

INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous) Dundigal, Hyderabad - 500 043

COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

ATTAINMENT OF COURSE OUTCOME- ACTION TAKEN REPORT

Name of the Faculty:	Ms. SARITHA DASARI	Department:	CSIT
Regulation:	UG20	Batch:	2020-2024
Course Name:	Cloud Application Development Laboratory	Course Code:	ACSC33
Semester:	VII	Target Value:	70% (2.1)

Attainment of COs:

Course Outcome		Overall Attainment	Observations
CO1	Make use of Virtualization and parallel processing on guestand host OS for performing different tasks by installing virtual machines.	3	Target Attained
CO2	Develop Mapper and Reducer on simple applications by using Apache Hadoop on single node setup installation.	3	Target Attained
CO3	Construct simple applications on services rendered by Amazon Web Service Cloud Service Provider.	3	Target Attained
CO4	Build simple applications on services rendered by GoogleService Provider	3	Target Attained
CO5	Utilize simple applications on services rendered by Microsoft Azure cloud Service Provider.	3	Target Attained
CO6	Develop web based App by using Yahoo! pipes.	3	Target Attained

Course Coordinator

Mentor

HOD

Head of the Department Information Technology INSTITUTE OF AERONAUTICAL ENGINEERING Dundigal, Hyderabad - 500 043