

INSTITUTE OF AERONAUTICAL ENGINEERING (Autonomous)

Dundigal, Hyderabad - 500043, Telangana

EMBEDDED SYSTEMS

ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

Dr. S CHINA VENKATESWARLU Department: **Embedded Systems** Name of the faculty: Batch: 2022-2024 IARE - PG21 Regulation: **Advanced Microprocessors and Interfacing** Course Code: BESC13 Course Name: Target Value: 60% (1.8) II Semester:

Attainment of COs:

Course Outcome		Direct Attainment	Indirect Attainment	Overall Attainment	Observation
CO1	Describe the features of ARM processors for signal description and architecture.	3.00	1.20	2.6	Attained
CO2	Illustrate the programmer's model of ARM processor and test the programming model using high level and low level languages.	3.00	1.20	2.6	Attained
CO3	Demonstrate the internal architecture and various modes of operation of the devices used for interfacing memory and I/O devices with ARM processor.	3.00	1.80	2.8	Attained
CO4	Apply the memory management architecture for allocating the MMU	3.00	2.40	2.9	Attained
CO5	Analyze floating point processor architecture and its architectural support for higher level language.	3.00	1.80	2.8	Attained
CO6	Build prototype models and products subsequently in embedded field for real life needs and applications.	3.00	1.80	2.8	Attained

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

Head of the Department

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