

**CRITERION – 1**

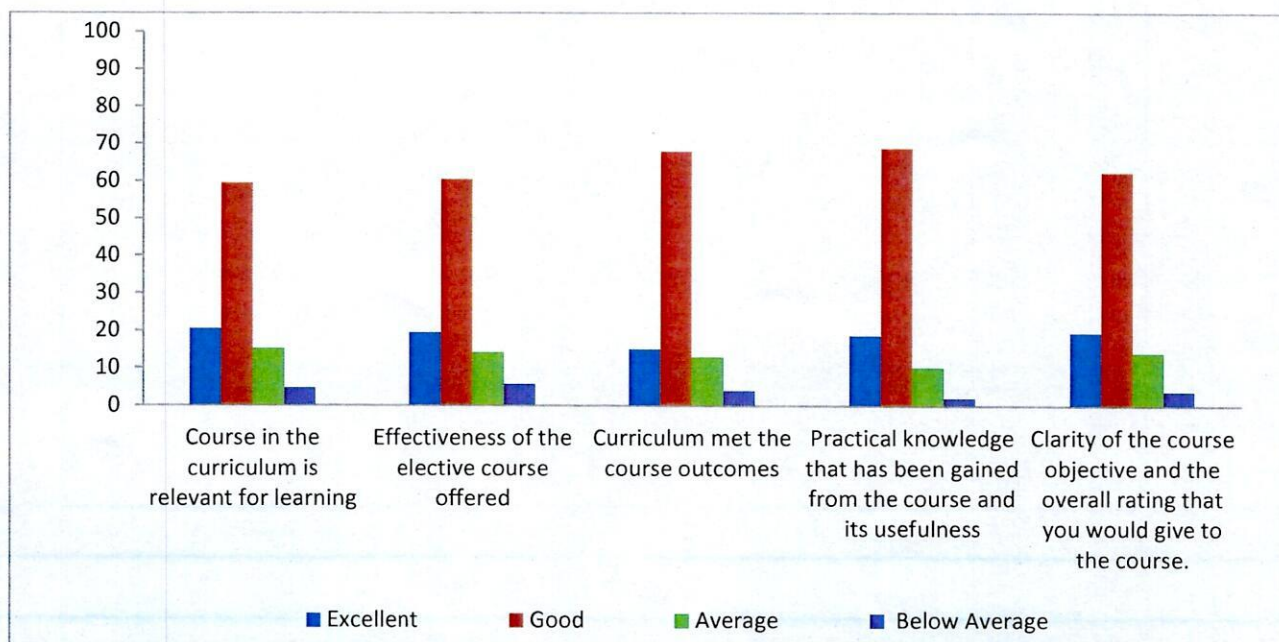
**Curricular Aspects**

**1.4.2 The feedback system of the Institution**

**Feedback Analysis of Stakeholder (2016-2017)**

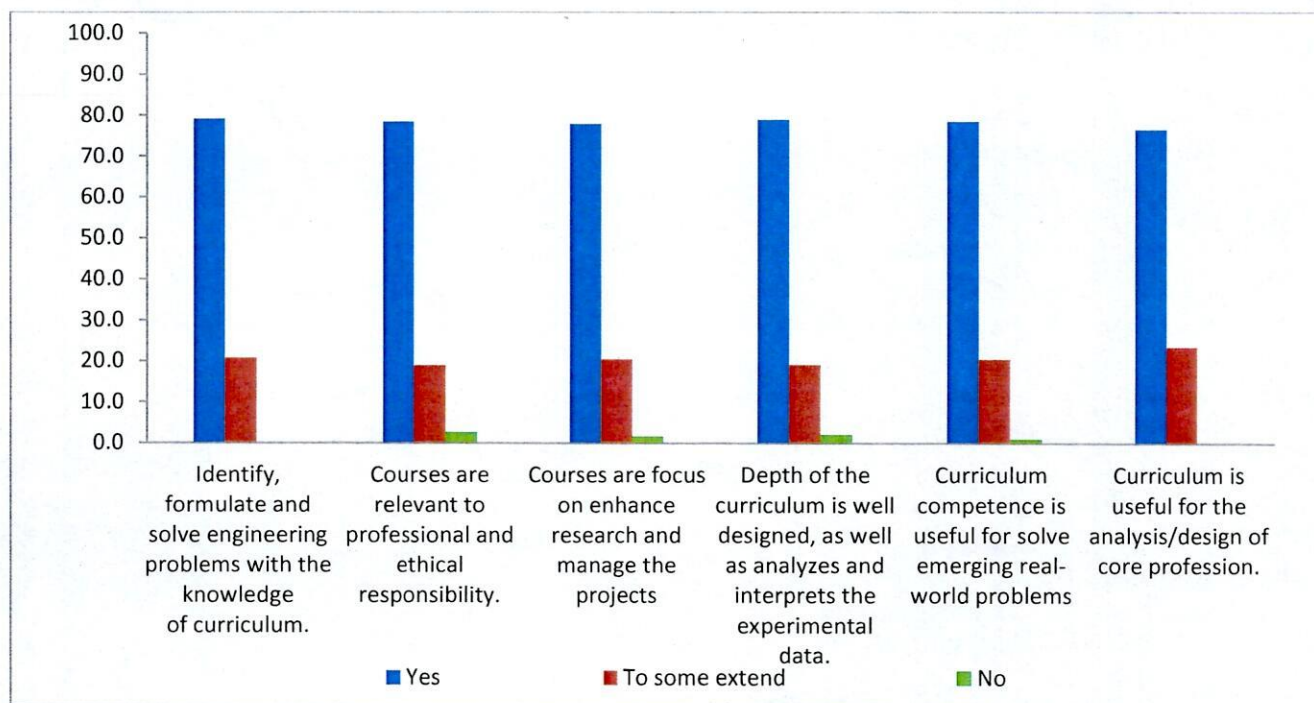
**Analysis of feedback by Students**

Description	Excellent	Good	Average	Below Average
Course in the curriculum is relevant for learning	166	481	123	39
Effectiveness of the elective course offered	158	489	115	47
Curriculum met the course outcomes	121	550	105	32
Practical knowledge that has been gained from the course and its usefulness	541	1986	294	58
Clarity of the course objective and the overall rating that you would give to the course.	561	1799	409	109



