

Dundigal, Hyderabad - 500043, Telangana

## **EMBEDDED SYSTEMS**

## ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

Name of the faculty:	Dr. B SANTHOSH KUMAR	Department:	Embedded Systems 2021-2023 BHSC11	
Regulation:	IARE - PG21	Batch:		
Course Name:	Research Methodology and IPR	Course Code:		
Semester:	III	Target Value:	60% (1.8)	

## **Attainment of COs:**

Course Outcome		Direct Attainment	Indirect Attainment	Overall Attainment	Observation
CO1	Outline the concepts and characteristics of research for finding good research problems	3.00	1.20	2.6	Attained
CO2	Make use of statistical and other research tools on collected data to analyze and interpret the data	0.90	1.20	1	Not Attained
CO3	Explore the research ethics literature survey and report for writing plagiarism free thesis.	0.90	1.80	1.1	Not Attained
CO4	Infer research writing skills to represent effect research work in journals and thesis.	3.00	2.40	2.9	Attained
CO5	Apply presentation skills before committee for getting good assessment of research work	0.90	1.80	1.1	Not Attained
CO6	Interpret the adequate knowledge of intellectual property rights to protecting the legal rights of their inventions such as patents, trademarks, geographical indications and copyrights.	0.90	1.80	1.1	Not Attained

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

CO2: Tutorial classes will be conduct on statistical and other research tools on collected data to analyze data.

CO3: Guest lectures will be conduct on research ethics literature survey and report for Writing plagiarism free thesis.

CO5: Assignment will given on presentation skills and assessment of research work.

CO6: Tutorial classes will be conduct on legal rights of their inventions such as patents, trademarks.

Course Coordinator

1 mm Head of the Department

**ELECTRONICS AND COMMUNICATION ENGINEERING** INSTITUTE OF AERONAUTICAL ENGINEERING Dundigal, Hyderabad- 500 043. T.S.