

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. N RAJASHEKAR	Department:	Computer Science and Engineering			
Regulation:	IARE - R18	Batch:	2018-2022			
Course Name:	C++ STANDARD TEMPLATE LIBRARY	Course Code:	ACSB06			
Semester:	III	Target Value:	70% (2.1)			

Attainment of COs:

Course Outcome		Direct Attainment	Indirect Attainment	Overall Attainment	Observation
C01	Demonstrate the basic proeprovis construts using contro structing	2.30	0.00	2.3	Attained
CO2	make use of c container data types (sets,maps, arrays) for solving real time probelms use data stucture to performs	2.30	0.00	2.3	Attained
CO3	use data structure to perform minimum, maximum, travel and sostiy operation in solves problem	2.30	0.00	2.3	Attained
CO4	implement data structure with linked list	2.30	0.00	2.3	Attained
CO5	solve problems in string and avrays and list	2.30	0.00	2.3	Attained

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

Head of the Department