

AERONAUTICAL ENGINEERING

ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

Name of the faculty:	Dr. V VARUN	Department:	Aeronautical Engineering
Regulation:	IARE - R18	Batch:	2018-2022
Course Name:	Computer Aided Design Laboratory	Course Code:	AAEB17
Semester:	V	Target Value:	60% (1.8)

Attainment of COs:

Course Outcome		Direct attaiment	Indirect attaiment	Overall attaiment	Observation
CO1	Choose appropriate tools and profiles for developing the required sketch using the Sketcher workbench.	3.00	0.00	3	Attained
CO2	Make use of wireframe elements, surfaces, trim elements and power copies for constructing the complex surfaces.	3.00	0.00	3	Attained
CO3	Utilize different geometric and dimensioning symbols and industry standards for the preparation of technical mechanical drawings.	3.00	0.00	3	Attained
C04	Select appropriate tools available in assembly workbench for creating three dimensional assemblies incorporating multiple solid models.	3.00	0.00	3	Attained
CO5	Build components using sketch Based features, perform sheet metal operations and correctly organize the tree for having maximum compatibility for editing or modifying the model	3.00	0.00	3	Attained
606	Develop a model from drawing provided and draw conclusions for designing various aircraft components by utilizing different workbenches.	3.00	0.00	3	Attained

Action taken report:

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