

## **INSTITUTE OF AERONAUTICAL ENGINEERING**

(Autonomous)

Dundigal, Hyderabad - 500 043

## **AERONAUTICAL ENGINEERING**

## ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

Name of Faculty:	Ms.K Sai Priyanka	Department:	Aerospace Engineering	
Regulation:	R-18	Batch:	2020-2022	
Course Name:	Airport Planning And	Course Code:	BAEB24	
	Operations			
Semester:	IIIrd Semester	Target Value:	1.8	

Course Outcome		Direct attainment	Indirect attainment	Overall attainment	Observation
CO 1	Identify the airport management systems by using modern tools for assessing airport performance and safety.	0.90	2.10	1.1	Not Attained
CO 2	Develop the ground handling system by using organizational and managerial skills for the efficient flow of passengers and goods in an airport.	0.90	2.40	1.2	Not Attained
CO 3	Model the philosophies of terminal management of airline passenger services by using Hubbind's theory for ascertaining optimum flow pattern.	0.90	2.70	1.3	Not Attained
CO 4	Organize the cargo handling, operations, and marketing by using modern cargo terminal design concepts for expediting the movement in the airport terminal.	0.90	2.70	1.3	Not Attained
CO 5	Make use of airport technical services by the passengers and stake holders for the effective utilization of facilities.	0.60	2.70	1	Not Attained
CO 6	Examine the operational and administrative performance of an airport using the management techniques for effective utilization of human resources.	0.60	2.70	1	Not Attained

## Action taken report (To be filled by the concerned faculty/ course coordinator):

- CO 1: Digital content and videos are given in classes to understand concepts better.
- CO 2: Real Applications are provided for a better understanding
- CO 3: Digital content and videos are given in classes to understand concepts better.
- CO 4: Real-time application has given may be for better attainment.
- CO 5: Application-oriented problems may be given
- CO 6: Additional information is provided on airport management techniques

Course Coordinator

Mentor

HOD

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