

INSTITUTE OF AERONAUTICAL ENGINEERING (Autonomous)

Dundigal, Hyderabad - 500043, Telangana

COMPUTER SCIENCE AND ENGINEERING

ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

Name of the faculty:	Ms. K MAYURI	Department:	Computer Science and Engineering	
Regulation:	IARE - R18	Batch:	2018-2022	
Course Name:	DISCRETE MATHEMATICAL STRUCTURES	Course Code:	ACSB04 .	
Semester:	lu	Target Value:	70% (2.1)	

Attainment of COs:

Course Outcome		Direct Attainment	Indirect Attainment	Overall Attainment	Observation
C01	Make use of mathematical definitions and its notations for reformulating statements in formal logic and validating normal forms.	2.70	2.70 2.30	2.6	Attained
C02	Demonstrate operations on discrete mathematical structures like sets, functions, lattices for representingthe relations among them.	2.70	2.30	2.6	Attained
CO3	Illustrate rings, integral domains, and field structures with binary operations defined on them.	2.70	2.30	2.6	Attained
CO4	Apply addition rule and substitution rule for solving the problems of combinatorics.	1.00	2.40	1.3	Not Attained
CO5	Develop solutions for recurrence relations and generating functions to obtain terms of equation.	3.00	2.40	2.9	Attained
.CO6	Identify appropriate algorithms of graphs and trees for finding shortest path	3.00	0.00	2.4	Attained

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

CO4: Make student to solve Application problems on Permutations and Combinatorics so that their problem solving skills will be enhanced

Head of the Department Cherry