

Curriculum feedback

This form is created to capture the feedback from the students on the curricular aspects of their respective programmes.

Untitled Title

Email address (optional)

Name and Reg. No(Optional)

Programme Name *

B.Tech. IT



The existing syllabus cover the necessary areas of your technical domain *

- Yes very much
- Minor revisions required
- Major revisions required

List three courses that need to be added specifically to match the latest industry trends *

Web3, Devops, Springboot

Name the courses that helped you in placements, hackathons, symposiums, research publications etc. *

DS, OOPS, Full stack, IS, Blockchain

Identify at least 3 courses that can be added to the curriculum as a value addition with appropriate reasons *

Web3 - Extension of Blockchain, Devops - ITOM more detailed, Spingboot - Can be extended syllabus of java

Rate the contribution of your curriculum in terms of the following *

Excellent Very good Good Fair

Getting Placements	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Preparation for Higher studies	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Balance of theoretical content with the corresponding practical knowledge	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Getting internship with industries and higher institutions	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Creating necessary background for doing industry certifications	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Incorporation of industry expertise with adjunct faculty	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Effectiveness of industry supported courses	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Effectiveness of assessment methods followed for the courses	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Promoting creative thinking, design and development of	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>

solutions

Strengths of your curriculum *

Industry Oriented

Major weaknesses of your curriculum *

Not practical to expected level, Outdated syllabus of latest tech eg- web tech, full stack.

List any two 'Best Practices' followed in our Institution *

Allow to explore, Ethics

Specify an 'Institutional Distinctiveness' of our institution *

No Culturals, Late awareness of placements

Any additional suggestions

This form was created outside of your domain.

Google Forms