



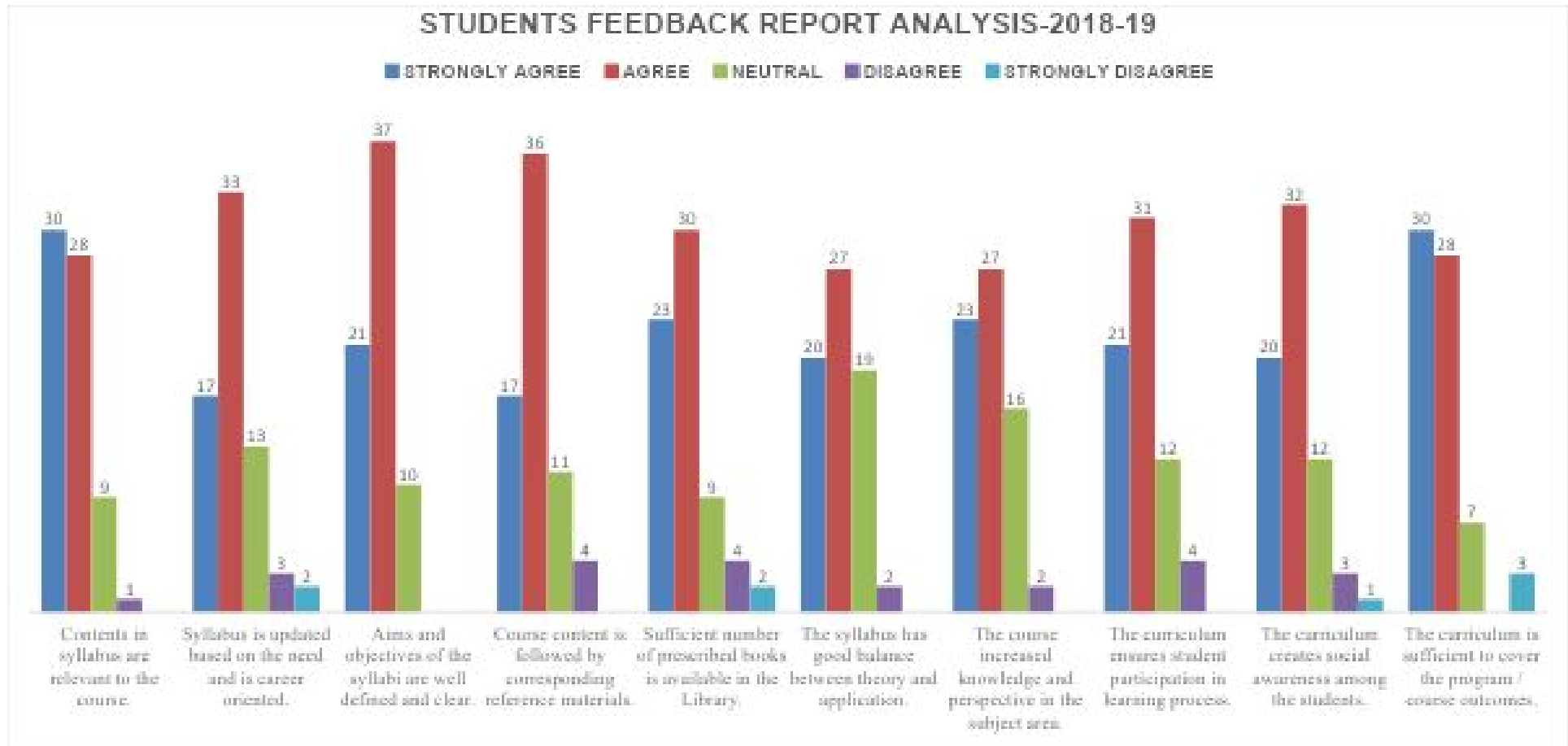
ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri – 574 225

