

PANIPAT INSTITUTE OF ENGINEERING AND TECHNOLOGY, PANIPAT

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Academic Year 2016-2017

(1) Feedback Analysis of Stakeholders survey

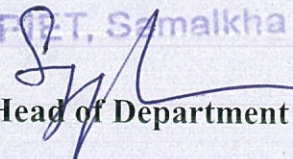
S. no	Stakeholder	Feedback Observations	Outcomes of observations and Analysis
1	Student	1. Most of the students agreed that syllabus taught to them is better in all aspects than other universities and good balance between core and applied subjects. Students also indicated that prerequisite knowledge helped to understand the current subjects.	Satisfactory feedback
		2. Students indicated that library contains sufficient number of books required and students were well aware about course outcome which lead to better understanding of the subject matter.	Satisfactory feedback
		3. Majority of Students have expressed their satisfaction for department efforts to improve aptitude, technical and professional skill in students.	Need to provide exposure to develop entrepreneurial skills which will help them identify their potential.
		4. Some of the students suggested that for successful career of students department should go for providing comprehensive road map for skill development and must provide guidance to students for industry specific certification programmes to learn	Need to provide guidance for certification programmes and comprehensive road map for skill development

		the skills required in industries.	
2	Teacher	1. Majority of the teachers are satisfied with content of syllabus, framing of syllabus, credits allocated and relevance of subject taught at right semester in addition to prerequisites are already taught in previous semester.	Satisfactory feedback
		2. Besides, they have shown agreement over relevance of prescribed books and their availability in the library, along with availability of elective papers and the balance between theory and applications provided by the programme in questions (3,7,8,9).	Satisfactory feedback
		3. They have suggested that there should be more focus towards the participation of faculty members in various technical and extracurricular activities	Participation from faculty in various technical events to enhance their scope of learning and understanding.
3	Alumni	1. With few exceptions, majority of alumni agreed on various issues covered using this feedback and are satisfied with overall development.	Satisfactory feedback
		2. It was suggested to update with latest advancements in technological sector.	Alumni suggested that entrepreneurship development programs may be conducted.

## (2) List of Action Taken

- The Department has conducted various Expert Lectures on latest advancements in Industry. The resource persons were invited from reputed institutes and Multinational companies.
- Guidance on, "Digital Marketing", "Company Expectations from graduates", was provided through experts.

- Seminar on, “Profile Building: Importance and Development” had been organized in the institute.
- General Aptitude Course(Soft Skills) and Personality Development Program is being organized for students.
- Books of some new courses have been added in the library. Journal repository has also been updated.
- Requirement of some more software has been forwarded for the upcoming session.
- It is mandatory for all the faculty members to share the Evaluation Scheme with the students.
- Students were encouraged to participate in Smart India Hackathon- India’s Biggest Coding Contest to showcase their technical and presentation skills at National Level.
- Students were also encouraged to submit ideas for Project Based Learning at various International Universities.
- Many Programmes like Sports Meet, etc were held for the faculty members.
- Industrial visits are conducted time to time.
- Interactions via video conferencing and sessions on Project Based Learning are organized to demystify the current market trends.

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