

## INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal, Hyderabad - 500 043

## **INFORMATION TECHNOLOGY**

## ATTAINMENT OF COURSE OUTCOME – ACTION TAKEN REPORT

Name of the faculty:	I SURYA PRABHA	Department:	IT
Regulation:	IARE - R16	Batch:	2016 - 2020
Course Name:	Operating System Laboratory	Course Code:	ACS106
Semester:	IV	Target Value:	<b>60%</b> (1.8)

## **Attainment of COs:**

Course Outcome		Overall attainment	Observation
CO1	Make use of pre-emptive and non-pre- emptive scheduling strategies for calculating system performance.	2	Attainment target reached
CO2	Choose page replacement algorithm for effective utilization of main memory.	2	Attainment target reached.
CO3	Utilize file allocation strategy for efficient mass storage devices management	2	Attainment target reached
CO4	Develop deadlock handling procedures for improving process management	2	Attainment target reached
CO5	Build various memory management techniques for better usage of memory.	2	Attainment target reached
CO6	Make use of various file organization techniques for proper organization of directory structures.	2	Attainment target reached

Action taken report: (To be filled by the concerned faculty / course coordinator) For example:



K Reddy P

K Reddy P HOD

Mentor