

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	Dr.Chukka.Santaiaiah	Department	CSE
Regulations	R16	Batch	2016 -2020
Course Name	Ideation and Product	Course Code	ACS201
Semester	Development VI	Target Value	60% (1.8 on 3 Scale)
Semesici	. —		

Attainment of COs:

	Course Outcomes	Overall Attainment	Observation
CO1 Apply pre-processing statistical methods for any given raw		3	Target attained
CO2	data. Apply Association rule process for a given dataset by using	3	Target attained
CO3	Apriori algorithm. Analyze Classification rule process for a given raw data	3	Target attained
CO4	Decision tree and ID3 algorithm. Apply Clustering on a given dataset by using k-means	3	Target attained
CO5	algorithm. Apply Clustering on a given dataset by using k-means	3	Target attained
CO3	algorithm. Apply Clustering on a given dataset by using k-means	3	Target attained
CO6	algorithm.	<u> </u>	

Course Coordinator

Mentor

Head of HODepartment
Computer Science and Engineering
INSTITUTE OF AFRONAUTICAL ENGINEER
Dundigal Hyderal ad - billion