GIET (POLYTECHNIC), JAGATPUR, CUTTACK

LESSONPLAN AcademicSession:2024-25(summer)

Semester:2ndSEMESTER

Subject: ENGINEERINGMATHEMATICS-II

Discipline: Mechanical /comp. science	Name Of The Teaching Faculty: Aparna Tripathy (Faculty in Mathematics)	
Subject:		Semester From: Date: 04/02/2025 to 17/05/2025
Week	ClassDays	TheoryTopics
1 st week	1.	Introduction&Syllabusdiscussion
	2.	UNIT - I: Determinants and Matrices
		Definitions and examples
	3.	 Elementary properties of determinants up to 3rd order Types of matrices b) Algebra of matrices c) Determinant d) Properties of determinant Problem based on above
	4.	Consistency of equations Problems based on above
nd week	5.	Crammer's rule • Problems based on Cramer's rule
	6.	Inverse of a matrix • Problems based on above
	7.	Matrix inverse method to solve a system of linear equations in 3 variables Problems based in above
	8.	UNIT - II: Integral Calculus: • Integration as inverse operation of differentiation • Definition and formula discussion
rd		Problems based on it
	9.	Simple integration by substitution
	10.	Problems based on it Integration by parts Problems based on it
	11.	 Integration by partial fractions (for linear factors only). Problems based on it
	12.	• Use of formulas $\int_0^2 sin^n(x) dx$, $\int_0^2 cos^n(x) dx$ and $\int_0^2 sin^n(x) cos^n(x) dx$ for solving problems Where m and n are

1		positive integers • Problems based on above formulas
4 th	13.	Problems based on above formulas Book exercise workout
	14.	Class Test-1
	15.	 Applications of integration: Simple problem on evaluation of area bounded by curve and axes for axes. Problems based on it.
	16.	 Application of integration: Calculation of volume of a solid formed by revolution of an area.
5 th	17.	Problems based on application of integration
	18.	Problems based on integration Book exercise practice
	19.	UNIT - III: Co-Ordinate Geometry Definition and introduction to coordinate geometry
	20.	 Equation of straight line in various standard forms (without proof) Examples workout.
6 th	21.	Inter section of two straight lines Problems based on it
	22.	Problems based on previous class
	23.	Angle between two lines Problems based on angles
	24.	Book exercise practice Problems based on previous
7 th	25.	 Parallel and perpendicular lines, perpendicular distance formula. Examples workout.
	26.	Problems based on previous class Book exercise practice

	27.	Problems practice from book exercise.
	28.	 General equation of a circle and its characteristics. Definition and theory discussion.
8 th	29.	Problems based on previous class.
	30.	Problems based on circle.
	31.	 The equation of a circle when center and radius is given. Book examples workout.
	32.	 The equation of a circle when three points lying on it. Problems based on it.
9 th	33.	Problems based on previous class.
	34.	Book exercise practice
	35.	 The equation of a circle when coordinates of end points of a diameter is given. Problems based on it
	36.	Problems based on previous class.
10 th	37.	Book exercise practice.
	38.	Book exercise workout.
	39.	 Definition of conics (Parabola, Ellipse, Hyperbola) their standard equations without proof. Problems based on it.
	40.	Problems based on previous class.
11 th	41.	Problems on conics when their foci, directories or vertices are given.
	42.	Problem based on previous class.
	43.	UNIT -IV: Vector Algebra: • Definition notation and rectangular resolution of a vector.
	44.	Simple problems based on vector algebra.
12 th	45.	 Addition and subtraction of vectors. Scalar and vector products of 2 vectors. Problems based on it.
	46.	Book exercise practice

	47.	Problems workout
th.	48.	 Simple problems related to work, moment and angular velocity. Problems based on it.
13 th	49.	Problems based on it.
	50.	Book exercise practice.
	51.	Problems based vectors.
	52.	Class test -2
	53.	UNIT-V: Differential Equations: • Definition and examples discussion.
14 th	54.	Solution of first order and first-degree differential equation by variable separation method (simple problems).
	55.	Problems based on differential equation.
	56.	Book examples workout
	57.	Problems based on order and degree of differential equation
15 th	58.	Revision
	59.	Problems practice.
	60.	Problems practice
	61.	Class test -3

Sign of Teaching Faculty

Sign. of Sr. Lecturer
Math & Science
3.I.E.T (Poly), Jagatpur, Cto

Sign. of Principal

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