

INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal, Hyderabad - 500043, Telangana

ELECTRONICS AND COMMUNICATION ENGINEERING

ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

Name of the faculty: Dr. B SUREKHA REDDY

Department: Electronics and Communication Engineering

Regulation:

IARE - BT23

Batch:

2023-2027

Course Name:

Semester:

Object Oriented Programming with Java Laboratory

Course Code: ACSD02

Target Value: 60% (1.8)

Attainment of COs:

Course Outcome		Direct Attainment	Indirect Attainment	Overall Attainment	Observation
CO1	Develop non-trivial programs in an modern programming language	0.90	0.00	0.9	Not Attained
CO2	Apply the principles of selection and iteration	0.90	0.00	0.9	Not Attained
CO3	Appreciate uses of modular programming concepts for handling complex problems	0.90	0.00	, 0.9	Not Attained
CO4	Recognise and apply principle features of object- oriented design such as abstraction and encapsulation	0.90	0.00	0.9	Not Attained
CO5	Design classes with a view of flexibility and reusability	0.90	0.00	0.9	Not Attained
CO6	Code, test and evaluate small usecases to conform to a specification	0.90	0.00	0.9	Not Attained

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

CO1: Guest lecture will be conduct on non-trivial programs in an modern programming language

CO2: Guest lecture will be conduct on principles of selection and iteration

CO3: Tutorial classes will be conduct on principles of selection and iteration

CO4: Guest lecture will be conduct on principle features of object-oriented design such as abstraction and encapsulation

CO5: Tutorial classes will be conduct on classes with a view of flexibility and reusability

CO6: Tutorial classes will be conduct on small use cases to conform to a specification

Head of the Department ELECTRONICS AND COMMUNICATION ENGINEERING INSTITUTE OF AERONAUTICAL ENGINEERING Dundigal, Hyderabad- 500 043. T.S.