

INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous) Dundigal, Hyderabad -500 043

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ATTAINMENT OF COURSE OUTCOMES (Cos) - ACTION PLAN

Name of the Faculty	Ms. B. Padmaja	Department	CSE 2017 -2021 ACS002	
Regulations	R16	Batch		
Course Name	Data Structures	Course Code:		
Semester II		Target Value	70% (2.1 on 3 Scale)	

Attainment of Cos:

Course Outcomes		Direct Attainment	Indirect Attainment	Overall Attainment	Observation
CO1	Interpret the complexity of algorithm using the asymptotic notations.	0.9	2.5	1.2	Target not attained
CO2	Select appropriate searching and sorting technique for a given problem	3	2.5	2.9	Target attained
CO3	Construct programs on performing operations on linear and nonlinear data structures for organization of a data		2.6	1.8	Target not attained
CO4	Make use of linear data structures and nonlinear data structures for solving real time applications.	3	2.6	2.9	Target attained
CO5	Describe hashing techniques and collision resolution methods for efficiently accessing data with respect to performance	2.3	2.6	2.4	Target attained
CO6	Compare various types of data structures in terms of implementation, operations and performance	2.3	2.6	2.4	Target attained

Action taken report:

Action taken report:

CO1: Make students to solve case studies on data structures as group exercise to enhance design and analyses of algorithm and appropriate selection of data structure.

CO3: More problem-solving excesses to be provided on linear and nonlinear data structure operations

Course Coordinator

Mentor

Head of the Computer S HOptment Keinell Code Mindre Louis 181 - 1 - 5" > 1 - 1