

AERONAUTICAL ENGINEERING

ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

Name of the faculty:	Ms. CH.SRIVIDHYA	Department:	Aeronautical Engineering	
Regulation:	IARE - R18	Batch:	2018-2022	
Course Name:	Relational Database Management Systems	Course Code:	ACSB34	
Semester:	VI	Target Value:	60% (1.8)	

Attainment of COs:

Course Outcome .		Direct attaiment	Indirect attaiment	Overall attaiment	Observation
CO1	Define database, characteristics, functions of database management system and types of users to describe large sets of data	1.70	2.10	1.8	Attained
CO2	Compare traditional File Processing System and a Database System for constructing a database.	1.00	2.10	1.2	Not Attained
CO3	Describe data models, schemas, instances, view levels and database architecture for voluminous data storage	0.60	2.20	0.9	Not Attained
CO4	Model the real world database systems using Entity Relationship Diagrams from the requirement specification	0.90	2.10	1.1	Not Attained
COS	Define the relational data model, its constraints and keys to maintain integrity of data	0.90	2.10	1.1	Not Attained
CO6	Define the concept of Relational Algebra and Relational Calculus from set theory to represent queries.	0.90	2.10	1.1	Not Attained

Action taken report:

Digital content and videos are given in classes for a better understanding of concept.

CO3:

Additional reading materials are provided.

CO4:

Extra inputs are given to enhance the knowledge .

Additional reading materials are provided for better understanding.

CO6:

Extra inputs are given to enhance the knowledge in algebra and calculus.

Head of the Department Aeronautical Engineering INSTITUTE OF AERONAUTICAL ENGINEERIN Dundigal, Hyderabad - 500 043