

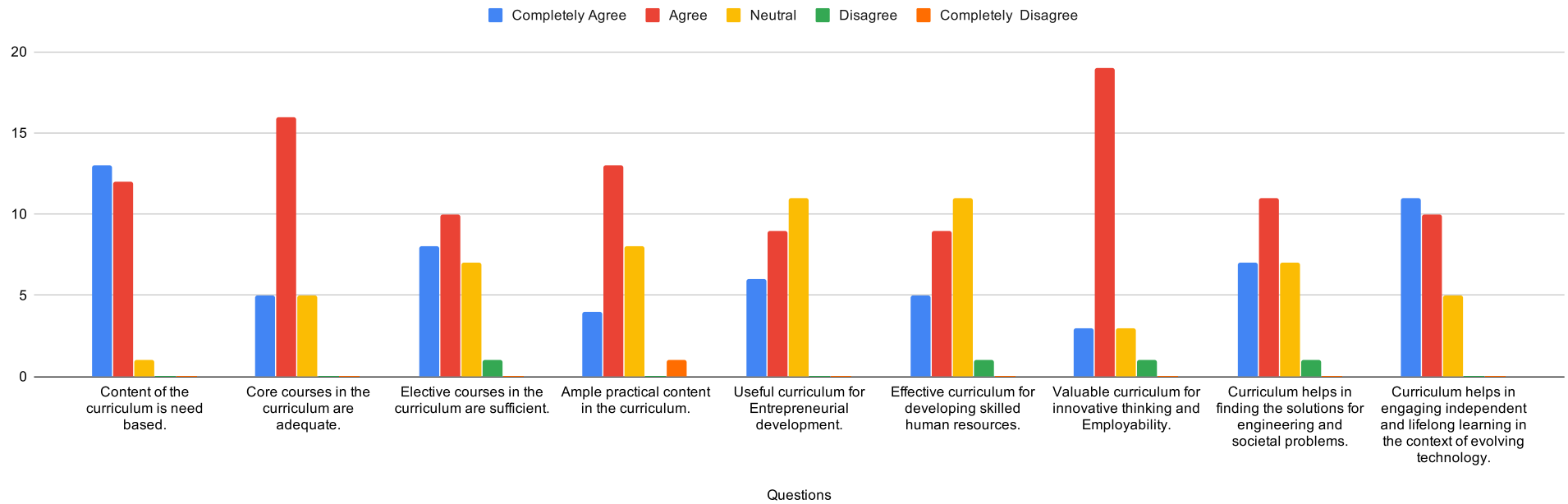
## ALUMNI FEEDBACK-2014-15

**ACADEMIC YEAR: 2014-15**

**NUMBER OF RESPONDENTS :26**

QN	Questions	Completely Agree	Agree	Neutral	Disagree	Completely Disagree
1	Content of the curriculum is need based.	13	12	1	0	0
2	Core courses in the curriculum are adequate.	5	16	5	0	0
3	Elective courses in the curriculum are sufficient.	8	10	7	1	0
4	Ample practical content in the curriculum.	4	13	8	0	1
5	Useful curriculum for Entrepreneurial development.	6	9	11	0	0
6	Effective curriculum for developing skilled human resources.	5	9	11	1	0
7	Valuable curriculum for innovative thinking and Employability.	3	19	3	1	0
8	Curriculum helps in finding the solutions for engineering and societal problems.	7	11	7	1	0
9	Curriculum helps in engaging independent and lifelong learning in the context of evolving technology.	11	10	5	0	0

Completely Agree, Agree, Neutral, Disagree and Completely Disagree



**COMMENTS:**

SL. NO	COMMENT
1	Add more certification courses.
2	Update the syllabus according to industry needs
3	Update the syllabus according to industry requirement.
4	Add more practical session
5	Conduct more certification courses
6	Conduct more add-on courses
7	Include more session on Internship
8	Add more certification courses.
9	Add more certification courses.
10	Let students to participate in extra curriculum activity
11	Provide more practical session through guest lectures
12	Provide more practical session through guest lectures
13	Conduct inhouse training activities
14	Conduct inhouse training activities
15	Please conduct less academic session
16	Please organise more societal concerned activity classes
17	Provide opportunity for cultural activity
18	Provide for opportunity for survey camp
19	Conduct more technical fest
20	Conduct more certification courses on recent trends
21	Include more industrial visit and certification courses
22	Concentrate more placement activity
23	Include more session on mini project
24	Concentrate more placement activity
25	Include more industrial visit and certification courses