

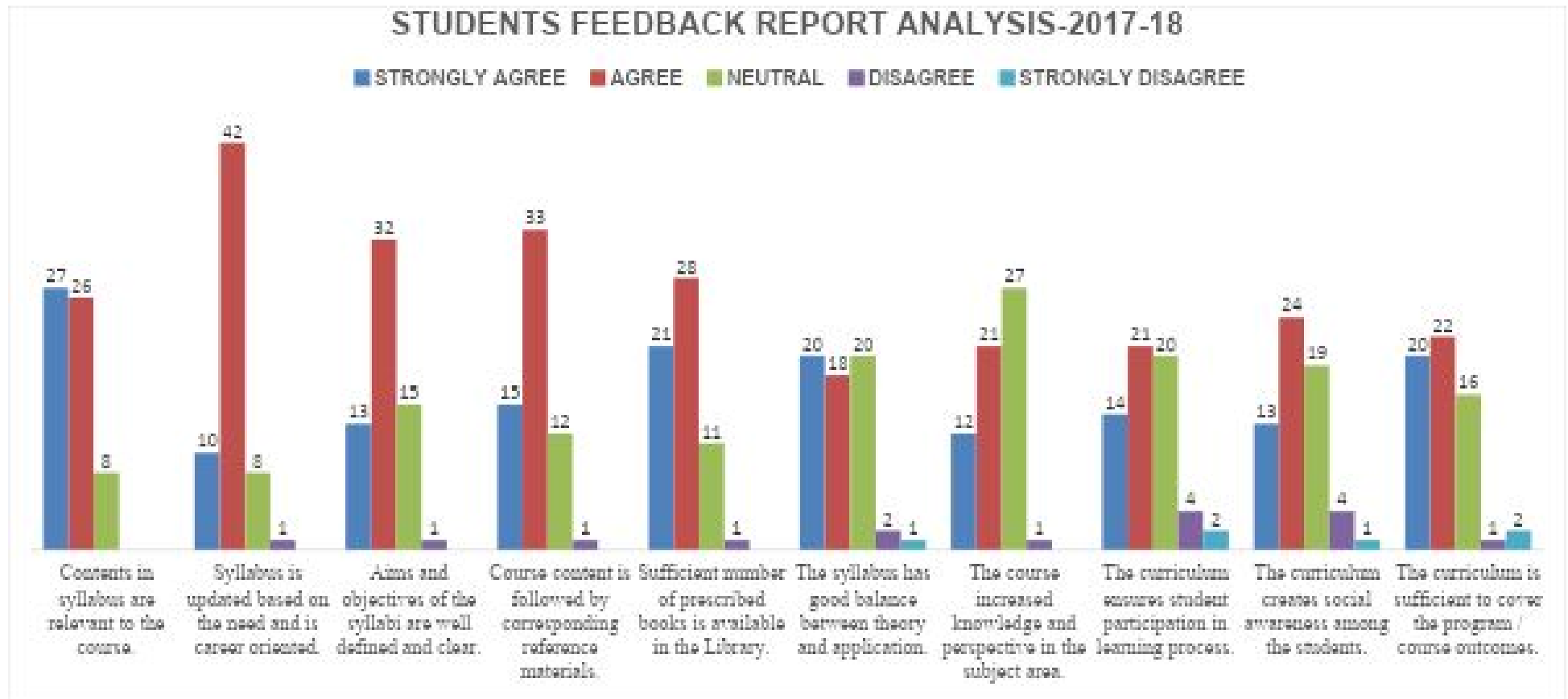


# ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri – 574 225

Phone: 08258-262725 Fax: 08258-262726

## FEEDBACK ANALYSIS REPORT FOR THE ACADEMIC YEAR 2017-18



**CHART 2: STUDENTS FEEDBACK ANALYSIS**



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**TABLE 2: STUDENTS COMMENTS**

Sl. No	Comments
1.	Complete only 5 modules, it will be easier to read.
2.	No comments
3.	Nil
4.	Nil
5.	No comments
6.	Provide industrial visit each semester so that we will get explorer to site.
7.	Complete only 5 modules, it will be easier to read
8.	No comments
9.	Nil
10.	More mini projects should be included
11.	More mini projects should be included
12.	No comments
13.	No comments
14.	Nil
15.	No comments
16.	The content of the syllabus is good. I fell there should have been causes in communications field
17.	Make industrial visit compulsory for every semester
18.	Few more communication based programs as in like MATCAB courses Designing of circuits with few knowledge of upcoming technologies syllabus needs to be updated inline with the current technology
19.	More presentation is needed instead of theory classes
20.	Skill enhancement courses should be introduced to improve personality
21.	Should concentrate more on practical's rather than theory



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22.	Placement based programs must be implemented
23.	Industrial visit should be compulsory in the every semester
24.	More industrial visit compulsory for every semester
25.	It would be better to replace the labs like CCN, HDL with some other programming labs like C++ & JAVA etc
26.	Machine learning using python is better
27.	I think Apple IOS App Development using switch C and xcode is better
28.	Machine learning using python programming is good
29.	Machine learning using python programming is a very better way of learning
30.	Certification courses on machine learning using python programming is needed. We want to do certification course on apple IOS app development using swiftc & xcode
31.	We want to learn about a Apple IOS app Development using switch C
32.	We want a certification course on machine learning
33.	Programming using machine learning & python & internships
34.	We want to do certification course on apple ios app development using swiftc & xcode certification course on machine learning using python programming is needed
35.	We want a certification courses on machine learning using phython programming
36.	To do intership Apple IOS app development using swiftc & xcode. Machine learning using python programming
37.	We want to do certification course on apple IOS app development using swiftc & xcode certification course on machine learning using python programming is needed
38.	Provide some practical along with theory
39.	NPTEL courses need to be included from the beginning of engineering
40.	NPTL courses to be made for improving the learning through new courses
41.	Requested to introduce the internships during vacation & certification program of industry importance required
42.	Good certification course required
43.	Worthy computer skill required
44.	Valid



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45.	Good Microsoft skill certification course required
46.	Acceptable
47.	Satisfied
48.	Satisfaction
49.	Satisfying
50.	Nice one
51.	Better improvement
52.	Syllabus must be upgrade to new technology .Include modelling tools & FEA tools
53.	Syllabus framed is good for fundamental knowledge but it should be refine to latest technology principle
54.	Add new technology content in the syllabus which will be helpful in placements
55.	Course content is good
56.	Syllabus must be refine to non-communicational subject
57.	Curriculum supports to develop the fundamental knowledge
58.	Add some new technology principle into the content of syllabus
59.	Good
60.	Department should upgrade to new technology syllabus