

INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous) Dundigal, Hyderabad - 500 043

ELECTRONICS AND COMMUNICATION ENGINEERING

ATTAINMENT OF COURSE OUTCOME- ACTION TAKEN REPORT

Name of the Faculty:	Mr. B. Vijaya Krishna	Department:	ECE	
Regulation:	UG20	Batch:	2021-2025	
Course Name:	Engineering workshop practice	Course Code:	AMEC04	
Semester:	II	Target Value:	60% (1.8)	

Attainment of Cos:

	Course Outcome	Overall Attainment	Observations
CO1	Identify and describe the field of carpentry in the industry in addition to	3	Target Attained
	demonstration of hand tools commonly used in carpentry.		
· CO2	Determine the ability to Produce Fitting jobs as per specified dimensions in	3	Target Attained
	addition to demonstrating proficiency with hand tools common in fitting.		
CO3	Create a desired shape with given metal rod by using fire and furnace to convert	3	Target Attained
	given shape into use able elements using basic blacksmith techniques.		***
CO4	Organize the various moulding processes along with suitable tools for producing	3	Target Attained
	casting of different and complex shapes using various patterns.		
CO5	Develop the various engineering and household products by using tinsimthy	3	Target Attained
	instruments for manufacturing the tin boxes, cans, funnels, ducts etc., from a flat		
	sheet of metal.		
·CO6	Compare various electrical circuits by using conduit system of wiring to prepare	3	Target Attained
	different types of electrical connection on the given circuit boards using		
	appropriate electrical tools.		

Course Coordinator

Mentor

HOD STORE S

Dr. P. MUNASWAMY M.Tech, Ph.D. MISTE
Professor & Head
ELECTRONICS AND COMMUNICATION ENGINEERING
INSTITUTE OF AERONAUTICAL ENGINEERING
Dundidal, Hyderabad, 500 043, T.S.