

DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Affiliated by JNTU, Kakinada)
GANGURU:: VIJAYAWADA – 521 139

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

FEEDBACK ON CURRICULUM ACTION TAKEN

Academic Year: 2022-2023

Department: COMPUTER SCIENCE & ENGINEERING

s.no	Date	Name of the Committee	Name of the Program	Name of the Institute/Resource Person/Trainer
1	6-5-2023	ITC	Dhanekula Internal Hackthon	Dhanekula Institute Of Engineering & Technology
2	7-5-2023	ITC	Dhanekula Internal Hackthon	Dhanekula Institute Of Engineering & Technology
3	01-09-2023	PROFESSIONAL SOCIETIES COMMITTEE	Guest lecture on Internship awareness and job opportunity	Bharath Kumar Reddy Gujavarti, CEO-Pragmatiq Systems
4	30-10-2023	IIPC	INDUSTRIAL VISIT	Software Technology Parks Of India
5	31-10-2023	IIPC	INDUSTRIAL VISIT	Software Technology Parks Of India
6	1-11-2023	IIPC	INDUSTRIAL VISIT	Software Technology Parks Of India
7	4-11-2023	IIPC	INDUSTRIAL VISIT	BSNL,Vijayawada



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8	25-01-2024		A guest Lecture on "Mastering Data Handling in Real time Applications using scrum and agile Technologies"	Dr. Sridhar Movva, Continuous- senior product owner & Solution Architect IKEI IT AB, Sweden.
9	01-02-2024 To 3-2-2024	PROFESSIONAL SOCIETIES COMMITTEE	A work shop on Crafting Intelligence on Machine Learning	Mr.Arunijit Choudary, CEO, EBTS,Bangalore
10	26-02-2024 To 12-03-2024	PROFESSIONAL SOCIETIES COMMITTEE	A Two Week Add-On Certification Course on "Foundations of Data Science Using Python"	Dr. Naga Raju Baydeti, Assistant Professor,NIT Nagaland

Head of the Department
Computer Science & Engineering
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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

ACTION PLAN

Academic Year: 2023-24

Department: COMPUTER SCIENCE & ENGINEERING

SNO	Type of Stake Holder	Suggestions	Action plan	
1	 Add more coding competitions. Need more lab hours to improve our programming skills. 		 Conduct coding club activities which enhances the competitive spirit among students Encourage students to participate in hackathon in order to inculcate the competitive coding abilities to students 	
2	Employer	 Practical oriented and industry requirement skills in emerging technologies are to be included in curriculum Need more coding skills 	 Plan Industrial visits to make students to gain Practical oriented and industry requirement skills in emerging technologies Encourage Students to enroll in competitive coding platforms like Hacker Ranker, Hack Earth. 	
3	Faculty	 Syllabus should be updated periodically to keep the students abreast with the latest trends in the Industry 	Plan to add more specialization courses which were future of Industry.	
4	Students	 Required more training classes useful for placements 	Plan Training classes to meet company requirements	

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