

Kavikulguru Institute of Technology and Science, Ramtek

**1.4.1 Stakeholder feedback report on curriculum for design and review of syllabus
Academic Year 2014-15**

All the academic departments took the structured feedback on design and review of syllabus about present curriculum from students, alumni, teachers and parents.

Feedback from students:

Students mainly emphasized that more focus should be on practical knowledge through project based learning. Mini projects should be included in all UG programs.

Feedback from Teachers:


Present curriculum should be modified in line with the industry requirement and current technological changes. The curriculum should provide courses related to entrepreneurship development.

Feedback from Alumni:

The alumni suggested that the industry oriented knowledge and learning scheme should be implemented. The curriculum may be imparted with more stress on practical learning than theoretical based learning approach.

Feedback from Parents:

Parents addressed the need of personality development training course in the curriculum. Technical paper writing should be added as a part of curriculum.


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**Stakeholder feedback report on curriculum for design and review of syllabus
Academic Year 2015-16**

All the academic departments took the structured feedback on design and review of syllabus about present curriculum from students, alumni, teachers and parents.

Feedback from students:

Students emphasized that industry oriented courses should be incorporated in the present curriculum and also it should have practical sessions.

Feedback from Teachers:

Teachers opinion about the present syllabus was moderately good, but expressed need to include more courses related to soft skill development; carrier planning and prospects.

Feedback from Alumni:

The alumni suggested that the present syllabi need to be reviewed in order to the practices followed in the modern industries. In the summarized way rather than conceptual knowledge, students should be more exposed to practical knowledge.

Feedback from Parents:

Parents expressed the need of developing research aptitude amongst their wards which in turn help them for higher studies. Need to have courses to improve communication skills.


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**Stakeholder feedback report on curriculum for design and review of syllabus
Academic Year 2016-17**

All the academic departments took the structured feedback on design and review of syllabus about present curriculum from students, alumni, teachers and parents.

Feedback from students:

Students mainly emphasized the need to impart with more soft skills and technical skills accompanied with visits to industries in order to improve practical exposure with theoretical concepts.

Feedback from Teachers:

Curriculum should be sufficient to bridge the gap between industry standards /current global scenarios and academics. Also expressed need to include more 'add on courses' and allied latest software.

Feedback from Alumni:

The alumni suggested that the present curriculum need to be reviewed time to time in order to cope up with the industry requirement. Students should be more exposed to practical knowledge.

Feedback from Parents:

Parents expressed the need of job oriented technical knowledge should be included in the curriculum. Developing research aptitude amongst their wards which in turn help them for higher studies.


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