

# PANIPAT INSTITUTE OF ENGINEERING AND TECHNOLOGY, PANIPAT

## Department of Computer Applications (BCA)

Year 2014-2015

### Feedback Analysis of Stakeholders and Action Taken Report 2014-2015

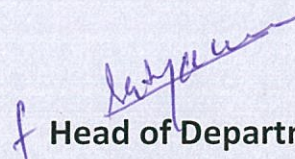
Sr.No	Stakeholder	Sample Size
1	Student(BCA)	70
2	Teacher	11

S.no	Stakeholder Name	Feedback	Action Taken
1	Student	1. Majority of students have expressed their satisfaction over criterions related to good quality syllabus, balance between core and applied subjects, reference books, credit hours and lab facilities i.e. question no (1 to 5 and 7).	No Action Required
		2. A few students shown their dissatisfaction over question no (6, 11 and 12) related to availability of books, Technical aptitude and professional development.	Need to order New books in library. Need of Technical Aptitude classes. Need to arrange practical session to improve Professional skills.
		3. Students also express their acceptance on departmental internal evaluation practices, content beyond syllabus, activities for preparation of competitive exams in question no (8 to 10 and 14).	No Action required
		4. Under 'any other suggestions' section, some of the students requested extra classes for Quantitative subjects like mathematics and numerical analysis that are difficult to understand. So sessions on difficult subjects are required	Need of extra tutorial classes to improve student understanding of that particular subject.

2	Teachers	1. Faculty showed their overall satisfaction over the curriculum feedback but they also suggested some improvements regarding framing of syllabus and sufficient number of optional subjects mentioned in question number (2 and 10).	Curriculum revision required.
		2. Under the 'any other suggestions' section faculty suggested that there should be more focus on research work.	Need to encourage teachers to involve more in research work

### List of Action Taken:

- Department have submitted the list of books to be purchased in the library.
- Technical aptitude classes were arranged for the students.
- Real life projects were given priority to improve technical and Professional skills
- Extra classes for mathematics and Numerical subjects were arranged on Saturday.
- Students were encouraged for participating in technical competitions organized by other institutions.
- Curriculum restructure was requested to that University by the department.
- Faculty was encouraged to write research articles and participate in conference.

  
Head of Department