



**INSTITUTE OF AERONAUTICAL ENGINEERING**  
(Autonomous)  
Dundigal, Hyderabad - 500043, Telangana

**MECHANICAL ENGINEERING**  
**ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT**

Name of the faculty:	<b>Dr. JAN MOHMAD PANDIT</b>	Department:	<b>Mechanical Engineering</b>
Regulation:	<b>IARE - BT23</b>	Batch:	<b>2023-2027</b>
Course Name:	<b>Professional Communication Laboratory</b>	Course Code:	<b>AHSD04</b>
Semester:	<b>I</b>	Target Value:	<b>60% (1.8)</b>

**Attainment of COs:**

	<b>Course Outcome</b>	<b>Direct Attainment</b>	<b>Indirect Attainment</b>	<b>Overall Attainment</b>	<b>Observation</b>
CO1	Articulate the use of draw, modify and dimension commands of AutoCAD for development of 2D and 3D drawings.	1.80	0.00	1.8	Attained
CO2	Differentiate stress shifts, syllabification and make use of past tense and plural markers effectively in connected speech; besides participate in role plays with confidence	1.80	0.00	1.8	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.	1.80	0.00	1.8	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	1.80	0.00	1.8	Attained
CO5	Strengthen writing effective messages, notices, summaries and also able to write reviews very critically of art and academical videos.	1.80	0.00	1.8	Attained
CO6	Argue scholarly, giving the counters to open ended experiments, and also writing slogans for the products talentedly.	1.80	0.00	1.8	Attained

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

Course Coordinator

Mentor

Head of the Department

Head of the Department  
Mechanical Engineering  
INSTITUTE OF AERONAUTICAL ENGINEERING  
Dundigal, Hyderabad - 500 043