INSTITUTE OF AERONAUTICAL ENGINEERING (Autonomous) Dundigal, Hyderabad - 500043, Telangana

AERONAUTICAL ENGINEERING

ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

Name of the faculty:	Ms. C RACHANA	Department:	Aeronautical Engineering	
Regulation:	IARE - R18	Batch:	2019-2023	
Course Name:	Mathematical Transform Techniques	Course Code:	AHSB11	
Semester:	11	Target Value:	60% (1.8)	

Attainment of COs:

Course Outcome		Direct attaiment	Indirect attaiment	Overall attaiment	Observation
CO1	Solve algebraic and transcendental equations using Bisection method, Regula-falsi method and Newton-Raphson method	3.00	2.30	2.9	Attained
CO2	Apply numerical methods in interpolating the equal and unequal space data.	3.00	2.40	2.9	Attained
CO3	Make use of method of least squares to fit poliynomial curves and differential equation by numerical methods	3.00	2.20	2.8	Attained
CO4	Apply the Fourier transform as a mathematical function that transforms a signal from the time domain to the frequency domain, non-periodic function up to infinity	2.40	2.40	2.4	Attained
CO5	Explain the properties of Laplace and inverse transform to various functions the integral transforms operations of calculus to algebra in linear differential equations	2.70	2,30	2.6	Attained
CO6	Solve the linear, nonlinear partial differential equation by the method of Lagrange's ,separiable and Charpit to concern engineering field	0.30	2.40	0.7	Not Attained

Action Taken:

CO6: Additional Assignments are given on differential equations.

Head of the Department

Head of the Department Aeronautical Figures as STITUTS OF AERONAL TO USE OF AERONG Dandigal, Hydarasad - Sod 043