



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 2018-19

FACULTY FEEDBACK ANALYSIS-2018-19

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

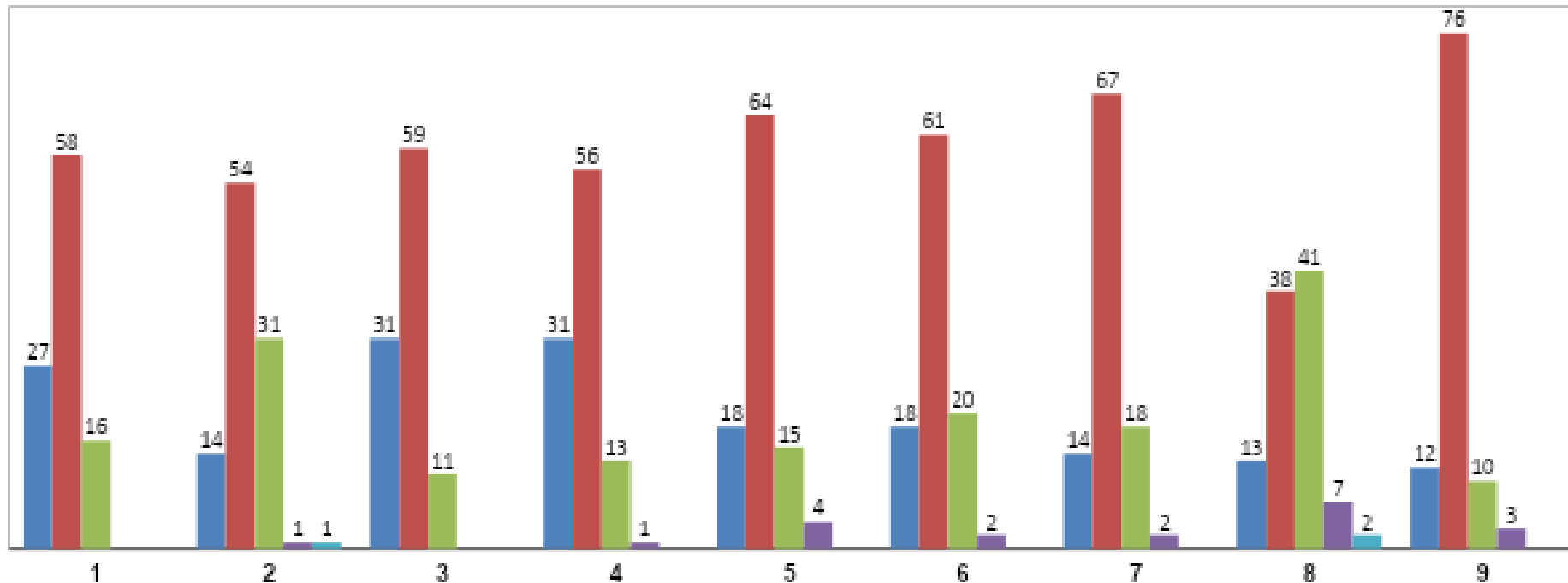


CHART1. FACULTY FEEDBACK ANALYSIS



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Table 1: FACULTY COMMENTS

Sl. No	Comments
1.	Provide Courses to research activity.
2.	Syllabus shows include NCA (Non Credit Activity) Like Programs to award degree. Industry oriented subject can be included to enhance their knowledge.
3.	Include programs to match industry needs
4.	Provide Industry related subjects & real time Projects. Provide more Laboratory/Practical Subjects to enhance students learning.
5.	The curriculum is updated as per the needs and there is a need for industry-academia interaction activities into the regular curriculum.
6.	Kindly introduce mathematics according to the branch wise requirement.
7.	Syllabus is comfortable students may find it interesting if the syllabus is set branch wise.
8.	It would be better if maths is introduce as branch wise
9.	Syllabus is good. Kindly set branch wise concept
10.	It would be better if the Syllabus is set branch wise.
11.	Syllabus is good. It would be better if branch wise syllabus is included.
12.	Kindly set branch wise syllabus.
13.	Branch wise syllabus can be set.
14.	In Module 4, the concept of special functions is in higher level for 1 st year students.
15.	The concept of special functions is slightly high level for first year students.
16.	The concept of special functions would be introduce in the higher sem. It is high for 1 st year.
17.	The concept of special functions is slightly high level for 1st year students.
18.	The concept of special functions is little high level for 1st year students.
19.	The concept of special functions is slightly high level for 1st year students.
20.	The concept of special functions is slightly high level for 1st year students.
21.	Application based concepts are introduced .Except some topics, overall syllabus is satisfactory.
22.	Even though few concepts are complex from student's point of view, overall syllabus is good.
23.	Syllabus is satisfactory except some topics are introduced as application side.



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24.	Overall syllabus is satisfactory. But some concept are complex.
25.	Overall syllabus is satisfactory. But some concept are complex.
26.	Overall syllabus is satisfactory except some application part.
27.	Application related topics are included overall syllabus is satisfactory.
28.	As per industry needs, more improvements required in some subjects.
29.	Technical talk should be conducted.
30.	More Hands-on session could be included.
31.	No change required.
32.	Social awareness activities has to be included in syllabus
33.	Need to include social awareness programs
34.	Practical aspects for python need to be included in core subjects by making python as core subject practical aspect for cyber security need to be introduced.
35.	BOS (Board of studies) needs to be updated curriculum dynamically.
36.	Syllabus is as per NBA and course has a good balance between theory and applications.
37.	No program subjects are removed.
38.	Company specific Training should be conducted & practical session should be conducted on programming.
39.	More innovative activities can be introduced to ensure creative & innovative ability among students.
40.	Include new topics and software for lab.
41.	Placement enhancing courses need to be introduced.
42.	Ethics oriented subjects should be included in the syllabus.
43.	Ethics oriented programs must be included in the curriculum.
44.	Placement related courses should be included in syllabus.
45.	More weightage should be given on extra-curricular activities.
46.	The problems can be incorporated such as method for ground water exploration, water bearing problems,
47.	Syllabus /concepts need to be modified & should add some latest concepts to get better to upgrade knowledge in the core domain.
48.	CABPD should be included in the 6 th sem instead of 5 th sem.
49.	CABPD syllabus too tough ,students are not able to complete it within time and better to include this subjects in 6 th sem.



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50.	Syllabus is heavy & we can't complete given duration.
51.	Syllabus is good and advanced which is really needs industrial application.
52.	Subjects and syllabus is good.
53.	Needs more application oriented curriculum.
54.	Practical concept & application oriented projects is required.
55.	Syllabus is too vast, it's very difficult to cover all the module.so syllabus refining required.
56.	Application oriented project is required.
57.	Subjects Handled:-EME,EE & ATD
58.	Need more practical components
59.	More analytics to be included.
60.	Course content should be made available.
61.	Course should be equally theory & practice driven.
62.	More skills required
63.	Teacher should be Allowed to adopt new techniques in teaching.
64.	The syllabus needs to be refined to meet the current needs.
65.	More emphasis on experimental learning
66.	Teacher should be made available with more updated topics.
67.	Time is not sufficient to cover the syllabus