

INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal, Hyderabad - 500 043

AERONAUTICAL ENGINEERING

ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

Name of the faculty:	Ms. Madhurakavi Sravani	Department:	Aeronautical Engineering
Regulation:	IARE - R16	Batch:	2017 - 2021
Course Name:	Computer Aided Aircraft Engineering Drawing	Course Code:	AAE106
Semester:	V	Target Value:	75% (1.8)

Attainment of COs:

Course Outcome		Direct attainment	Indirect attainment	Overall attainment	Observation
CO 1	Identify the toolbars, filters, standards, and visualization for sketching the mechanical and aerospace parts of vehicles with the help of designing software.	2.7	*	2.7	Attainment target reached
CO 2	Distinguish the sketch-based features, transformation features, and reference elements of part design for designing the aerospace structures using CATIA Software.		*	2.7	Attainment target reached
CO 3	Analyze the cutting, stamping, bending, and rolled walls of sheet metal design for the aerospace vehicles and aligned industries with CATIA Software.		*	2.7	Attainment target reached
CO 4	Examine the surfacer, operations, wireframe, and replication in surface designing for aerospace vehicles with the help of CATIA software.		<u>:</u>	2.7	Attainment target reached
CO 5	Identify the product structure tools and constraints of the designed assembly parts of aerospace and mechanical structures with CATIA software.		-	2.7	Attainment target reached
CO 6	Conclusion of the views, symbols, annotations, and sheet background for the designed parts of the aerospace and mechanical vehicles using CATIA software.		,=	2.7	Attainment target reached

Action	take	n rej	port:
--------	------	-------	-------

Course Coordinator

Mentor

Head of the Dendilla Aeronautical

HOD