

(Autonomous)

Dundigal, Hyderabad - 500043, Telangana

## **ELECTRONICS AND COMMUNICATION ENGINEERING**

## ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

Name of the faculty:

Ms. G INDRANI

Department:

**Electronics and Communication Engineering** 

Regulation:

IARE - BT23

Batch:

2023-2027

Course Name:

**Professional Communication Laboratory** 

Course Code:

AHSD04

Semester:

.

Target Value:

60% (1.8)

## **Attainment of COs:**

Course Outcome		Direct Attainment	Indirect · Attainment	Overall Attainment	Observation
CO1	Articulate the use of draw, modify and dimension commands of AutoCAD for development of 2D and 3D drawings.	3.00	0.00	3	Attained
CO2	Differentiatestress shifts, syllabification and make use of past tense and plural markers effectively in connected speech; besides participate in role plays with confidence	3.00	0.00	. 3	Attained
CO3	Apply weak forms and strong forms in spoken language and maintain intonation patterns as a native speaker to avoid mother tongue influence; moreover, practice various etiquettes at professional platform.	3.00	0.00	3	Attained
CO4	Demonstrate Errors in pronunciation and the decorum of oral presentations; for that reason, take part joining in group discussions and debates with much critical observations	3.00	0.00	3	Attained
CO5	Strengthen writing effective messages, notices, summaries and also able to write reviews very critically of art and academical videos.	3.00	0.00	3	Attained
CO6	Argue scholarly, giving the counters to open ended experiments, and also writing slogans for the products talentedly.	3.00	0.00	3	Attained

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

Course Coordinator

Mentor

Nead of the Department Head of the Department

ECTRONICS AND COMMUNICATION ENGINEERING INSTITUTE OF AERONAUTICAL ENGINEERING Dundigal, Hyderabad - 500 043. T.S.