

Dundigal, Hyderabad - 500043, Telangana

## AERONAUTICAL ENGINEERING

## ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

Name of the faculty:	Dr. YAGYA DUTTA DWIVEDI	Department:	<b>Aero</b> nautical Engineering
Regulation:	IARE - R18	Batch:	2018-2022
Course Name:	Aircraft Systems	Course Code:	AAEB21
Semester:	VI	Target Value:	60% (1.8)

## Attainment of COs:

Course Outcome		Direct attaiment	Indirect attaiment	Overall attaiment	Observation
CO1	Develop the concept of aircraft systems and subsystems like airframe systems, vehicle systems, avionic system and mission systems by using concept of system theory and operating principles.	2.30	2.40	2.3	Attained
CO2	Make use of electrical power generation and air-conditioning systems on the airplane for power distribution and to maintaining pressure and required temperature in the airplane.	2.00	2.40	2.1	Attained
CO3	Identify the principle of operation of hydraulic and pneumatic system with its functions, merits, applications, design requirements and fluid properties for transforming the energy in different hydraulically operated systems.	1.60	2.40	1.8	Attained
CO4	Apply the working principle of aircraft engines its fuel systems and fuel control system	2.30	2.40	2.3	Attained
CO5	Develop the concept of automation in modern flight and engine control systems used in aircraft for safe and sustained flight.	2.30	2.40	2.3	Attained
<b>C</b> 06	Examine the futuristic applications of modern control systems, avionics, and power generation systems used for aerospace applications for enhancing aircraft operations, safety and flight performance.	2.30	2.40	2.3	Attained

Action taken report:

Course Coordinator

Head of the Department

Head of the Department
Aeronautical Engineering
INSTITUTE OF AERONAUTICAL ENGINEERING

Dundigal, Hyderabad - 500 043