

## Curriculum Feedback - Students

We are in the process of revising the entire IT Curriculum. We want to hear your feedback so we can keep improving our syllabus and content. Please fill this quick survey and let us know your thoughts.

Email address \*

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1. Your overall opinion about the existing Syllabus or Curriculum \*

Moderate      1      2      3      4      Excellent

                

2. The existing syllabus cover broader areas of IT spectrum \*

- Yes, verymuch
- Yes, but needs revision
- No, much revision is required

18. Identify atleast 3 supporting courses (Hardware, Science and Humanities, Mathematics, etc) that are essential to the IT curriculum with appropriate reasons \*

Principles of compiler design(Being strong in the compiler design, interpreter etc., are very helpful in forecasting how code builds and helps to identify the errors easily..)

Data structures and algorithms(IT needs optimization in every aspects,learning algorithms with time and speed complexity is very helpful in every stream)

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19. Would you recommend this curriculum to your juniors? \*

- Yes, with NO changes
- Yes, with MINOR changes
- Yes, with MAJOR changes
- Do not recommend

20. Any additional comments:

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Name (optional)

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3. List few course names that need to be added specifically to match the latest industry trends \*

Compiler design, Advanced JAVA

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4. Give suggestions to add more courses/contents with reference to other institutes/universities. \*

Theory of computation, Algorithms

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5. Mention the courses/topics that are least important. \*

Engineering By Design

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6. Rate the contribution of the curriculum in getting placements. \*

	1	2	3	4	
Moderate	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	Excellent

7. Name the courses that helped your Placement / Symposiums / others. \*

Computer Networking, JAVA, C ,C++, Cloud computing

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8. Rate the effectiveness of curriculum in helping you to write competitive exams for higher studies. \*

	1	2	3	4	
Moderate	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	Excellent

9. Name the courses that helped you to follow Research practices, Design, and Develop projects/products \*

C, C++, JAVA

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10. Mention topics/courses that take more time for understanding \*

Accounts and finance, Wireless and mobile communications, Computer organisation

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11. Mention topics/courses that have more theoretical concepts not the practical approach \*

Algorithms

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12. Does the fundamentals learnt here were helpful in learning courses at Coursera, EdX, Udemy etc. \*

Yes

No

13. Does the curriculum provide the necessary background for doing industry certifications \*

Yes

No

14. Rate the effectiveness of general electives one / two credit (industry supported) courses. \*

	1	2	3	4	
Moderate	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	Excellent

15. The Strength of IT curriculum is \*

Teachers strive hard to make each and every students life better.

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16. The weakness of IT Curriculum is \*

Advance concepts were not well taught as basic concepts.

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17. Identify any 3 core courses that can be removed from the curriculum with appropriate reasons \*

Engineering By Design - Because it is similar to software Engineering

Computer Organisation - Couldn't understand a bit of it

Information System - The concepts in this subject were never used anywhere

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18. Identify atleast 3 supporting courses (Hardware, Science and Humanities, Mathematics, etc) that are essential to the IT curriculum with appropriate reasons \*

Digital System Design, Data Structures, OS, Distributed systems, C, C++

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19. Would you recommend this curriculum to your juniors? \*

- Yes, with NO changes
- Yes, with MINOR changes
- Yes, with MAJOR changes
- Do not recommend

20. Any additional comments:

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Name (optional)

AKSHARA T S B

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