


INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal, Hyderabad - 500043, Telangana

COMPUTER SCIENCE AND ENGINEERING
ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

Name of the faculty:	Mr. M HARI KRISHNA	Department:	Computer Science and Engineering
Regulation:	IARE - R20	Batch:	2020-2024
Course Name:	High Performance Computing	Course Code:	ACCC20
Semester:	VIII	Target Value:	60% (1.8)

Attainment of COs:

	Course Outcome	Direct Attainment	Indirect Attainment	Overall Attainment	Observation
CO1	Demonstrate the power of wide variety of testing techniques in developing qualitative software as per customer needs.	3.00	2.00	2.8	Attained
CO2	Make use of Cluster setup and Administration for analyzing setting up the cluster, security, system monitoring, system tuning	3.00	2.00	2.8	Attained
CO3	Utilize to grid and its evolution for Grid application and grid middleware, evolution of the grid	3.00	2.00	2.8	Attained
CO4	Analyze clouds, cloud providers, consuming cloud services, cloud models for evaluating administering cloud services, technical interface, cloud resources	2.70	2.00	2.6	Attained
CO5	Analyze the importance of nature of cloud Tradition data center , cost of cloud data center , scaling computer systems , cloud work load , managing data to know cloud computing service models	3.00	2.00	2.8	Attained
CO6	Inspect Emerging trends in computing technology for high performance computing	3.00	2.00	2.8	Attained

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

Course Coordinator

Mentor

Head of the Department