



Consolidated Alumni Feedback Report on Curriculum 2017-18

Academic Year	Consolidated Alumni Feedback Report on Curriculum Development	Action Taken
2017-18	Course covering deep concepts in Data Structure concepts is required.	Suggested for Next Curriculum Revision
	Topics such as internet of things with cloud can be included in the curriculum	Considered and will be incorporated in the 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
	Practice for coding to be made as a part of the curriculum to enhance the coding skills for students	Considered

Consolidated Faculty Feedback Report on Curriculum 2017-18

Academic Year	Consolidated Faculty Feedback Report on Curriculum Development	Action Taken
2017-18	Recommended to make the course Machine Learning as the core	Suggested for Next Curriculum Revision
	Detailed study on physical layer components to be included in Computer Network syllabus.	Recommendations were forwarded to BOS and it has been resolved.
	Practice for coding to be made as a part of the curriculum to enhance the coding skills for students.	Incorporated in curriculum

Consolidated Students Feedback Report on Curriculum 2017-18

Academic Year	Consolidated Students Feedback Report on Curriculum Development	Action Taken
2017-18	Advanced courses should be taught instead of regular courses.	May be considered for Next Curriculum Revision
	Bring more campus drives for the students	T&P Cell is planning to bring good number of Companies this year
	Conduct Programming contests which improve the logical skills and programming skills	Programming contests through Code-Vita and COCUBES are being organized

Consolidated Industry Feedback Report on Curriculum 2017-18

Academic Year	Consolidated Industry	Action Taken
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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

	Feedback Report on Curriculum Development	
2017-18	More emphasis is to be made on the practical knowledge of the student with a vision of familiarizing with current technologies	Considered and incorporated.
	Emphasis to be given on the designing mobile apps using MEAN Stack	Partially Considered. It was recommended to introduce Mean Stack as certification course.
	Mr.T.Harsha from TCS recommended to add Machine Learning and Data Analytics Lab in the curriculum as it is the trending technology	Suggested for Next Curriculum Revision

Consolidated Parents Feedback Report on Curriculum 2017-18

Academic Year	Consolidated Parents Feedback Report on Curriculum Development	Action Taken
2017-18	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
	Android apps development skills required	Android technologies syllabus is already in the Curriculum.
	Job oriented Syllabus should be framed.	Courses those are essential for present market needs are identified and introduced

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