



Sardar Patel Institute of Technology

(An Autonomous College Affiliated to University of Mumbai)

Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai 400058, India

Summary Report of the Alumni's feedback

AY 2017-18



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Feedback Item	Summary
When asked about the fact that whether the overall subjects and syllabus are challenging or not?	Suggestions were made to add experimental study and plagiarism tests should be enforced
When asked whether the recommended textbooks are adequate to map the syllabus?	Majority responses were affirming to it, but there was one contradictory answer suggesting that the syllabus should be more career oriented instead of theoretical knowledge.
When asked if the subjects in Second Year of Engineering needed changes and to suggest them:	Majority suggested that the topics trending as of late, eg: Robotics, ML, Cybersecurity ought to be included in the Second Year Engineering Courses.
When asked whether the laboratory experiments relate theory to practice:	Some suggested that some extra weightage should be assigned, some suggested there should be more challenging self-work included.
When asked what events/activities/subjects are needed to be involved in academics for overall	Majority suggestions were related to involvement of the industrial experts/adding some industry/project exposure to the curriculum of Engineering. Some also suggested that some option should be given to the students to publish Thesis with it being promoted among the students. One alumnus also mentioned the importance of a finance related subject being introduced into the curriculum.
When asked about the fact that whether the overall subjects and syllabus are challenging or not?	Suggestions were made to add experimental study and plagiarism tests should be enforced.
When asked whether the recommended textbooks are adequate to map the syllabus?	Majority responses were affirming to it, but there was one contradictory answer suggesting that the syllabus should be more career oriented instead of theoretical knowledge.
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When asked whether the laboratory experiments relate theory to practice:	Some suggested that some extra weightage should be assigned, some suggested there should be more challenging self-work included.
When asked what events/activities/subjects are needed to be involved in academics for overall development of students?	Majority suggestions were related to involvement of the industrial experts/adding some industry/project exposure to the curriculum of Engineering. Some also suggested that some option should be given to the students to publish Thesis with it being promoted among the students. One alumnus also mentioned the importance of a finance related subject being introduced into the curriculum.

Dean Academics

Dr. Surendra Rathod