

**ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY** 

Shobhavana Campus, Mijar, Moodbidri – 574 225 Phone: 08258-262725 Fax: 08258-262726 ACADEMIC YEAR 2014-15 FEEDBACK ANALYSIS REPORT



## CHART 1. FACULTY FEEDBACK ANALYSIS

Sl. No	Comments
1.	Syllabus was good
2.	Syllabus is comfortable



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<ul> <li>3. Practical components required</li> <li>4. Required to meet current trends</li> <li>5. Students require industrial visit to gain more practical knowledge</li> <li>6. Need more practical components.</li> <li>7. Well knowledgeable</li> <li>8. Experimental learning required.</li> </ul>	
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7. Well knowledgeable	
8. Experimental learning required.	
9. Well satisfied	
10. Communication skills required	
11. Good.	
12. Syllabus is comfortable from student's point of view.	
13. As we observed students are not comfortable with the concepts of curve tracing	
14. As we observed students are not comfortable are not comfortable with the concepts of curve tracing	
15. Certification should be encouraged.	
16. Online courses should be introduced.	
17. Open elective should included	
18. Internship should be included	
19. Internship should be encouraged	
20. Include mini projects in curriculum	
21. More FDP should be conducted	
22. Assignment should be given more weightage	
23. CBSC Scheme can be introduced	
24. Syllabus is too vast to complete within prescribed time by VTU	
25. Updated syllabus is required as per the industry	
26. Mechanical Vibration subject can be merged with DOM subject	
27. Control Engineering subject can be shifted to 7 <sup>th</sup> sem	
28. The subject material science and metallurgy is a fundamental subject. Hence theory related to fundamental tools s	such
as metallurgical microscope/scanning electron microscope/ Transmission electron microscope is essential.	



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30.	Subject have good syllabus and which is really applicable in industry needs.
31.	Add more number of practical sessions to address the coding skills.
32.	Include more industry oriented courses.
33.	Update the syllabus to match the contemporary practices such as outcome based education, choice based credit system effectively.
34.	Include more project to each course
35.	Syllabus should be updated as per the industry needs, new courses like python, Data Science, Big data analytics, IOT should be introduced.
36.	Industry oriented subjects are required to add in syllabus
37.	Required syllabus based on company specific language
38.	Certification courses of java, python should be conducted
39.	Needs to introduce industry oriented subjects like AI, Python etc. Programming Language to be compared before 4 <sup>th</sup> sem.
40.	Syllabus should be updated
41.	Innovative program has to be introduced in Programming Language.
42.	Course objectives and outcomes were not mentioned in the syllabus.
43.	Company specific training should be done.