### Analysis of feedback by Alumni

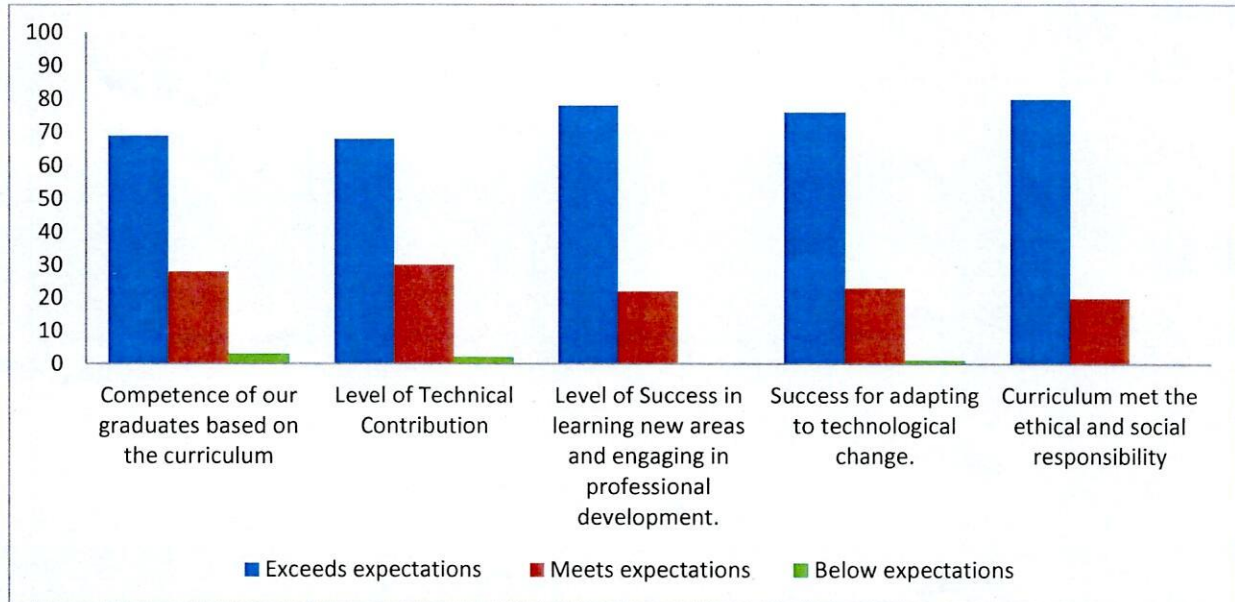
Description	Yes	To Some Extend	No
Identify, formulate and solve engineering problems with the knowledge of curriculum.	618	162	0
Courses are relevant to professional and ethical responsibility.	612	147	20
Courses are focus on enhance research and manage the projects	608	160	12
Depth of the curriculum is well designed, as well as analyzes and interprets the experimental data.	615	148	16
Curriculum competence is useful for solve emerging real-world problems	612	160	8
Curriculum is useful for the analysis/design of core profession.	597	183	0





