



# INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal, Hyderabad - 500043, Telangana

## COMPUTER SCIENCE AND ENGINEERING

### ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

Name of the faculty:	Mr. G CHANDRA SEKHAR	Department:	Computer Science and Engineering
Regulation:	IARE - R18	Batch:	2019-2023
Course Name:	C++ STANDARD TEMPLATE LIBRARY	Course Code:	ACSB06
Semester:	III	Target Value:	80% (2.4)

#### Attainment of COs:

Course Outcome	Direct Attainment	Indirect Attainment	Overall Attainment	Observation
CO1 Demonstrate the basic proepris construts using contro structing	3.00	0.00	3	Attained
CO2 make use of c container data types ( sets,maps, arrays) for solving real time probelms use data stucture to performs	3.00	0.00	3	Attained
CO3 use data structure to perform minimum, maximum , travel and sostiy operation in solves problem	3.00	0.00	3	Attained
CO4 implement data structure with linked list	3.00	0.00	3	Attained
CO5 solve problems in string and avrays and list	3.00	0.00	3	Attained

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

  
Course Coordinator

  
Mentor

  
Head of the Department