## COMPUTER SCIENCE AND ENGINEERING (AI&ML)

## ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

Name of the faculty:

Dr. KAVITA SINGH

Department:

Computer Science and Engineering (AI&ML)

Regulation:

IARE - UG20

Batch:

2020-2024

Course Name:

**Disaster Management** 

Course Code:

ACEC31

Semester:

VIII

Target Value:

60% (1.8)

Attainment of COs:

	Course Outcome	Direct Attainment	Indirect Attainment	Overall Attainment	Observation
CO1	Classify Environmental hazards for developing modern disaster management system	3.00	1.80	2.8	Attained
CO2	Illustrate various approches for reducing the level of risk associated with Disasters	3.00	1.80	2.8	Attained
CO3	Compare natural and manmade disasters for finding out intensity of damage loss occurred by them	3.00	1.80	2.8	Attained
CO4	List various hazards and their effects for evaluating their impact on society and Environment	3.00	1.80	2.8	Attained
CO5	Outline human adjustments and perception towards hazards for mitigation of disasters	3.00	1.80	2.8	Attained
CO6	Summarize disaster phenomenon and its different contextual aspects for implementing the Disaster Risk Reduction Strategy	3.00	1.80	2.8	Attained

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

Graphen Mentor (Gude Ramekrihm)

Head of the Department Departing

Head of the Department Departing

Continued Intelligence & Machine Learning

Continued Intelligence & Machine Learning Car principal misuigence comocumo cem misuigence comocumo cem misuigence comocumo cem misuigence comocumo cem m Dundigal, Hyderabad-5000U3.