



ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri – 574 225

Phone: 08258-262725 Fax: 08258-262726

FEEDBACK ANALYSIS REPORT FOR THE ACADEMIC YEAR 2017-18

FACULTY FEEDBACK ANALYSIS-2017-18

■ STRONGLY AGREE ■ AGREE ■ NEUTRAL ■ DISAGREE ■ STRONGLY DISAGREE

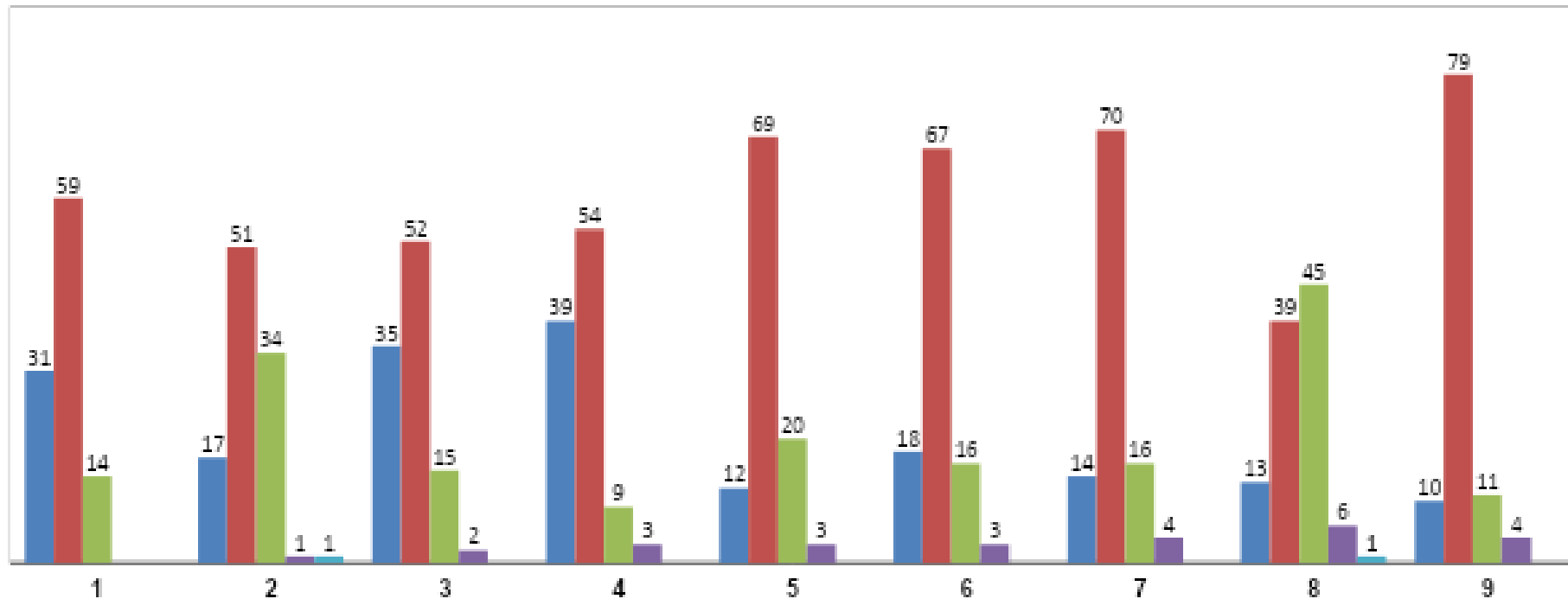


CHART1. FACULTY FEEDBACK ANALYSIS



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Table 1: FACULTY COMMENTS

Sl.No	Comments
1.	Industrial visit and internship should be included in syllabus to give and explore to industry and its environment. Certification course should be made mandatory.
2.	We need to plan more of industry
3.	Inclusion of industry visits, internships, and more career oriented courses is highly appreciated. Also to enhance the effectiveness, add more industry oriented talks along with academicians.
4.	Include feedback on courses related to each courses.
5.	Add more experiential learning courses into curriculum.
6.	Needs more time to complete the subjects.
7.	Updated syllabus required as per the industry.
8.	Practical concept & application oriented project is required
9.	Updated syllabus required as per the industry & public awareness is required.
10.	Syllabus is too vast it's very difficult to cover all the module so syllabus refining is required.
11.	Present syllabus of DOM is combined with 2 module of vibration chapter. If it is separate and some more chapter can be added in DOM, so the students will be clearly learning about vibration.
12.	Syllabus & subjects is very good which really helpful to the students & industrial application.
13.	Syllabus is good.
14.	Syllabus is good which really helpful to the students and future industrial application.
15.	The Syllabus is good but it need some advanced hydraulic & pneumatic applications should be added.
16.	Add on courses should be made mandatory.
17.	Workshop should be conducted on block chain.
18.	More industry related programs were needed.
19.	No changes required.
20.	There should more on practical session.
21.	Better to change lab syllabus.
22.	The practical application to python programming need to be given in the syllabus.
23.	BOS (Board of Studies) needs to bring in updated curriculum dynamically.



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24.	Innovative Lab programs has to be introduced.
25.	Company Oriented courses should be included.
26.	Technical Talk should be conducted on various Technical aspects.
27.	Course objectives & outcomes are need to be define properly for each subjects by university.
28.	Students need to develop practical sense. Syllabus should be provide for that more case studies & workshop are needed.
29.	Details on topic to be covered has to be mentioned by the VTU.
30.	Syllabus is vast.
31.	I strongly agree with the VTU syllabus.
32.	More practical concepts required.
33.	Update the syllabus.
34.	Good.
35.	Good syllabus.
36.	Need to upgrade the syllabus with some modifications.
37.	Estimation & Valuation. Syllabus is too lengthy and better to reduce it into 5 modules.
38.	Water Resources Management. The syllabus may be modified further for the sake of giving more technical knowledge and held application.
39.	Include one Internship programs in final year and compulsory site visits projects in the final sem.
40.	More project based learning should be introduced as this will make the students do projects effectively.
41.	Include more subjects involving creatively and critical thinking.
42.	Subjects related to social awareness need to be added.
43.	Innovative activity should encouraged.
44.	Industry based topics should be included in syllabus.
45.	Application oriented subjects are to be included in the curriculum.
46.	New Concepts must be included in the laboratory syllabus as per Industry requirements.
47.	Include more subjects involving creatively and critical thinking.
48.	New concept related to industry should be introduced.
49.	Syllabus is satisfactory as some topics are removed from module 1.



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50.	As few concepts are removed from module 1, the syllabus is comfortable.
51.	Syllabus is satisfactory
52.	From student's point of view as some concepts are removed from module 1, Syllabus is comfortable.
53.	As some concepts are removed from module 1, the syllabus is comfortable.
54.	Syllabus is vast please reduce it.
55.	It would be better to remove few concepts and reduce the syllabus.
56.	Syllabus is vast remove some concepts.
57.	Syllabus is vast kindly reduce it.
58.	Please reduce the syllabus as it is vast.
59.	Syllabus is good. Please introduce mathematics as branch wise requirement.
60.	Syllabus is comfortable. It would be better if the syllabus is set branch wise.
61.	Syllabus is satisfactory. It would be nice if the maths is introduced as branch wise requirement.
62.	Syllabus is good. Kindly set the syllabus branch wise.
63.	Syllabus is good. Kindly set branch wise topics.
64.	Introduce application based concepts.
65.	It was observed that application oriented problems are very less in the syllabus. It would be better to include application oriented problems.
66.	It would be better to include application oriented problem.
67.	Better include application part syllabus.