

INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal, Hyderabad - 500043, Telangana

COMPUTER SCIENCE AND ENGINEERING

ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

	ATTAINMENT OF COOKSE GOTTON		Computer Science and Engineering	
101 - 100 M	a. a. a. a. suMi	Department:		
Name of the faculty:	Ms. K RASHMI	Batch:	2020-2024	
Regulation:	IARE - R20	Course Code:	ACSC33	
Course Name:	Cloud Application Development Laboratory	Target Value:		
Semester:	VII	14.6		

ainment of COs: Course Outcome		Direct Attainment	Indirect Attainment	Overall Attainment	Observation
CO1	Make use of Virtualization and parallel processing on guest and host OS for performing different tasks by installing	3.00	0.00	3	Attained
CO2	virtual machines Develop Mapper and Reducer on simple applications by using Apache Hadoop on single node setup installation.	3.00	0.00	3	Attained
CO3	Construct simple applications on services rendered by Amazon Web Service Cloud Service Provider.	3.00	0.00	3	Attained
CO4	Build simple applications on services rendered by Google	3.00	0.00	3	Attained
CO5	Service Provider Utilize simple applications on services rendered by Microsoft Azure cloud Service Provider.	3.00	0.00	3	Attained
C06	he sad App by using Yahoo! pipes.	3.00	0.00	3	Attained

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

Mentor

Head of the Department