



Consolidated Alumni Feedback Report on Curriculum 2018-19

Academic Year	Consolidated Alumni Feedback Report on Curriculum Development	Action Taken
2018-19	Requirement of Advanced Web Technology concepts meeting the current industry..	Suggested for next curriculum revision
	Course covering data optimization dynamically can be included in the curriculum.	Considered and will be incorporated in the professional elective courses 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
	Machine learning can be made as the core course since the next exploring technique is the same.	Suggested for next curriculum revision
	Course covering deep concepts in Data Structure concepts is required.	Suggested for next curriculum revision


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Consolidated Faculty Feedback Report on Curriculum 2018-19

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2018-19	Dr.E.V.Reddy, Professor, Malla Reddy College of Engineering, Hyderabad suggested to include object oriented concepts in the python syllabus (17CI04)	Considered and will be incorporated in Next Curriculum Revision.
	Dr.DVLN.Somayajulu, Professor, NIT-W recommended to make the course Machine Learning as the core.	Suggested for next curriculum revision
	Dr.D.Veeraiah, Professor, CSE advised to append the course soft computing in place of Advanced Databases.	Suggested for next curriculum revision
	Dr.O.Rama Devi, Professor & Course Coordinator of the Course Computer Architecture (17CI06) intimated few modifications in the syllabus to reduce the vagueness.	Recommendations were forwarded to BOS.
	Dr.Ch.V.Narayana, Professor& HOD CSE emphasized to include a Detailed study on physical layer components in Data Communications and Computer Networks syllabus (17CI17D).	Suggested for next curriculum revision
	Dr. R. Chandra sekharam Professor & Dean, School of Computing suggested practice for coding to be made as a part of the curriculum to enhance the coding skills for students.	Incorporated as E-box training to the students and also recommended to introduce courses which can impart skills related to programming
	Dr. D. Jagan Mohan Reddy Associate Professor, CSE suggested to include advanced topics in IOT and cloud.	Suggested for next curriculum revision


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Consolidated Students Feedback Report on Curriculum 2018-19

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2018-19	As per the feedback from the outgoing students, they suggested to reduce the depth of problems in the course Compiler Design (S163)	May be considered for Next Curriculum Revision
	Request to Modify the Syllabus Distributed Operating Systems (S200)	May be considered for Next Curriculum Revision
	Conduct Programming contests which improve the logical skills and programming skills	Programming contests through Code-Vita and COCUBES are being organized
	Request to incorporate advanced topics in Web Technologies (S425) syllabus	May be considered for Next Curriculum Revision
	Lab sessions should be followed as per theory sessions.	Considered
	More hands-on should be included in theory	Considered
	Require Practice for coding to be made as a part of the curriculum to enhance the coding skills for students.	Incorporated as E-box training in the curriculum


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Consolidated Industry Feedback Report on Curriculum 2018-19

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2018-19	More emphasis is to be made on the practical knowledge of the student with a vision of familiarizing with current technologies	Considered and incorporated.
	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
	Mr. A.V. Raman from CTS recommended to make the machine learning course as core subject for CSE as it is the trending technology	Suggested for Next Curriculum Revision
	Mr.N.Bhatt ,from Global Logic suggested to add the course Dynamic Web Publishing in SE Stream and Information visualization and graphics under Data Analytic Stream in order to enhance the skills of the students in the respective upcoming areas	Suggested for Next Curriculum Revision
	New courses can be introduced on the current technologies such as internet of things and sensors.	Partially Considered
	Emphasis to be given on the designing mobile apps using MEAN Stack	Partially Considered. It was recommended to introduce Mean Stack as certification course.


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Consolidated Parents Feedback Report on Curriculum 2018-19

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2018-19	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
	Requested to increase the Lab Timings	Partially Considered
	More free hours to be allotted for extra-curricular activities.	Considered
	New technologies based subjects may be included in the curriculum.	Considered


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