

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING REGULATION-2017

COURSE OUTCOMES

SEM VIII	Course Name: Professional Ethics in Engineering –GE8076		
	Students will be able to:		
	CS8076.1	Upon completion of the course, the student should be able to apply ethics in society, discuss the ethical issues related to engineering and realize the responsibilities and rights in the society.	
	CS8076.2	Compare different process models.	
	CS8076.3	Concepts of requirements engineering and Analysis Modeling.	
	CS8076.4	Apply systematic procedure for software design and deployment.	
	CS8076.5	Design and Implement a prototype file system.	

SEM VIII	Course Name: Information Retrieval – CS8080		
	Students will be able to:		
	CS8080.1	Use an open source search engine framework and explore its capabilities	
	CS8080.2	Apply appropriate method of classification or clustering.	
	CS8080.3	Design and implement innovative features in a search engine.	
	CS8080.4	Design and implement a recommender system.	
	CS8080.5	Design and implement a web retrieval and crawling	

SEM VIII	Course Name: Project Work – CS8811		
	Students will be able to:		
	CS8811.1	Identify the problem by applying acquired knowledge.	
	CS8811.2	Analyze and categorize executable project modules after considering risks.	
	CS8811.3	Choose efficient tools for designing project modules.	
	CS8811.4	Combine all the modules through effective team work after efficient testing.	
	CS8811.5	Elaborate the completed task and compile the project report.	