

FEEDBACK ANALYSIS REPORT FOR B.E COMPUTER SCIENCE AND ENGINEERING

- Since the industry needed newer frame works, the curriculum has been incorporated with 13 lab integrated courses.
- · Based on the industry feedback, with respect to communication skills, open elective is being conducted by the English department in the name of critical thinking apart from English course in the first and second semesters.
- · Since the Alumni wished to remain neutral with respect to whether the course contributed to skill enhancement, and better career opportunities, the Department of Computer Science and Engineering has made the following changes in R-2018 curriculum

NEW COURSES INTRODUCED

SINCE THERE IS CHANGE IN SCHEME PERCENTAGE OF

COURSES MODIFIED

SEMESTER	COURSE CODE	COURSE NAME	CREDITS
I .	CS6102	COMPUTATIONAL THINKING	3
II	CS6103	APPLICATION DEVELOPMENT PRACTICES	4
		ONE EXTRA ELECTIVE HAS BEEN OFFERED	
		NUMBER OF MINIMUM CREDITS TO BE EARNED IS 7 MORE THAN 2015 REGULATION.	
MODIFICATIONS IN COURSE	T		
NO. OF LAB INTEGRATED CORE COUR	S 13		
CONTINOUS ASSESSMENT	60 MARKS		
	40 MARKS		
END SEMESTER	External learning components has been introduced for every subject with credits.		
	Activity based learning has been introduced to make the students understand the concepts better.		
	B.E. honors has been incorporated		
TOTAL NUMBER OF COURSES II	N REGULATIONS - 20	18 37	7

>20%

HOD

Opt. of Computer Science and Engineering

College of Engineering

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