


INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal, Hyderabad - 500043, Telangana

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

Name of the faculty:	DY. M. NAGARAJU	Department:	Computer Science and Engineering (AI & ML)
Regulation:	IARE - R20	Batch:	2021-2025
Course Name:	Web Application Development Laboratory	Course Code:	AITC10
Semester:	IV	Target Value:	70% (2.1)

Attainment of COs:

	Course Outcome	Direct Attainment	Indirect Attainment	Overall Attainment	Observation
CO1	Create a web pagewith different layouts including links by applying different styles and colors to produce specified outputs	3.00	0.00	3	Attained
CO2	Develop a responsive web application using bootstrap with background images, menus, with admin panel and tables.	3.00	0.00	3	Attained
CO3	Develop interactive forms with different styles using javascript, CSS and bind data using AJAX.	3.00	0.00	3	Attained
CO4	Develop single page applicationsusing react router and make use of react data libraries for data visualization in dynamic pages	3.00	0.00	3	Attained
CO5	Adapt to design and develop web applications like drunken snake game and chat application with API responses using the industry's current models and architectures	3.00	0.00	3	Attained
CO6	Test for the database to extend the features and deployment of applications for solving problems that require interaction with a web server	3.00	0.00	3	Attained

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

Course Coordinator

Mentor

Head of the Department
Head of the Department
 Artificial Intelligence & Machine Learning
INSTITUTE OF AERONAUTICAL ENGINEERING
 Dundigal, Hyderabad - 500 043