Shram Sadhana Bombay Trust's

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

Action Taken Report of Feedback on Syllabus - 2019

One day Workshop on Syllabus Framing for Second Year and Third Year Engineering were held on January 21st, 2019 and January 28th, 2019 at SSBT's College of Engineering & Technology, Bambhori, Jalgaon and on January 28th, 2019 at SGD COE Jalgaon. Suggestions collected through interaction by the respective Head of the Department and senior faculty members from stakeholders including professional experts were discussed. Faculty members of the institute participated in the workshop. The reports of the workshop were submitted to University for approval in the meeting of respective Board of Studies. 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	0
Second Year and Third Year Engineering of all Programme	Internship should be encouraged.		in the syllabus of Second Year and Third Year and the syllabus is approved
Third Year Engineering of all Programme	Project should be introduced at Third Year.	The suggestions were	introduced in the syllabus of Third Year and the syllabus is approved by
Second Year Engineering of Chemical Engineering	Subjects related to Emerging Technologies should be included in the syllabus	The suggestions were discussed in BoS Meetings by faculty members having representation in various academic bodies of the University.	Sources is introduced in the syllabus of Third
Third Year Engineering of Civil Engineering	Concrete technology and Building construction should be included.	The suggestions were discussed in BoS Meetings by faculty members having representation in various academic bodies of the University.	The suggestion has been incorporated as Professional Elective course and the syllabus is approved by University.
Third Year Engineering of Computer Engineering and Information Technology	Subjects related to Emerging Technologies should be included in the syllabus.	The suggestions were discussed in BoS Meetings by faculty members having representation in various academic bodies of the University.	Artificial Intelligence is introduced in the syllabus of Third Year and the syllabus is approved by University.

Third Year Engineering of Electronics and Telecommunication Engineering	Subjects related to Emerging Technologies should be included in the syllabus	The suggestions were discussed in BoS Meetings by faculty members having representation in various academic bodies of the University.	Professional Electives Course I subjects (Power Electronics, Information Theory & Coding, Error Correcting Codes) and Professional Electives Course II subjects (C- MOS Design, Wavelets, MEMS) and Open Elective Course – I (Biomedical Instrumentation, Renewable Energy Sources, E-waste Management) and Open Elective Course – II(Wireless Sensor Networks, Project Management, Cyber Law and Ethics) are introduced in the syllabus and the syllabus is approved by the
Third Year Engineering of Mechanical Engineering	Subjects related to Emerging Technologies should be included in the syllabus.	The suggestions were discussed in BoS Meetings by faculty members having representation in various academic bodies of the University.	university. Professional Elective Course I, II & Open Elective Course I, II are introduced in the syllabus and the syllabus is approved by University.

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