

General analysis of feedback regarding curriculum upgradation received from different Stake holders.

Analysis of feedback received from students :

1. Free electives should be offered to all the students to get an opportunity to learn interdisciplinary subjects.
2. Curriculum of Skill development program should be revised to improve performance in Personal Interviews, Group Discussions, presentation and communication.
3. Innovative experimental set ups should be used in laboratories for practical sessions so that the theoretical concepts can be more clear.
4. Industrial tours to reputed industries must be arranged from second year to enhance the technical knowledge of the students.
5. More technical events should be added in co curricular and extracurricular activities so that the students get an opportunity to have a hands on experience in developing technical projects.

Analysis of feedback received from alumina :

1. The institute should create entrepreneurship incubation centre to conduct entrepreneurship awareness programs within the institute.
2. The institute should strengthen the industry –institute linkage to bridge the gap and upgrade the syllabus by including the recent trends and technologies used in industries.
3. Skill development programs in collaboration with industries should be conducted to increase the employability of the students.

Analysis of feedback received from teachers:

1. The university should organize workshop on curriculum restructuring at least once in a year. The senior faculty members of all the affiliated institutes must participate in such workshops to give suggestions on curriculum upgradation.
2. Faculty should be sent for industrial training to update themselves and gain knowledge to upgrade the syllabus accordingly.
3. Experts from eminent organizations should be invited for expert talks/seminars in faculty development programs for transfer of knowledge and exchange of information on syllabus and its restructuring.

The following senior staff members of the institute have representation in the Board of Studies (BoS) and other university level committees for curriculum development. The feedbacks of all the stake holders are conveyed to the authorities for design and development of the curriculum.

Name of Staff	Name of Department
Dr. A. W. Kolhatkar	Textile Engineering Department
Dr. S. M. Gulhane	Electronics & Telecommunication Engineering Department
Dr. A. B. Borade	Mechanical Engineering Department
Dr. R. S. Tatwawadi	Civil Engineering Department
Dr. A. D. Raut	Information Technology Department