

INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal, Hyderabad - 500043, Telangana

CIVIL ENGINEERING

ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

ATTAINMENT OF COORSE OF THE		Department:	Civil Engineering	
Name of the faculty:	Dr. VENU MALAGAVELLI	Batch:	2021-2025	
Regulation:	IARE - UG20	Course Code:	ACEC23	
Course Name:	Steel Structures Design and Drawing	Target Value:	60% (1.8)	
Semester:	VI			

ainment of COs: Course Outcome		Direct Attainment	Indirect Attainment	Overall Attainment	Observation
CO1	Recall the concepts of structural steel properties, different loads and their combinations for understanding the behavior	3.00	2.30	2.9	Attained
CO2	of steel structures. Explain the concept of limit state design, different limit states, design strengths, deflection limits and serviceability requirements for the designing of steel structural elements.	2.70	2.20	2.6	Attained
CO3	Design bolted and welded connections for joining two or more steel structural elements for the transfer of loads.	3.00	2.20	2.8	Attained
CO4	Design tension members, compression member / column, beams and girders using Indian standard code method.	2.10	2.20	2.1	Attained
CO5	Design eccentric connections with brackets, beam end connections, web angle and truss joints for large crane	2.40	2,20	2.4	Attained
COE	movement in industries. Design of plate girders with and without stiffeners for designing bridge structures and large span beams.	2.40	2.20	2.4	Attained

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

Course Coordinator

Mentor

Head of the Department

Civil Engineering INSTITUTE OF AERONAUTICAL ENGINE Dundigal, Hyderabad - 50