## ShramSadhana Bombay Trust's

## COLLEGE OF ENGINEERING AND TECHNOLOGY BAMBHORI, POST BOX NO.94, JALGAON – 425001.(M.S.)

## Action Taken Report of Feedback on Syllabus - 2018

In view of the syllabus revision at First Year and Second Year Engineering, the respective Head of the Department along with senior faculty members shared AICTE model curriculum with stakeholders including professional experts and collected suggestions through interaction. The suggestions were discussed in "One day Workshop on Syllabus Framing" held on July 3<sup>rd</sup>, 2018 & July 10<sup>th</sup>, 2018 at SSBT's College of Engineering & Technology, Bambhori, Jalgaon. Faculty members of the institute participated in the workshop. The reports of "One day Workshop on Syllabus Framing" were submitted to University for discussion in the meeting of Board of Studies of the respective programme. The institute has representation in various academic bodies of the University to pursue the incorporation of suggestions.

The suggestions and action taken in this context are as follows.

Programme		Suggestions	Action Taken	Outcome
First Engineering Second Engineering Programme	Year & Year of all	Reference books suggested by AICTE should be added in the syllabus.	The suggestions were discussed in BoS Meetings by faculty members having representation in various academic bodies of the University.	Incorporated in the syllabus and the syllabus is approved by the University.
First Engineering Programme	Year of all	End Semester Exam of Programming for problem solving laboratory should be practical instead of oral Examination.	The suggestions were discussed in BoS Meetings by faculty members having representation in various academic bodies of the University.	Incorporated in the syllabus and the syllabus is approved by the University.
First Engineering Programme	Year of all	For Workshop Practice Lab file should consist of seven activities from the list of practical.	The suggestions were discussed in BoS Meetings by faculty members having representation in various academic bodies of the University.	Incorporated in the syllabus and the syllabus is approved by the University.
First Engineering Programme	Year of all	Reading Exercises Should is added in English theory.	The suggestions were discussed in BoS Meetings by faculty members having representation in various academic bodies of the University.	Incorporated in the syllabus and the syllabus is approved by the University.

First Year Engineering of all Programme	be added to Subject- physics and Chemistry		syllabus and the
Second Year Engineering of Civil Engineering	The AICTE has recommended the subject of Mechanics at second year level. However the students in the ongoing stream have already studied the same at first year level. Hence for the ongoing batch there should be an alternative subject named 'Basic electronics' included in second year, exclusively for one year and next year it should be replaced with the Mechanics.	in BoS Meetings by faculty members having representation in various academic bodies of the University.	syllabus and the
Second Year Engineering of Civil engineering	Use of open source linux supported graphic software libreCAD should be encouraged.	The suggestions were discussed in BoS Meetings by faculty members having representation in various academic bodies of the University.	LibreCAD is allowed as a substitute of AutoCAD. The syllabus is approved by the University.
Second Year Engineering of Computer Engineering and Information Technology	Use of open source software should be encouraged.	The suggestions were discussed in BoS Meetings by faculty members having representation in various academic bodies of the University.	Incorporated in the syllabus for practical and the syllabus is approved by the University.
Engineering of Computer Engineering and Information Technology	JAVA / PYTHON language should be included.	The suggestions were discussed in BoS Meetings by faculty members having representation in various academic bodies of the University.	C/C++/JAVA is included in the Laboratory assignments for the subject "Data Structure and Algorithms" and the syllabus is approved by the University.
Engineering of Electrical Engineering	The name of subjects and contents should as per AICTE guidelines and need of Industries.	The suggestions were discussed in BoS Meetings by faculty members having representation in various academic bodies of	The name of subjects and contents are incorporated in the

		the University.	syllabus as per AICTE guidelines and the syllabus is approved by the University.
Second Year Engineering of Electronics and Telecommunication Engineering	Object Oriented Programming language and entrepreneurship development program should be taught at Second Year Level.	The suggestions were discussed in BoS Meetings by faculty members having representation in various academic bodies of the University.	C++ is included in the Programming Laboratory Lab assignments and entrepreneurship development program is included in the syllabus and the syllabus is approved by the University.
Second Year Engineering of Mechanical Engineering	Subjects suggested by AICTE need to be included.	The suggestions were discussed in BoS Meetings by faculty members having representation in various academic bodies of the University.	Biology &Industrial Psychology are included in the syllabus and the syllabus is approved by the University.

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