Phone: 08258-262725 Fax: 08258-262726

FEEDBACK ANALYSIS REPORT FOR THE ACADEMIC YEAR 2018-19

CHART 2: STUDENTS FEEDBACK ANALYSIS





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TABLE 2: STUDENTS COMMENTS

Sl. No	Comments
1.	To include many of the other books in the Library for future courses 74 subjects of swach bharath has to be included to the subjects.
2.	Provide some extra classes
3.	Course outcome are not very clear, Introduce field visits are study courses for better active participation by the students.
4.	Syllabus is updated based on the need & is carrier oriented sufficient number of prescribed books is available in the library course outcomes are not clear.
5.	Course notes are required, introduce more projects based labs, they need to introduce swach bharath scheme on syllabus.
6.	Course objective are not exactly matching to the industry needs kindly revise kindly make an arrangement for in house certification programs.
7.	Kindly include more numbers of lab oriented courses for better understanding of the theory, arrange industrial visit to core companies.
8.	Provide some practical classes that will helps to understand the theory.
9.	Provide industry related subjects & project
10.	Provide more number of practical classes & coding classes.
11.	No comments.
12.	No comments.
13.	No comments.
14.	No comments.
15.	No comments.
16.	Compulsory industrial visit should be included in syllabus so that we can get more technical knowledge.
17.	Nil
18.	No comments.
19.	No comments.



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20.	No comments.
21.	Technical talk or workshop must be conducted in order to provide student with sufficient knowledge on recent technology such on deep coring, mobile computing , block chain etc.
22.	Recent technology concepts should be included curriculum.
23.	Concepts related to block chain and cyber security need to be included in syllabus or workshops has to be conducted.
24.	Some certification courses should be conducted on deep learning & it's applications.
25.	Some technical talks or workshops on recent technology should be conducted to improve the knowledge.
26.	Workshops or certifications programs on mission learning and deep learning need to be conducted in order to help student to learn recent technology.
27.	Some certification courses related to emerging technologies are need to be alone to cover up industrial trends such as python programming & block chain technology.
28.	Needs workshops or technical talks or recent industrial trainees such as blockchain, machine learning and deep learning.
29.	Certification courses related to recent emerging technology (block chain& deep learning) need to be conducted in order to improve students knowledge related to industrial trends.
30.	Need either technical talk or workshops on concepts of block chain and cyber security to be done.
31.	Some concepts of deep learning and cyber security has to be taught.
32.	Block chain workshops or technical talk must be conducted. So that students get knowledge on recent trends of industry.
33.	Good
34.	Syllabus framed helps gain fundamental knowledge.
35.	Overall good
36.	For curriculum add modeling tools &FEA
37.	Include practical teaching more rather than classroom teaching.
38.	Increase practical classes.
39.	Overall good enough to have fundamental knowledge.
40.	Good.
41.	Good.



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42.	Add more aptitude classes and impart experimental learning.
43.	Good communication skill required.
44.	Acceptable.
45.	Nice one.
46.	Worthy.
47.	Good.
48.	Bad.
49.	No.
50.	Satisfied.
51.	Implement more practical and less theory.
52.	Implement certification courses in recent trends.
53.	Python programming course can be done as it is easier compared to c and c++ and also will be use full during placements.
54.	No comments.
55.	Some certifications course related to industries should be introduced for final year student.
56.	Robotics lab can added syllabus
57.	It would have been better if current technologies were added in syllabus and more industrial exposure
58.	Certification courses should be included for final year
59.	The overall syllabus are gone good. We want more industrial visit in the coming academic year
60.	Without knowing basics of electronics to be used in MWR subject, subject is difficult
61.	Without knowing of basic of electronics to be used in MWR subject so subject is becoming difficult
62.	Overall subjects studies will help individual to have a awareness about social and also technical knowledge
63.	The syllabus is old the syllabus should be updated to new technology The power electronics lab is needed for gaining
64.	MWR subject was tough
65.	More programming languages are included and macrowave and Antena basics are not



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66.	More number of industrial visit is required no that we can know the content of industries what is going on
67.	Robotics lab should be included for more understanding of programming and hardware technics
68.	Implement more concurrent technology in labs rather than obsolete ones introduce more programing subject to promote hardware & software code design