

INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal, Hyderabad - 500 043

MECHANICAL ENGINEERING

ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

Name of the faculty:	Mr. C Labesh Kumar	Department:	ME	
Regulation:	IARE - R16	Batch:	2017 - 2021	
Course Name:	Computer Aided Design Computer Aided Manufacturing	Course Code:	AME018	
Semester:	VII Target Value:		60% (1.8)	

Attainment of COs:

	Course Outcome	Direct attainment	Indirect attainment	Overall attainment	Observation
COI	Explain the integration of CAD, CAM and other systems with support of hardware and software for product life cycle management.	2.70	2.50	2.7	Attainment target reached
CO2	Make use of geometric models, curve representation and surface representation to generate solid modelling.	3.00	2.50	2.9	Attainment target reached
CO3	Develop NC part program data using manual data input (MDI) and automatically using standard commercial CAM package for manufacturing of required component using CNC milling or turning applications.		2.40	2.9	Attainment target reached
CO4	Compare various computer controlled machine tools with respect to their functional capacity.	3.00	2.40	2.9	Attainment target reached
CO5	Recall the different quality control methods and various contact and non-contact inspection methods used in various manufacturing systems.		2.40	2.6	Attainment target reached
CO6	Organize the computer-controlled monitoring and material handling management system for computer integrated manufacturing systems.	2.70	2.40	2.6	Attainment target reached

Action taken report: In this course, all the CO's are attained. So no need to take corrective actions.

Course Coordinator

Mentor

Head of the Department
Mechanical Engineering
INSTITUTE OF AERONAU HEAD ENGINEERI

Dundigal, Hyderabad - 500 043