



# 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                  |
| Regulations         | R16   | Batch        | 2016 -2020           |
| Course Name         | Object Oriented Analysis<br>Design Laboratory | Course Code  | ACS108               |
| 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 different systems.                               | 3                  | Target attained |
| CO3             | Apply Design view for implementing vocabulary and functionality of various systems.                      | 3                  | Target attained |
| CO4             | Apply process view for improving performance and scalability in designing systems.                       | 3                  | Target attained |
| CO5             | Apply implementation view in system assembly and configuration management.                               | 3                  | Target attained |
| CO6             | Apply deployment view for designing system topology of various systems.                                  | 3                  | Target attained |

  
Course Coordinator

  
Mentor

  
Head of the **HOD** Department  
Computer Science and Engineering  
INSTITUTE OF AERONAUTICAL ENGINEERING  
Dundigal, Hyderabad - 500 043