

# Panipat Institute of Engineering & Technology, Panipat

## Department of Electronics & Communication Engineering

Academic year 2016-2017

### Feedback Analysis of Stakeholders survey

S.No.	Stakeholders Name	Feedback Observations	Outcomes of observations and Analysis
1	Student	<ul style="list-style-type: none"><li>• More than 80% students have given agreement to most of the questions related to course relevancy, credits, availability of books, evaluation process, focus of department on communication skills and professional skill development in department.</li></ul>	Satisfactory Feedback
		<ul style="list-style-type: none"><li>• Some students (13%) have shown disagreement to the course outcomes being explained. However the can be ensured by sharing the course outcomes in the student groups for all courses and explaining these after each unit is covered.</li></ul>	Course outcomes to be shared with students and explained.
		<ul style="list-style-type: none"><li>• Some students have shown their disagreement over the relevance of books in the syllabus and sufficiency of the text and reference books in the library.</li></ul>	More related books could be added in the library
2	Teachers	<ul style="list-style-type: none"><li>• Teacher's have expressed their agreement on most of the questions related to curriculum such as contents of curriculum, framing of syllabus and lecture hours (credits) allotted, relevancy and availability of the text and reference books.</li></ul>	Satisfactory Feedback
		<ul style="list-style-type: none"><li>• Few faculty have suggested that short term courses on modern tools to enrich knowledge are</li></ul>	Need to organize faculty training/development programmes

		required.	
3	Alumni	<ul style="list-style-type: none"> <li>More than 80% alumni have expressed their satisfaction over the relevancy of fundamental courses, course on communication skills and such issues.</li> </ul>	Satisfactory Feedback
		<ul style="list-style-type: none"> <li>Some Alumni have suggested that opportunities to work with industry should be provided during the course.</li> </ul>	Internships may solve the purpose. MOU's with industries in which collaborative work can be carried out must be looked upon.

## (2) List of Action Taken

1. Projects including the application of emerging technologies were assigned.
2. Latest technologies workshops were planned in the department for the students.
3. Technical skill development and general aptitude classes were organized.
4. General aptitude classes were organized for students of B.Tech. III and IV years.
5. Expert talks on career opportunities and how to get a good job through campus placement drives were organized.
6. New titles were purchased in the library.

  
Head of Department