



Alumni Feedback on Curriculum Development for the Academic Year 2022-23

Our Alumni feedback is valuable for us as it provides us with the inputs regarding improvement in curriculum development of our students. The overall feedback is summarized into five major key points and analysis of Alumni's feedback on the curriculum is presented below

Academic Year	Consolidated Alumni Feedback Report on Curriculum Development	Action Taken
2022-23	The curriculum is so outdated and lacking in new age skills. There's no focus on the development of algorithmic thinking and design thinking. Structured learning is completely missing	Considered and will be incorporated in Next curriculum revision
	Suggested to offer two courses' Data Visualization using TABLEAU and Data Visualization Using Excel/R/PYHTON	Considered and Included in Big Data Lab
	Syllabus should be framed with GATE Orientation.	Syllabus of all the core and professional elective courses is reviewed and revised in line with the requirements of competitive examinations
	Ms.Vineela, research scholar, SRM university: suggested including artificial intelligence research challenges to give as case studies in the curriculum case studies or project topics	Suggested for next curriculum revision
	Pravali Venkata Lakshmi, suggested to include Technical Skilling (ROS, Webot, Matlab, MSC ADAMS) curriculum	Suggested for next curriculum revision
	S Sridhar Infosys, Software Engineer, Recommend including Programming for Blockchain in curriculum for B.Tech Students	Considered and will be incorporated in next curriculum revision
	Manikandan, suggested to include .NET Programming with EPAM in the curriculum provides students with real-world exposure to a versatile and widely adopted software development framework	May be considered and will be suggested for next curriculum revision.
	Mr.Akhandam Venkat, suggested to include "Cyber Physical Systems" in the curriculum	Open electives offering through online platforms like NPTEL


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Faculty Feedback on Curriculum Development for the Academic Year 2022-23

Our faculty feedback is valuable for us as it provides us the inputs regarding improvement in curriculum development of our students. The overall feedback is summarized into five major key points and analysis of Faculty feedback on the curriculum is presented below

Academic Year	Consolidated Faculty Feedback Report on Curriculum Development	Action Taken
2022-23	Dr.Damodar Reddy Edla, Associate Professor, NIT Goa, Suggested that more focus on including advance courses.	Considered and may be incorporated in Next Curriculum Revision.
	Dr. M. Babu Reddy, a new course Essentials of Information Technology is introduced in 1st semester for B.Tech Students	May be Suggested for next curriculum revision
	Dr. Pradip Kr. Das, Professor, Department of CSE, Indian Institute of Technology Guwahati appreciated the curriculum design of CSE courses are good and in current form to industrial needs, and suggested the inclusion of the "Computational Thinking for Object Oriented Design (CTOD)" course	Suggested for next curriculum revision
	Dr Ohm Prakash SRM University, Academic Peer suggested that Integrating Quantum Computing into our curriculum, as it is crucial for empowering students with the skills and knowledge needed to harness the potential	Suggested for next curriculum revision
	Dr. C Siva Sankar Associate professor, Academic Peer suggested DESIGN THINKING & INNOVATION course is highly recommended to B.Tech Students	Suggested for next curriculum revision
	Dr.CH Rami Reddy VIT AP, I strongly recommend the course 'Research Foundations for Pattern Recognition and its practical applications'.	Suggested for next curriculum revision
	Ms. K Kalaivani, HOD Computer Science & Engineering, VISTAS, Chennai recommended to incorporate "CRYPT ANALYSIS & CYBER DEFENSE" course.	Suggested for next curriculum revision




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Industry Feedback on Curriculum Development for the Academic Year 2022-23

We have designed general feedback form for the industry which include two parameters about the curriculum designed by LBRCE. The analysis of industry Feedback on the curriculum is presented below

Academic Year	Consolidated Industry Feedback Report on Curriculum Development	Action Taken
2022-23	Mr.S.Subramanya Sastry, Director-Projects. Renpoptech Solution Pvt.Ltd, suggested to Include Courses on Optimization Techniques	Suggested for Next Curriculum Revision
	Suggested to include Object Oriented Programming and Enterprise Programming	Suggested for Next Curriculum Revision
	Mr. Patan Hussain, Technical head, Infosys, suggested offering a robotic process automation course lab with in B. Tech.	Suggested for Next Curriculum Revision
	Mr.Ch.Prassana Jochi, Technopark I.T solutions, suggested it would be great if they had access to virtual labs created by industries where the topic explanation along with practical labs are included. This will help them to analyze and reciprocate the practice.	Considered and recommended map the courses with virtual labs
	Mr. Lomin Joy, Project Engineer, IIT Palakkad Technology IHUB Foundation suggested some embedded programming is required or robotics or automation required in ML, AI.	Suggested for Next Curriculum Revision



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Parents Feedback on Curriculum Development for the Academic Year 2022-2023

We have designed general feedback form for the parents which include two parameters about the curriculum designed by LBRCE. The analysis of Parents Feedback on the curriculum is presented below

Academic Year	Consolidated Parents Feedback Report on Curriculum Development	Action Taken
2022-23	Suggested more focus to include advanced courses like Artificial Intelligence and Machine Learning courses with more practical exposers in B.Tech curriculum	BoS committee has considered the feedback given by parents and approved the same for adding the number of professional elective courses and approved the same
	Mrs. Sukanya Vemuri, Number of certificate courses should be increased	Number of certificate courses have been increased.
	Counselling activities (Weekly once need update about students)	Informed to Counselling mentor to take necessary actions.
	Suggested to conduct more workshops and allow students for more industrial or field visits	Suggested for next curriculum revision
	Recommended to improve practical knowledge more than theoretical	Course Coordinators are instructed to conduct laboratories effectively.
	Mr. Gopal Reddy suggested that hands- on experience should be provided for the students	It is resolved more hours are allotted for practices and skilling components in the course structure.


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Students Feedback on Curriculum Development for the Academic Year 2022-23

We are collecting feedback from our students personally. We have designed a special feedback form on curriculum development. The overall feedback is summarized into five major key points and analysis of student's feedback on the curriculum is presented below.

Academic Year	Consolidated Students Feedback Report on Curriculum Development	Action Taken
2022-23	Suggested to include web technologies in honors.	May be considered for Next Curriculum Revision
	Atkuru Sri Pujitha (21761A0504), To cover the core topics of GATE syllabus in Curriculum	As per the suggestions of BoS panel members many topics related to GATE curriculum have been incorporated in 1 st and 2-year syllabus.
	Rajanala Leela Sai Pavan (21761A0547), Types of indices such as B Tree, B plus Tree, Query processing can be added in Data base management course	Suggested for next curriculum revision
	Conduct industrial visits for exposure to latest trends in Industry	May be considered
	Ravulapati Kiranmai (21761A05B8) Job oriented skills have to be taught as a part of specializations	May be considered for Next Curriculum Revision
	Chakka Kumar Sai (20761A0571) has given the feedback to promote Internship and field visit	Considered and planned Online Internships.
	Requested to include AWS in Cloud Computing Course	May be considered for Next Curriculum Revision
	Somavarapu Bhoomika (21761A05C3) suggested to have OOPS and Data structure in different semesters	May be considered for Next Curriculum Revision


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