

Dundigal, Hyderabad - 500043, Telangana

## AERONAUTICAL ENGINEERING

## ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

Aeronautical Engineering Department: Dr. V VARUN Name of the faculty: Batch: 2019-2023 IARE - R18 Regulation: Course Code: AAEB14 Analysis of Aircraft Structures Course Name: 60% (1.8) Target Value: Semester:

## Attainment of COs:

	Course Outcome	Direct attaiment	Indirect attaiment	Overall attaiment	Observation
CO1	Illustrate the S-N diagram for estimating the endurance limit (failure point) under mean and alternating stresses.	0.90	2.30	1.2	Not Attained
CO2	Analyze the stresses developed in components like notches, shafts, and methods to reduce stress concentrations for better resistance against failure.?	0.90	2.30	1.2	Not Attained
CO3	Apply the fracture mechanics theories for materials (Ductile, Brittle) subjected to crack(s) for determining the conditions for failure.	0.90	2.20	1.2	Not Attained
CO4	Illustrate?the influence of material thickness, fracture toughness, and stress intensity factors for cracked bodies of various geometries for stress and strain patterns.	0.90	2.20	1.2	Not Attained
C05	Demonstrate the crack growth mechanisms for estimating the life of the structural components.	0.90	2.30	1.2	Not Attained
CO6	Summarize various types of composite materials for deducing the governing constitutive relations ic. various types of loads and deflections.	0.90	2.20	1.2	Not Attained

## Action Taken:

CO1: Additional inputs on material properties are provided.

CO2: Additional reading materials are provided.

CO3: Digital content is given to enhance the knowledge.

CO4: Additional reading materials are provided.

CO5: Digital content is given to enhance the knowledge.

CO6: Digital content is given to enhance the knowledge.

Head of the Department