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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Consolidated Parents Feedback Report on Curriculum 2020-21

Academic Year	Consolidated Parents Feedback Report on Curriculum Development	Action Taken
2020-21	Number of professional core courses should be introduced in view of GATE Examination.	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
	Counselling activities (Weekly once need update about students)	Informed to Counselling mentor to take necessary actions.
	Curriculum should be modified by adding the advanced concepts related to industry.	Curriculum is updated according to current advanced concepts related to industries for R17 and R20.
	Very good infrastructure in labs but no practical seriousness in guiding the students towards subject knowledge	Course Coordinators are instructed to conduct laboratories effectively.

Coordinator

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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Consolidated Faculty Feedback Report on Curriculum 2020-21

Academic Year	Consolidated Faculty Feedback Report on Curriculum Development	Action Taken
2020-21	For Artificial Intelligence Course, need to be given emphasis on pragmatic approach	Considered and may be incorporated in Next Curriculum Revision.
	More focus to include IOT, Artificial Intelligence, Data Science, and Big Data Analytics, Statistics in B.Tech curriculum	Suggested for next curriculum revision
	To consider practice and implementations of IoT and cloud computing concepts on lab sessions	· 1 marriagon

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Consolidated Alumni Feedback Report on Curriculum 2020-21

Academic Year	Consolidated Alumni Feedback Report on Curriculum Development	Action Taken
2020-21	Introduce the courses like App Development, Web Development for interested students	Considered and will be incorporated as Web Application Development using Full Stack in next curriculum revision
	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
	Advanced Courses are to be included as per Industry requirements	Honor degree in two disciplines are proposed to include in course structure for R20 regulation.
	Visual Programming, Cross Platform Based Development Framework should be available to opt for the students to gain additional knowledge.	Suggested for next curriculum revision

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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Consolidated Industry Feedback Report on Curriculum 2020-21

Academic	Consolidated Industry Feedback Report on Curriculum Development	Action Taken
Year 2020-21	Training on Coding skills to be planned for Advanced learners	Training on Coding skills to be planned throughout the semester as a part of the curriculum.
	Mr.Anubhav Sinha, TCS recommended to introduction "Python Programming"	Already Python Programming course as been included in Curriculum
	Ms. Neha Bhat, ARETEANS recommended "Administrating Cloud Services"	Suggested for Next Curriculum Revision
	The syllabus to be expanded with topics such as model based engineering including modeling and simulation.	Tartiany Coron
	[2] 네 <mark> </mark>	Considered. It was recommended to
	Emphasis to be given on the designing mobile apps using MEAN Stack	introduce Mean Stack a certification course.



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Consolidated Students Feedback Report on Curriculum 2020-21

Academic	Consolidated Students Feedback Report on Curriculum Development	Action Taken
Year 2020-21	Advanced Courses are to be included as per Industry requirements	May be considered for Next Curriculum Revision in program electives May be considered for Next
	"Python Web Development "course should be added in Syllabus Conduct Programming contests which improve the logical skills and programming skills	Curriculum Revision Programming contests through
	The Projects assigned to the students should be real time so that they can know where the course is used and the usage of tools.	May be considered for rest

Coordinator