



COMPUTER SCIENCE AND ENGINEERING (AI&ML)
ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

Name of the faculty:	Ms. IPPA SUMALATHA	Department:	Computer Science and Engineering (AI&ML)
Regulation:	IARE - UG20	Batch:	2022-2026
Course Name:	Cognitive Science	Course Code:	ACAC24
Semester:	VII	Target Value:	60% (1.8)

Attainment of COs:

	Course Outcome	Direct Attainment	Indirect Attainment	Overall Attainment	Observation
CO1	Recognize the concepts and approaches in the field of Cognitive science for Artificial intelligence to learn the basic theories and techniques.	3.00	2.20	2.8	Attained
CO2	Identify the learning in cognitive systems and classification techniques for planning and learning methods in cognitive science	3.00	2.20	2.8	Attained
CO3	Acquire the concept of child language learning distributed cognition for simple and complex decision making in Natural language Processing.	3.00	2.20	2.8	Attained
CO4	Compare the Reasoning methods and ethics of learning by converting mistakes of Artificial Intelligence for Reasoning Methods.	3.00	2.20	2.8	Attained
CO5	Illustrate the classification models of Rationality and symbolic reasoning and decision making under uncertainty for paradigm of cognitive models	3.00	2.20	2.8	Attained
CO6	Develop Theory and Techniques and use different tools for cognitive disciplines- psychology, neuro science and linguistics	3.00	2.20	2.8	Attained

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


Course Coordinator


Mentor


Head of the Department

Head of the Department
CSE (Artificial Intelligence & Machine Learning)
INSTITUTE OF AERONAUTICAL ENGINEERING
Dundigal, Hyderabad-500043.