

Alumni Feedback Report Analysis on curriculum, 2018 -2019

Attributes	Excellent	Very Good	Good	Average	Poor
The Course was well organized such as lecture hours, content flow etc.	32	18	23	1	2
The Course is well-structured to achieve the learning outcomes.	30	23	19	3	1
The syllabus was emphasized on fundamentals, coverage of modern/advanced topics, decent stability between the theory and application	29	31	7	3	6
The books prescribed/listed as the reference materials are relevant.	38	20	10	4	4
How do you rate the learning experience in terms of their relevance to the real life application	29	30	6	9	2
How do you rate the courses that you have learnt in relation to your current job.	27	28	7	6	8
The Classroom environment was pleasant and supportive.	34	29	10	3	0
	YES	NO			
Is there a need for any change in curriculum and syllabi?	42	34			
If YES, Please provide your suggestion					

Major Suggestions

Add industrial automation tools and languages
Need more industry specific topics. While describing any topic more real life scenario should be given. More focus on Networking, Information security, cybersecurity, Cloud, Data science should be given with the existing course
Should introduce more practical session like labs.
Conduct classes for competitive programming, aptitude practice
Please introduce budding engineers to modern topics.
Courses such as competitive programming, python would be beneficial
I think students should focus more on practical knowledge. This can be achieved easily by doing project which solves actual real life problems.

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