

Dundigal, Hyderabad - 500043, Telangana

AERONAUTICAL ENGINEERING

ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

Aeronautical Engineering Dr. YAGYA DUTTA DWIVEDI Department: Name of the faculty: Batch: 2019-2023 IARE - R18 Regulation: AAEB09 Course Code: FLIGHT MECHANICS Course Name: 60% (1.8) Target Value: Semester:

Attainment of COs:

	Course Outcome	Direct attaiment	Indirect attaiment	Overall attaiment	Observation
CO1	Demonstrate the mission profiles of simple cruise, commercial transport and military aircrafts for getting the airplane performancecharacteristics	1.60	2.10	1.7	Not Attained
CO2	Explain the cruise performance of an airplane in relation with rangeand endurance with different types of aircraft engines.	0.90	2.20	1.2	Not Attained
CO3	Identify the effects of constant angle of attack, constant mach number, and constant altitude in cruise performance for notifying the minimum, maximum speeds in flight	0.90	2.20	1.2	Not Attained
CO4	Apply the concept of climb, descent performance along with energy height, and specific excess power and energy methods for achieving optimalflight conditions.	0.90	2.20	1.2	Not Attained
r05	Develop the aircraft man oeuvre performance to perform in turn, pull-up and pull down man oeuvres by considering limitations of powerfor military and civil aircrafts	0.90	2.10	1.1	Not Attained
C06	Compare the various landing distances such as discontinued landing, baulk landing for better stability and control of the aircraft.	0.00	2.10	0.4	Not Attained

CO1: Digital content and videos are given in classes for a better understanding of concept.

CO2: Digital content is given to enhance the knowledge.

CO3: Additional reading materials are provided

CO4: Additional readin; materials are provided

COB: Extra inputs are given to enhance the knowledge

CO6: Extra inputs are given to enhance the knowledge