

INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal, Hyderabad -500 043

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ATTAINMENT OF COURSE OUTCOMES (COS) - ACTION PLAN

Name of the Faculty	Mr. S. Selvaprakash	Department	CSE
Regulations	R16	Batch	2016 -2020
Course Name	Disaster Management	Course Code:	ACE551
Semester	v	Target Value	70% (2.1 on 3 Scale)

Attainment of COs:

Course Outcomes		Direct Attainment	Indirect Attainment	Overall Attainment	Observation
CO1	Classify Environmental hazards for developing modern disaster management system.	3	2.4	2.9	Target attained
CO2	Explain various approaches for reducing the level of risk associated with Disasters.		2.5	2.9	Target attained
CO3	Compare natural and manmade disasters for finding out intensity of damage loss occurred by them.		2.5	2.9	Target attained
CO4	List various hazards and their effects for evaluating their impact on society and Environment.	3	2.5	2.9	Target attained
CO5	mitigation of disasters	3	2.5	2.9	Target attained
CO6	Summarize disaster phenomenon and its different contextual aspects for implementing the Disaster Risk Reduction Strategy.	3	2.5	2.9	Target attained

Action taken report: -

Course Coordinator

Mentor

Compression of the Department INSTITUTE OF SERVICE ENGINE DUNINGLAND AUTICAL ENGINE DUNINGLA ENGINE DUNING AUTICAL ENGINE DUNING ENGINE DUNING ENGINE DUNING ENGINE DUNING ENG