fundamental concepts rather than programming skills. g) To motivate students, AAC committee also suggests to sanction amount of MOOC courses based on their performance. h) Students need to undergo quality value added courses/MOOC courses.
03	<b>Consultancy and R&amp;D</b> a) Student can develop small mobile apps, websites, IoT based projects and communicate with small scale clients such as schools etc for publicity. b) Dr. Sudeep Thepade emphasis to apply for various funded projects such as Aspire, AICTE Major Projects/ Minor Projects. Faculty can also apply to various funding agencies based on their PhD topics. c) Student can also apply to NVIDIA for graphics card through faculty.
04	<b>Final year projects</b> Student should publish at least one paper in scopus Indexed journal or IEEE Conferences.
05	<b>Publication</b> It is also suggested to involve students in the research work from the faculty who are pursuing Phd.
06	Industry – Institute Tie-up