

DISCIPLINE : All Branches	SEMESTER : 3rd	NAME OF THE TEACHING FACULTY : <i>Goutambika Nayak</i>
SUBJECT : ENGG. MATH- III	NO. OF DAYS/PER WEEK CLASS ALLOTTED:04	SEMESTER FROM DATE : 15/09/2022 TO DATE : 22/12/2022
WEEK :	CLASS DAY :	NO. OF WEEKS : 15 THEORY TOPIC :
1 <sup>ST</sup> (Complex Numbers)	1 <sup>ST</sup>	Real and Imaginary numbers, Complex Numbers.
	2 <sup>ND</sup>	Conjugate complex numbers, Modulus and Amplitude of a complex number.
	3 <sup>RD</sup>	Geometrical representation of complex number, Properties of Complex Numbers.
	4 <sup>TH</sup>	Determination of three cube roots of unity and their properties.
2 <sup>nd</sup> (Complex Numbers) + (Matrices)	1 <sup>ST</sup>	De Moivre's theorem.
	2 <sup>nd</sup>	Solved problems.
	3 <sup>rd</sup>	Basic concepts of matrices and Operation
	4 <sup>th</sup>	Sub matrix and Minors and Rank of a matrix
3 <sup>RD</sup> (Matrices)+ (Numerical Methods)	1 <sup>st</sup>	Elementary transformation and Row Reduction Echelon Matrix.
	2 <sup>nd</sup>	System of Linear Equations and their consistency and solutions.
	3 <sup>rd</sup>	Introduction and Rounding off; Synthetic division of polynomials, Different types of Equations and their solution.
	4 <sup>th</sup>	Method of Bisection for solving equations.
4 <sup>TH</sup> (Numerical Methods) + (Differential Equations)	1 <sup>st</sup>	Solving equation by Newton-Rapson Method.
	2 <sup>nd</sup>	Formula deduced from Newton-Rapson method and solving Numericals based on their formulas.
	3 <sup>rd</sup>	Introduction; order and degree and solution of 1 <sup>st</sup> order, 1 <sup>st</sup> degree Equation .Exact Equations and their solutions.
	4 <sup>th</sup>	Linear Equations and their solution. Rules for finding complementary function. Solving various numerical to get complementary function.

WEEK :	CLASS DAY :	THEORY TOPIC :
5 <sup>TH</sup> (Differential Equation)	1 <sup>ST</sup>	Rules for getting particular integral of the type of function $e^{ax+b}$ and Numericals based on it.
	2 <sup>ND</sup>	Rules for getting P.I of the hyperbolic function $\sin(ax + b)$ or $\cos(ax + b)$ and solving numerical based on it.
	3 <sup>RD</sup>	Rules for getting P.I if the function is $x^m$ ; $m>2$ and solving numerical based on it.
	4 <sup>TH</sup>	Rules for finding P.I if the function is $e^{ax}V$ , where V is the function of x( 1 <sup>st</sup> shifting theorem).

6 <sup>th</sup> (Differential Equation)	1st	Rules for finding P.I if the function is any other function given above.
	2nd	Rules for finding P.I for special cases.
	3rd	Partial differential Equations of 1 <sup>st</sup> and 2 <sup>nd</sup> order and their formation.
	4th	Solving linear partial differential equations of 1 <sup>st</sup> order by Lagranges method and multipliers
7 <sup>th</sup> (Finite Difference & Interpolation)	1st	Introduction to finite difference and forming Forward and Back Difference table.
	2nd	Definition of shift operator (E) and Establish relation between E and the difference operator.
	3rd	Interpolation and Extrapolation, Newton's forward Difference interpolation formula.
	4th	Problems based on Newton's Forward Difference Interpolation formula.
8 <sup>th</sup> (Finite Difference & Interpolation)	1st	Newton's Backward Difference Interpolation formula.
	2nd	Problems based on Newton's Backward Difference Interpolation formula.
	3rd	Lagrange's Interpolation Formula and numerical based on it.
	4th	Inverse interpolation Formula and problems based on it.
9 <sup>th</sup> (Finite Difference & Interpolation)	1 <sup>st</sup>	Definition of Numerical integration and Newton's Cote's Formula.
	2 <sup>nd</sup>	Trapezoidal Rule and solving problems based on it.
	3 <sup>rd</sup>	Simpson's $\frac{1}{3}$ Rule and problems based on it.
	4 <sup>th</sup>	Comparison of both methods.
10 <sup>th</sup> (Laplace Transform)	1st	Gamma function and its properties.
	2nd	Laplace Transformation of a function f(t), Existence of L.T and Linearity properties.
	3rd	L.T of a const; L.T of $t^n$ , n=+ve (integral), n= (fraction), L.T of $e^{at}$ Problems on it.
	4th	L.T of $\cos \omega t$ , $\sin \omega t$ , L.T of $\cos at$ , $\sin at$ , Application of it.
11 <sup>th</sup> (Laplace Transform)	1st	L.T of Discontinuous functions and problems based on it.
	2nd	First shifting Theorem and Numericals. Second Shifting Theorem and Numericals based on it.
	3rd	Change of scale property and problems based on it. L.T of $e^{at}f(t)$ , $t^n f(t)$ , $\frac{1}{t}f(t)$ , different problems based on it.
	4th	Laplace Transform of the n <sup>th</sup> derivatives, L.T of the integer and example on it.
12 <sup>th</sup> (Laplace Transform)	1st	Inverse L.T and formula derived from Laplace Transformation.
	2nd	Inverse Laplace Transformation, Partial Fraction Method.

	3rd	$L^{-1}\left[\frac{f^{(n)}(s)}{s^n}\right], L^{-1}[f^n(s)]$ .
	4th	Solving Differential Equation in the Method of Laplace Transformation.
13 <sup>th</sup> (Fourier Series)	1 <sup>st</sup>	Periodic function , Even and odd functions, Some useful integrals.
	2 <sup>nd</sup>	Dirichlet's condition for the Fourier expansion of a function and its convergence.
	3 <sup>rd</sup>	Periodic function $f(x)$ satisfying Dirichlet's condition on a Fourier series.
	4 <sup>th</sup>	Definition of Fourier series and Euler's formula.
14 <sup>th</sup> (Fourier Series)	1 <sup>st</sup>	F.S of simple function x and Deducing formulae from it.
	2 <sup>nd</sup>	F.S of $x - x^2, x + x^2, e^x, e^{-x}$ .
	3 <sup>rd</sup>	Fourier series of some Trigonometry functions.
	4 <sup>th</sup>	Fourier series of functions we can be deduced from the above trigonometry functions.
15 <sup>th</sup> (Fourier Series)	1 <sup>st</sup>	Examples of Discontinuous function.
	2 <sup>nd</sup>	Fourier Series of Even functions.
	3 <sup>rd</sup>	Fourier series of Odd functions.
	4 <sup>th</sup>	Different Problems based on Fourier series.

Saterbdikar Nayak

Signature of faculty

Juna  
11/10/2022



Principal | P. 2mz  
 Govt.polytechnic **Principal**  
**Govt. Polytechnic**  
**Dhenkanal**