

INSTITUTE OF AERONAUTICAL ENGINEERING (Autonomous)

Dundigal, Hyderabad - 500043, Telangana

INFORMATION TECHNOLOGY

ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

Name of the faculty:	DE MANAGEMET ACTION TAKEN REPORT				
	Dr. M PURUSHOTHAM REDDY	Department:	Information Technology		
Regulation:	IARE - R20	Batch:			
Course Name:	Design and Analysis of Algorithms		2021-2025		
Semester:	IV	Course Code:	ACSC13		
		Target Value:	60% (1.8)		

Attainment of COs:

Course Outcome		Direct Attainment	Indirect Attainment	Overall Attainment	Observation
CO1	Find the (worst case, randomized, amortized) running time and space complexity of given algorithms using techniques such as recurrences and properties of probabilit	3.00	2.30	2.9	Attained
CO2	Apply divide and conquer algorithms for solving sorting, searching and matrix multiplication	3.00	2.40	2.9	Attained
СО3	Make Use of appropriate tree traversal techniques for finding shortest path	3.00	2.30	2.9	Attained
04	Compare Identify suitable problem solving techniques for a given problem and finding optimized solutions using Greedy and Dynamic Programming techniques	1.00	2.40	1.3	Not Attained
O5	Apply greedy algorithm Utilize backtracking and branch and bound techniques to deal with traceable and in-traceable problems	3.00	2.30	2.9	Attained
D6	Apply Describe the classes P, NP, NP-Hard, NP- complete for solving deterministic and non deterministic problems	3.00	2.30	2.9	Attained

Action Taken Report: (To be filled by the concerned faculty / course coordinator)

CO4: Need to Solve more number of problems on Greedy and Dynamic Programming Techniques.