



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

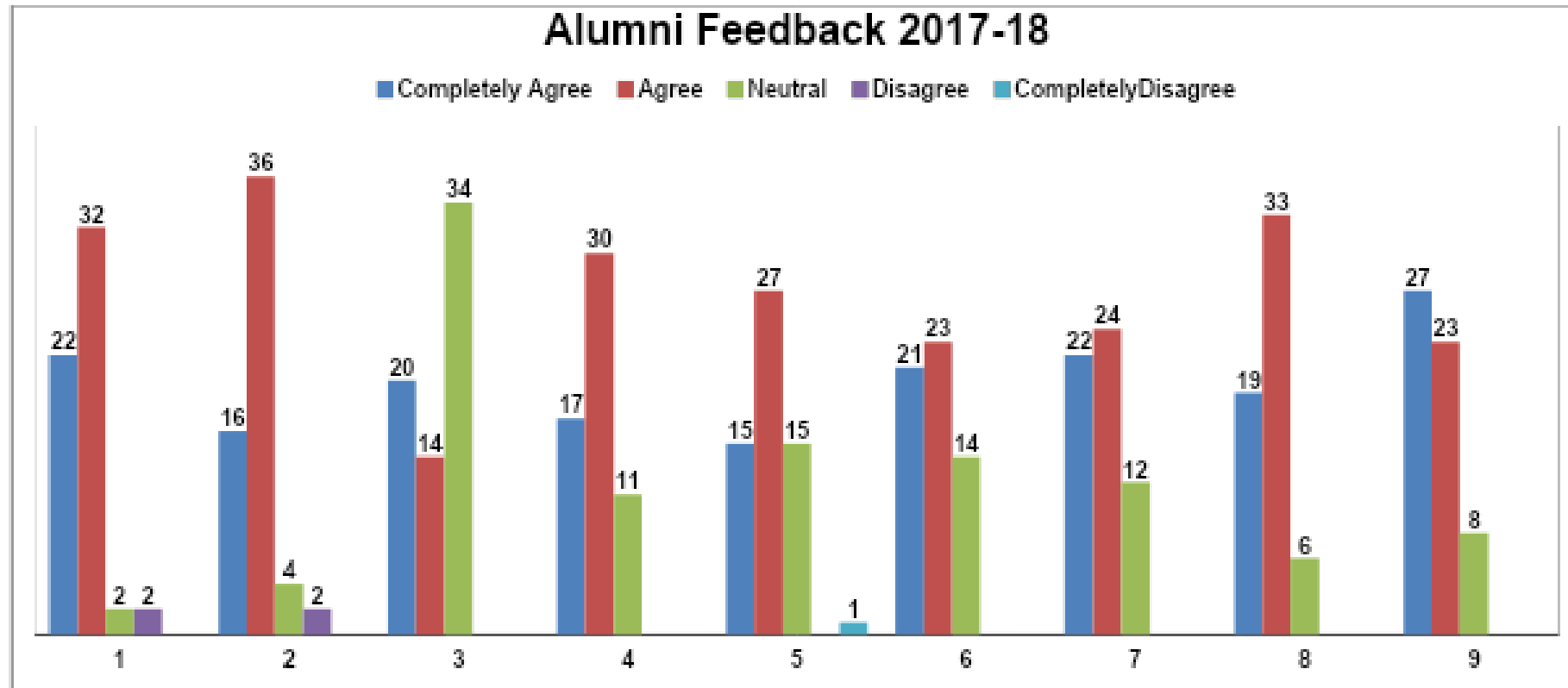


CHART3. ALUMNI FEEDBACK ANALYSIS



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Table 3: ALUMNI COMMENTS

Sl.NO	Comment
1.	Certification should be done on deep learning and block chain based technology
2.	Overall is good and please see to the good curriculum
3.	Certificates deep learning
4.	Provide more books in the library
5.	Certification on deep learning has to be done
6.	Certification course on deep learning has to be done
7.	Add some additional course
8.	Add additional course deep learning
9.	Certification courses on data adjust has to be done
10.	Add additional course
11.	Please do add deep learning & image processing
12.	Please do add some additional courses
13.	Courses should be with practical/ programmatic
14.	Internship should be included in the syllabus
15.	Sufficient share of data based on the circulars of requirements
16.	Good but new technology should be included pythons ,c programs should be included
17.	There should course introduced which helps in placements
18.	Good
19.	Good curriculums software's python certificate4s course them it will be good
20.	Certification courses should be made compulsory in college to increase placements
21.	More weightage should be given to other activity
22.	Latest technology developments in industrial should be introduced either in syllabus
23.	Industry related program should be introduced
24.	Need related subjects & python programs need more labs



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25.	More programming language subjects can be included in curriculum more advanced subjects can be included in curriculum
26.	Efficient data of sharing based on curriculum requirement
27.	Good python program to all
28.	It is good
29.	Collaborate the concepts in details
30.	Good
31.	motivate the students to opt the subjects like rag, havc
32.	increase quantitative class certificate course to the students
33.	give knowledge on entrepreneur skills increase the quantitative classes
34.	improve student fundamental on rag & havc add autodesk revit in the curriculum
35.	Increase internship demotion is more than 45 days to 1 year or at least 6 months
36.	Reduce the learning hours & increase practical classes introduce new technology syllabus in the program
37.	Add more new certificate courses
38.	Give change to take inter disciplinary courses motivate students to do innovation projects
39.	Add pre placement training
40.	Add course to improve communicational skills