

INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous) Dundigal, Hyderabad - 500 043

ELECTRONICS AND COMMUNICATION ENGINEERING

ATTAINMENT OF COURSE OUTCOME- ACTION TAKEN REPORT

Name of the Faculty:	M.Basvanth	Department:	ECE	
Regulation:	IARE-R16	Branch:	2017-2021	
Course Name:	Engineering practice laboratory	Course Code:	ACS112	
Semester:	II	Target Value:	60% (1.8)	

Attainment of COs:

Course Outcome		Overall Attainment	Observations
CO1	Make use of network devices with classification of IP addresses and packet trackers for better understanding	1.7	Attainment target is not reached
CO2	Demonstrate formatting techniques of latex to prepare technical and non technical reports	1.7	Attainment target is not reached
CO3	Design documents consists of mathematical symbols, tables with various styles for developing graphical user interface applications	1.7	Attainment target is not yet reached
CO4	Determine the ability to Produce Fitting jobs as per specified dimensions in addition to demonstrating proficiency with hand tools common in fitting.	1.7	Attainment target is not yet reached
CO5	Compare various electrical circuits by using conduit system of wiring to prepare different types of electrical connection on the given circuit boards using appropriate electrical tools.	1.7	Attainment target is not reached
CO6	Create a desired shape with given metal plates by using welding processes and to convert given shape into useable elements using power tools.	1.7	Attainment target is not reached

Action Taken Report: (To be filled by the concerned faculty / course coordinator)

- CO 1: Practice labs are conducted on use of network devices with classification of IP addresses and packet trackers.
- CO 2: Open ended experiments are conducted on formatting techniques of latex to prepare technical and non-technical reports.
- CO 3: Repetition labs are conducted for mathematical symbols, tables with various styles for developing graphical user interface applications.
- CO 4: Repetition labs are conducted to Produce Fitting jobs as per specified dimensions in addition to demonstrating proficiency with hand tools
- CO 5: Practice labs are conducted on electrical circuits by using conduit system of wiring to prepare different types of electrical connection
- CO 6: Open ended experiments are conducted on welding processes and to convert given shape into useable elements

Course Coordinator

Mentor

THOD.

Head of the Department
Electronics and Communication Engineering
INSTITUTE OF AERONAUTICAL ENGINEERING
Dundigal, Hyderabad - 500 043