



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 2016-17

FACULTY FEEDBACK ANALYSIS-2016-17

STRONGLY AGREE AGREE NEUTRAL DISAGREE STRONGLY DISAGREE

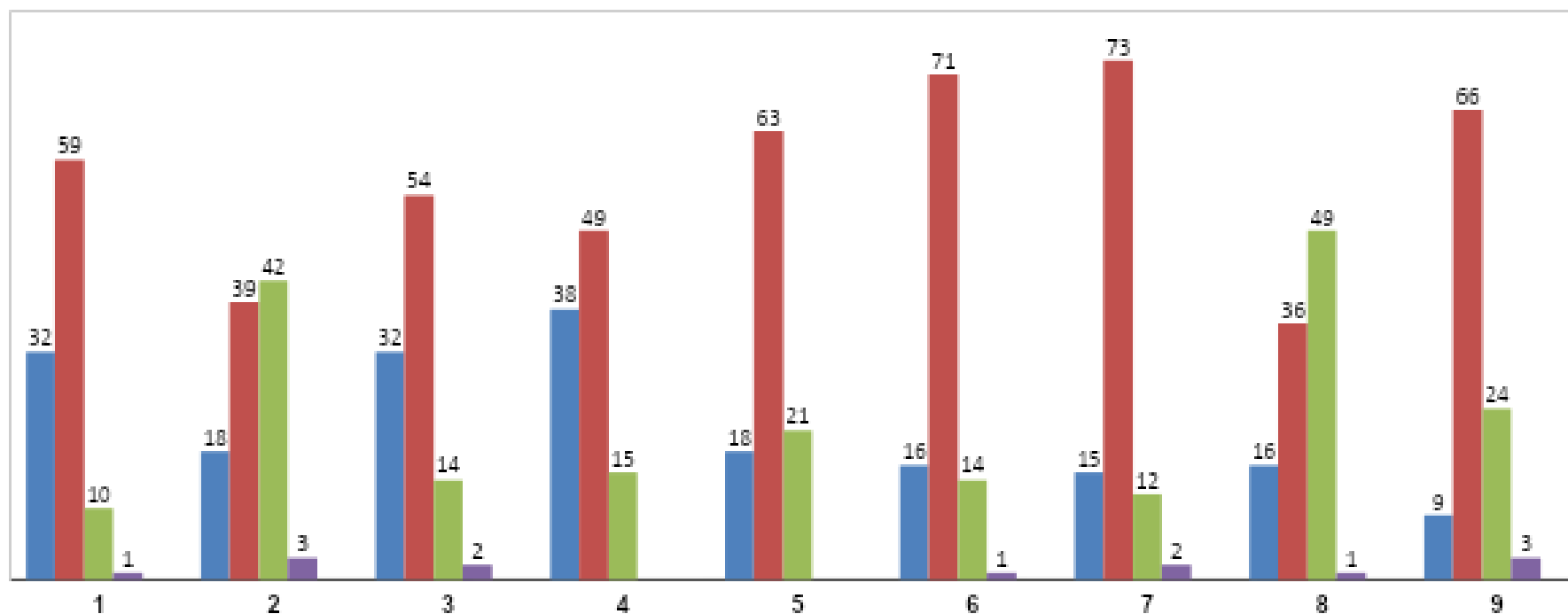


CHART1. FACULTY FEEDBACK ANALYSIS

Table 1: FACULTY COMMENTS



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Sl.No	Comments
	Syllabus is vast and few concepts are added.
1.	Syllabus is vast.
2.	Please introduce application based concepts.
3.	Application based concepts can be introduced.
4.	Please include application oriented concepts in the topic.
5.	Better include application oriented problems.
6.	As I have observed it will be better if application based topics are introduced.
7.	Application based concepts can be included.
8.	Application based concepts can be included in syllabus.
9.	Application related topics should be included.
10.	Syllabus is satisfactory as 8 modules are reframed into 5 modules.
11.	Syllabus is good since these are 5 modules.
12.	8 units are merged to form 5 modules still the syllabus is good.
13.	Syllabus is good as there are 5 modules.
14.	Syllabus is comfortable since there are 5 modules.
15.	8 modules are reframed into 5 modules. But then also the syllabus is comfortable.
16.	Syllabus is good as 8 units are merged into 5 modules.
17.	Include internship programs in the final year so that students get inspired of fields.
18.	Syllabus is too lengthy hence need more credit points and more tie to finish within the prescribed time.
19.	Syllabus is too complicate and lengthy, it is difficult to grasp concept for students because they are just entering the branch.
20.	Include codal provisions in the syllabus so that it is to understand the concepts.
21.	Include water barrier structural designs and include auto software instead of manual drawing for the subject building planning and drawing.
22.	Better to include GT-1 in fourth semester and also include more subjects related to soil.
23.	Need some improvement in concepts and up gradation required to improve quality
24.	Finite elements and matrix method are made into compulsory instead of elective subjects.



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25.	Syllabus is to be updated as per the industry needs cyber security, data science , big data analytics python has more scope in the industry which is not there in the current syllabus.
26.	Technical talks should be conducted on various aspects and subjects related workshops should be done.
27.	More hands on session is needed.
28.	The Syllabus ha to be updated according to industry needs.
29.	Concepts like machine learning, big data analytics should be introduced in 4 th year to reduce the gap between industry and academics.
30.	Need to include recent trends and technology in curriculum.
31.	BoS needs to bring updated Curriculum dynamically.
32.	Introduction of value added labs such as apple lab and intel lab has improved students knowledge towards practical implementation.
33.	Course objectives and outcomes need to be defined clearly.
34.	Additional courses like NPTEL should be mandated to all students.
35.	Company specific training should be conducted.
36.	Workshops should be conducted on machine learning and deep learning.
37.	In some subjects, syllabus not updated by university as per industry needs.
38.	More practical courses should be included so that students get knowledge on real time concepts.
39.	More lab programs has to be introduced.
40.	Allotted hours is not sufficient to complete the syllabus.
41.	No changes is required.
42.	Syllabus is good but needs some good textbook and study materials.
43.	Syllabus is good which really helpful to the students and industrial applications.
44.	Subjects and syllabus is good and it is very helpful for industrial applications but in this subject needs some advanced hydraulic applications.
45.	Syllabus and subject is good.
46.	Application concept can be considered.
47.	Students should practically implemented.
48.	Theory is more complicated and vast.
49.	Placement capturing knowledge required.



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50.	Aptitude skills required.
51.	Good syllabus.
52.	Fine and good knowledge provider.
53.	Needs improvisations.
54.	Good.
55.	More lab based practical experiments can make the students trained to meet the demands of industry.
56.	The curriculum can include more hands on oriented courses.
57.	Hands on session should be encouraged.
58.	Courses on present technology.
59.	Lab should be upgraded to get exposure to latest technology.
60.	More weightage should be given to mini project.
61.	Updates on current technologies should be provided through university.
62.	Curriculum has to focus on project based learning.
63.	Ethics oriented subjects can be included in the curriculum to achieve program outcome.
64.	Give more weightage for applications oriented assignment.
65.	More electives subjects has to be added to the syllabus.
66.	Add more practical sessions.
67.	Mini project should be implemented in syllabus. Students should be given exposure to industry need through internship.
68.	We must allow students to undergo 3-4 months for internships.
69.	To imbibe the actual course outcomes into students learning, it is better to add more” learn by doing” kind of practices such as training programs, workshop, conferences etc.