



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

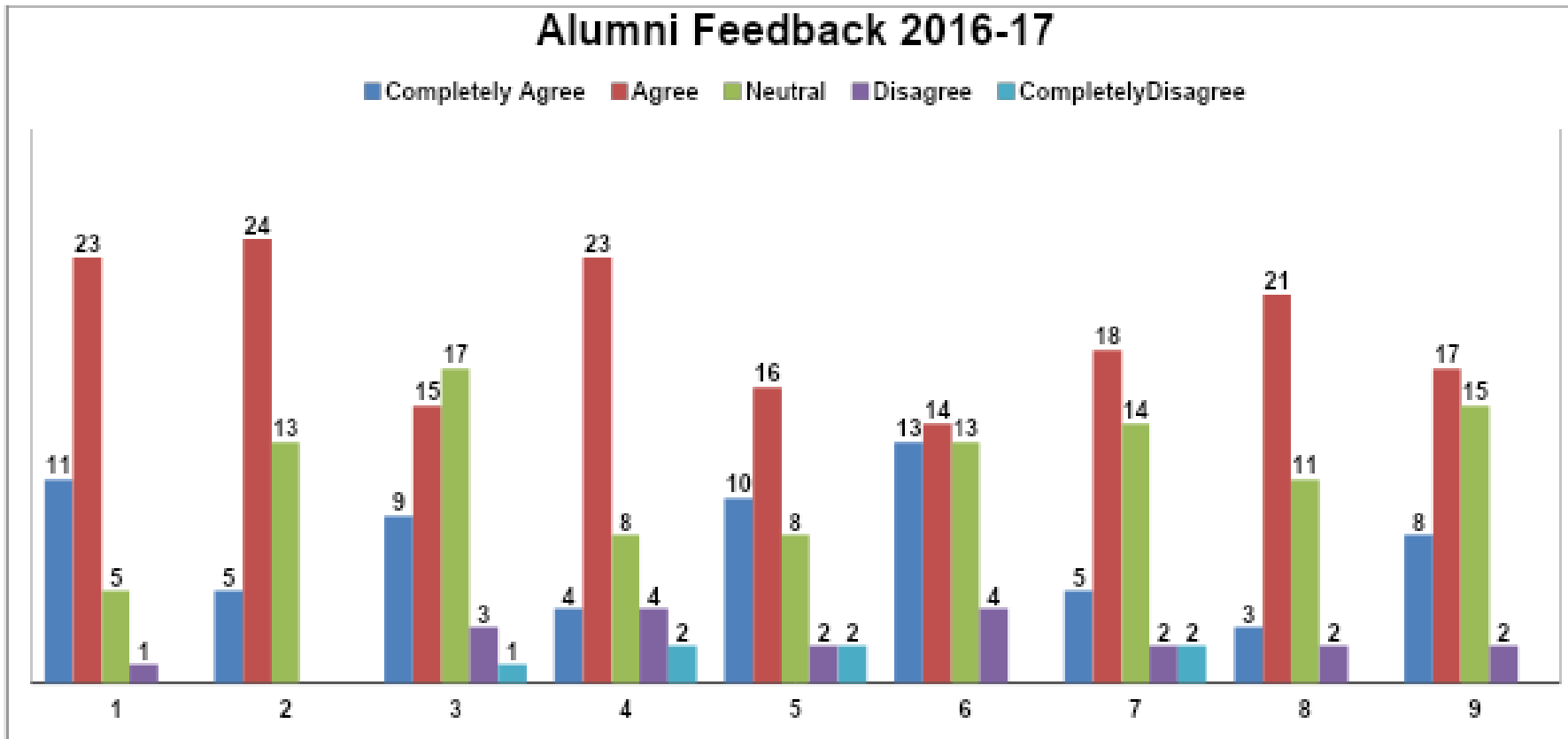


CHART3. ALUMNI FEEDBACK ANALYSIS



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Table 3: ALUMNI COMMENTS

SI.NO	COMMENT
1.	More number of workshop should be conducted. NPTEL courses has to be mandatory
2.	More experimental subjects has to be included NPTEL course has to be mandatory
3.	More number of workshops has to be conducted
4.	More number of workshops or technical talks based on industrial trends has to be conducted
5.	Experimental oriented courses must be included in the syllabus
6.	More NPTEL course should be included in the syllabus
7.	New technical NPTEL course has to include python, big data
8.	New technical talks has to be conducted on python
9.	New workshops have to be conducted on python
10.	Workshop has to be conducted on big data
11.	Very nice subject
12.	Not innovating
13.	Good
14.	Very helpful
15.	Good
16.	Well noted features
17.	No practical knowledge
18.	More in related to the working in environment should be implemented in the syllabus rather than the theory
19.	Increase practical classes on HMT, FM, & RAG subjects
20.	With ME syllabus add other courses like automobile ,aeronautical engg principles
21.	Introduce certification program additional to syllabus
22.	Import solar electrical vehicle technology curriculum in the program
23.	Students are moderated to carry project activities in industries



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24.	Project should be examined by industry experiments
25.	Industrial visit should be arranged
26.	Guest lecturers should be industry experts
27.	Industry visits are arranged
28.	Practical learning should be there rather than theoretical learning course
29.	Industry oriented exposure and learning scheme should be implemented
30.	Labs are upgraded time to time to get exposure to latest technology
31.	More focus should be given to practical based subjects