

Dundigal, Hyderabad - 500043, Telangana

AERONAUTICAL ENGINEERING

ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

Aeronautical Engineering Department: Mr. I SEETHA RAMA RAO Name of the faculty: 2019-2023 Batch: IARE - R18 Regulation: AAEB18 Course Code: AIRCRAFT PRODUCTION TECHNOLOGY LABORATORY Course Name: 60% (1.8) Target Value: Semester:

Attainment of COs:

	Course Outcome	Direct attaiment	Indirect attaiment	Overall attaiment	Observation
CO1	Identify the microstructures of the materials for selecting the suitability in industrial applications.	0.90	0.00	0.9	Not Attained
CO2	Illustrate various jobs for joining the materials using welding operation in real time applications.	0.90	0.00	0.9	Not Attained
CO3	Identify the types of machining process required for producing desired shape of components used in Aerospace and allied industries.	0.90	0.00	0.9	Not Attained
CO4	Demonstrate molding processes and their application for producing machine components used in industries.	0.90	0.00	0.9	Not Attained
CO5	Select the suitable tools and process parameters required in machining, drilling and slotting operations for producing components with minimum cost.	0.90	0.00	0.9	Not Attained
CO6	Illustrate various jobs for joining the materials using Riveting operation in industries.	0.90	0.00	0.9	Not Attained

Action Taken:

CO1: Digital content is given to enhance the knowledge

CO2: Digital content is given to enhance the knowledge

CO3: Digital content i.. given to enhance the knowledge

CO4: Digital content is given to enhance the knowledge

CO5: Digital content is given to enhance the knowledge

CO6: Digital content is given to enhance the knowledge

Head of the Department