

# Army Institute of Technology, Pune

## Department of Computer Engineering

Minutes of Academic Advisory Committee Meeting  
Saturday 25<sup>th</sup> July 2015

The meeting of Academic Advisory Committee of Computer Engineering department was held on 25/07/2015 at 12:30 pm in the Computer Department Library. The following members were present for the meeting

| Sr. No. | Attendees   | Remark  |
|---------|---|---------|
| 1       | Dr. B. P. Patil, Principal, AIT                                 | Present |
| 2       | Dr. M. L. Dhore, Professor, VII, Pune                           | Present |
| 3       | Dr. G. V. Garje , Professor, PVG ,Pune                          | Present |
| 4       | Mr. Atul Vaze , Cybage , Pune                                   | Present |
| 5       | Mr. Milind Deore, Heliumink, Pune                               | Absent  |
| 6       | Mr. Ragesh Gawas , Alumni                                       | Present |
| 7       | Prof. S. R. Dhore, Head of Computer Engineering Department, AIT | Present |
| 8       | Prof. N. K. Bansode, Assoc. prof. AIT                           | Present |
| 9       | Prof. P. R. Sonawane, Asst. prof. AIT                           | Present |

**Dr. B. P. Patil** Welcomed all the members present for the meeting and explained the purpose of the meeting.

**Prof. S. R. Dhore**, reviewed summary of the last AAC meeting points with the remarks on the different points and started the discussion on the second AAC meeting Agenda.

**Mr. Ragesh Gawas**, AIT alumni expressed the total involvement of the students in the projects. He also stated that there is gain in the attending Lectures in the BE Class for the new subjects.

**Prof. M. L. Dhore** explained about the BE project. The students should finalized their project topic in third year semester II. The project topics two or three should be given to the student by the faculty. He also express the student should acquire knowledge about the technologies required for the projects. He also explained about the involvement of the guide in the project.

**Prof. S. R. Dhore**, put the point about c, c++, Java classes are conducted for the students to enhance the programming and technical skills of the students.

**Mr. Atul Vaze**, explained about the industry expectation from the students including the students attitude, problem solving skill and analytical thinking.

**Prof. G. V. Garje** suggested that the students should from the project group and need of the finalizing project topic in the third year.

**Prof. N. K. Bansode** suggested the third year students are having technical seminar in the second semester. The seminar topic should be selected in such way that, the seminar topic should be part of the project work such as literature survey etc.

**Mr. Ragesh Gawas**, put his views on the student activities as students should from monthly competition group such as Coding completion of Data structure, computer algorithm, problem solving skills and analytics. The companies like Face book, Google other similar are taking IIT students because of good knowledge of the subjects such data structure and problems solving and Computer Algorithms etc.

**Prof. M. L. Dhore** explained the about the student groups involved in the activities like English Japanese and French language test, soft skills, interview techniques.

**Prof. S. R. Dhore**, explained about the possibility of the intra disciplinary BE projects by collaborating two or more departments.

**Mr. Atul Vaze**, explained about the role of software programming getting lesser day by day. He suggested that the students should take hardware projects.

**Prof. G. V. Garje** suggested that the students should have the knowledge of project problem solving skill and appropriate technology skill

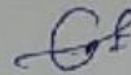
**Prof M. L. Dhore** expressed his view on the faculty and students research in such way that the faculty should involve in the BE projects such way the some research output come out of the be project.

**Prof. G. V. Garje** explained about the research attitude of the students in the projects. There should be team work in the project which will results in the paper publications. The faculty member and students can publish paper based on the BE project work.

**Prof. S. R. Dhore,** explained need of the training for faculty form the industry persons

**Prof M. L. Dhore,** suggested that the alumini can help in Industry institute intraction signing of MoUs. Students can arrange the mock Interview with the alumini.

Prof N K Bansode



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