

INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)
Dundigal, Hyderabad - 500043, Telangana

INFORMATION TECHNOLOGY

ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

Name of the faculty:	Dr. B RAVI KUMAR	Department:	Information Technology
Regulation:	IARE - BT23	Batch:	2023-2027
Course Name:	Programming for Problem Solving Laboratory	Course Code:	ACCDOC
Semester:	П	Target Value:	60% (1.8)

Attainment of COs:

Course Outcome		Direct Attainment	Indirect Attainment	Overall Attainment	Observation
CO1	Adapt programming concepts and skills using python programming	1.20 0.00	0.00	1.2	Not Attained
CO2	Encourage critical thinking and problem-solving skills by tackling complex problems	1.20	0.00	1.2	Not Attained
CO3	Gain a solid understanding of fundamental data structures like stacks, queues, trees for effective problem-solving skills	1.20	0.00	1.2	Not Attained
CO4	Apply graph routing and shortest path algorithms to solve real world problems	1.20	0.00	1.2	Not Attained
CO5	Develop problem-solving skills and the ability to solve graph-related challenges like graph coloring, traversals	1.20	0.00	1.2	Not Attained
CO6	Exposed to various numerical integration techniques to tackle a wide range of computational problems	1.20	0.00	1.2	Not Attained

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

CO1: Need to practice exercise problems

CO2: Need to practice exercise problems from leatcode

CO3: Need to practice exercise problems from leatcode

CO4: Need to practice exercise problems from leatcode

CO5: Need to practice exercise problems from leatcode

CO6: Need to practice exercise problems from leatcode

Course Coordinator

Mentor

Head of the Department