INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal, Hyderabad - 500043, Telangana

MECHANICAL ENGINEERING

ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

Name of the faculty:

Mr. C LABESH KUMAR

Department:

Mechanical Engineering

Regulation:

IARE - R18

II

Batch:

2019-2023

Course Name:

Engineering Graphics and Design Laboratory

Course Code:

AMEB02

Semester:

Target Value:

60% (1.8)

Attainment of COs:

		Course Outcome	Direct attaiment	Indirect attaiment	Overall attaiment	Observation
(CO1	Illustrate bureau of Indian standards conventions of engineering drawing with basic concepts, ideas and methodology for different geometries and their execution	2.00	0.00	2	Attained
(CO2	Apply the commands used in AutoCAD for development of multi- aspect sketches, additional and sectional view.	2.00	0.00	2	Attained
	CO3	Construct parabolic, Hyperbolic and elliptical curves for profiles likes buildings and bridges. Build Cycloidal and involutes profiles for developing new products like gears and other engineering applications.	2.00	0.00	2	Attained
	CO4	Explain various types of scales for engineering applications like maps, buildings, bridges	2.00	0.00	2	Attained
	CO5	Explain the concept of projection of solids inclined to both the planes for interpretation of different views and orthographic projection concepts in solid modeling	2.00	0.00	2	Attained
	CO6	Recall the orthographic projection concepts in solid modeling for use in conversation to isometric and Vice-versa	2.00	0.00	2	Attained

Action Taken:

Head of the Department

Head of the Department Mechanical Engineering
INSTITUTE OF AEPONAL FIGAL ENGINEERING

Dunuigal, Hyderabad - 500 043