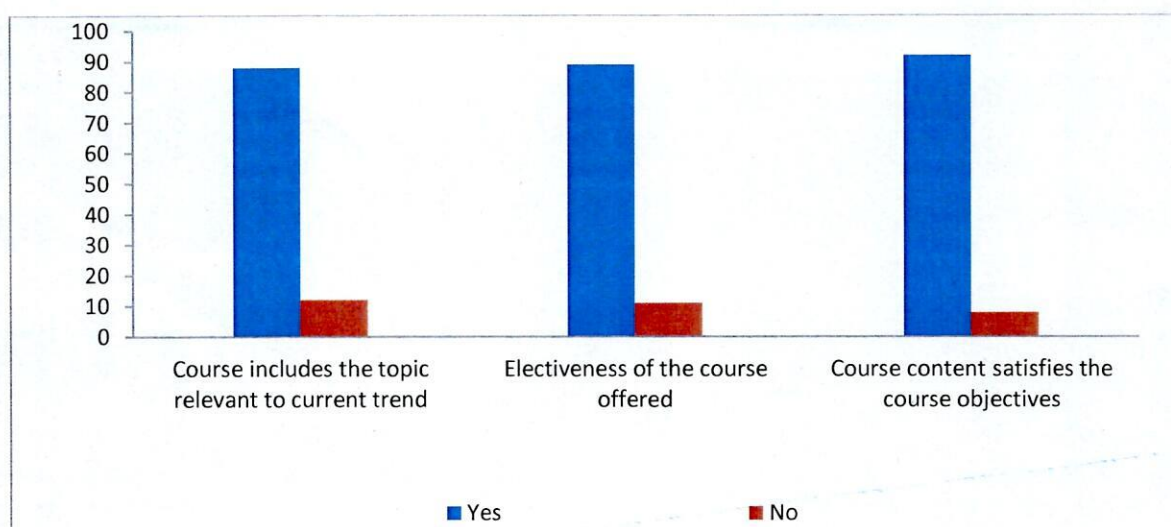
### Analysis of feedback by Employer

Description	Exceeds expectations (%)	Meets expectations (%)	Below expectations (%)
Competence of our graduates based on the curriculum	69	28	3
Level of Technical Contribution	68	30	2
Level of Success in learning new areas and engaging in professional development.	78	22	0
Success for adapting to technological change.	76	23	1
Curriculum met the ethical and social responsibility	80	20	0



Analysis of feedback by Faculty

Description	Yes	No
Course includes the topic relevant to current trend	320	44
Electiveness of the course offered	324	40
Course content satisfies the course objectives	335	29



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