

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	Dr. C Raghavendra	Department	CSE 2017-2021 ACS108	
Regulations	R16	Batch		
Course Name	Object Oriented Analysis Design Laboratory	Course Code		
Semester	VI	Target Value	60% (1.8 on 3 Scale)	

Attainment of COs:

	Course Outcomes	Overall Attainment	Observation
CO1	Demonstrate Interlocking views of software intensive system for projection into the structure of system.	3	Target attained
CO2	Analyze use case view for designing overall behavior of	3	Target attained
CO3	Apply Design view for implementing vocabulary and	3	Target attained
CO4	functionality of various systems. Apply process view for improving performance and scalability	3	Target attained
CO5	in designing systems. Apply implementation view in system assembly and	3	Target attained
CO6	configuration management. Apply deployment view for designing system topology of various systems.	3	Target attained

Course Coordinator

Mentor

Head of the Department Computer Silence and Engareering INSTITUTE THE PARTY NAUTICAL PRODECTION Liundigal, Hyderabad - 509 043