



EMBEDDED SYSTEMS

ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

Name of the faculty:

Mr. B.BRAHMAIAH

Department:

Embedded Systems

Regulation:

IARE - PG21

Batch:

2022-2024

Course Name:

Advanced Microprocessors and Interfacing Laboratory

Course Code:

BESC23

Target Value:

60% (1.8)

Semester:

II

Attainment of COs:

Course Outcome		Direct Attainment	Indirect Attainment	Overall Attainment	Observation
CO1	Make use of emulators and cross-compilers for writing, compiling and running an embedded C language programs on ARM and PSoC training boards.	3.00	0.00	3	Attained
CO2	Develop Embedded C language programs for accomplishing code to reading the data from ports, blinking the LED and interfacing of switch and buzzer, temperature sensors and other display units to the ARM processors.	3.00	0.00	3	Attained
CO3	Select suitable RTOS of ARM and PSoC and write Embedded C language program to run 2 to 3 tasks simultaneously.	3.00	0.00	3	Attained
CO4	Identify different filters and timers in PSoC for transmitting the data between PSOC and peripherals.	3.00	0.00	3	Attained
CO5	Utilize Analog to Digital and Digital to Analog converters with PSoC for data conversion.	3.00	0.00	3	Attained
CO6	Build an interface between PSoC and peripherals to provide solutions to the real world problems.	3.00	0.00	3	Attained

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

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