GIET POLYTECHNIC, Jagatpur, Cuttack

LESSON PLAN

Discipline:	Semester:	Name of the Teaching Faculty:
Civil	4.4	Dunchi Cousin (Lost in Mothematics)
Electrical, ETC &	1st	Prachi Swain (Lect. in Mathematics)
Mechanical		
Engg.		
Subject:	No of	Semester From Date: to Date:
	Days/per	
Engg. Math-I	week class	No. of Weeks:15
	allotted:6P	
	(5 Lectures	
	+1 Tutorial)	
Week	Class Day	Theory Topics
		UNIT-I: MATRICES & DETERMINANT
	1 st	
		Define: Matrix and its order. Types of matrices with examples
	2 nd	Equality of matrices. Algebra of matrices(Addition &
1ST		Subtractions)
	3 rd	Problem solving based on algebra of matrices
	4 th	Multiplication of matrices with examples
	5 th	Problem solving on matrix multiplication
	6 th	Tutorial
	1 st	Determinant and its Expansion
	2 nd	Minors & Cofactors. Properties of Determinant
2ND	3 rd	Application/ Examples on Properties of Determinant
	4 th	-Do-
	5 th	-Do-
	6 th	Tutorial
	1 st	Inverse of a matrix (2x2 matrix)
	2 nd 3 rd	Inverse of a matrix (3x3 matrix) Problem based on previous class
3RD	4 th	Solution of simultaneous equations by Cramer's Rule
	5 th	Problem based on previous class
	6 th	Tutorial
4TH	1 st	Solution of simultaneous equations by matrix inverse method
	2 nd	Problem based on previous class
	3 rd	Problem based on previous class
	4 th	UNIT-II: TRIGONOMETRY

		System of Measurements of angles.
		Trigonometric ratios of angles of any magnitude
		Sign convention(ASTC Rule)
		Domain & range of Trigonometric function
	5 th	Compound angles, multiple and sub-multiple angles
	6 th	Tutorial
5TH	1 st	Problem based on previous class
	2 nd	Problem based on previous class
	3 rd	Problem based on previous class
	4 th	Problem based on previous class
	5 th	Conditional Trigonometric Identities
	6 th	Tutorial
	1 st	Problem based on previous class
	2 nd	Problem based on previous class
	3 rd	Properties Of Triangles: Notations. Sine Law, Cosine Law,
6TH	3	Projection Law, Half-Angle formula.
	4 th	Napier's /Tangent formula. Area of Triangle- Heron's formula.
	5 th	Problem based on previous class
	6 th	Tutorial
	1 st	Problem based on previous class
	2 nd	Inverse Trigonometric Function: Define inverse function.
		Domain, Range and Graph. Properties of Principal Inverse
		Function.
	3 rd	Problem Solving on inverse trigonometric function.
7TH		UNIT-III: CO-ORDINATE GEOMETRY IN TWO DIMENSION
	4 th	
		Introduction of geometry in twodimension
		Distance formulae, division formulae, area of atriangle
	5 th	Problem based on previous class
	6 th	Tutorial
	1 st	Define slope of a line, angle between two lines (only
		Formulae), condition of perpendicularity and parallelism.
	2 nd	Problem based on previous class
	3 rd	Different forms of straight lines
		One point form
8TH		two point form
		slope form
		intercept form
		Perpendicular form
	4 th	Problem based on previous class
	5 th	Problem based on previous class
	6 th	Tutorial
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	1 st	Equation of a line passing through a point and (i) parallel to a
	and	line (ii) Perpendicular to a line
	2 nd	Problem based on previous class
9TH	3 rd	Problem based on previous class
	4 th	Equation of a line passing through the intersection of two
		lines
	5 th	Problem based on previous class
	6 th	Tutorial
	1 st	Distance of a point from a line.
	2 nd	UNIT-IV: CIRCLE
10TH		
		Define: Circle. Equation of a circle in Center-Radius form
10111	3 rd	Problem based on previous class
	4 th	Equation of circle in Two End-points of a Diameter form
	5 th	Problem based on previous class
	6 th	Tutorial
	4 st	General Equation of sphere. Equation of Circle passing
	1 st	through 3-points
	2 nd	Problem based on previous class
	3 rd	Problem based on previous class
11TH		UNIT-V: CO-ORDINATE GEOMETRY IN THREE DIMENSIONS
	4 th	
		Distance formulae, section formulae in 3D and its application
	5 th	Problem based on previous class
	6 th	Tutorial
	1 st	Direction ratio, direction cosine, angle between two lines and
	1	its application
	2 nd	Problem based on previous class
12TH	3 rd	Problem based on previous class
	4 th	condition of parallelism and perpendicularity
	5 th	Problem based on previous class
	6 th	Tutorial
	1 st	Concept of Parallelepiped/ Cuboid
	2 nd	Problem based on previous class
		Equation of plane- Different forms of equation plane:
	3 rd	Points-Normal form
		3-points form
13TH		Intercepts form
		Normal form
	4 th	Problem based on previous class
	5 th	Condition for co-planarity
		And problem based on it.
	6 th	Tutorial
14TH	1 st	Angle between two planes. Perpendicular Distance of a point
- ·····		6 - Services in Frances in September 2 - 4 Point

		from a plane.
	2 nd	Equation of a plane passing through a point and
		i) parallel to a plane (ii) perpendicular to a plane
	3 rd	Problem based on previous class
		UNIT-VI: SPHERE
	4 th	
		Define: Sphere. Equation of a sphere in Center-Radius form
	5 th	Problem based on previous class
	6 th	Tutorial
15TH	1 st	Equation of Sphere in Two End-points of a Diameter form
	2 nd	Problem based on previous class
	3 rd	General Equation of sphere.
	4 th	Problem based on previous class
	5 th	Equation of sphere passing through 4-points
	6 th	Tutorial

Learning Resources:

- 1. Elements of Mathematics_Vol-1 & 2 (Odisha State Bureau of Text Book Preparation & Production)
- 2. Mathematics Part-I & Part-I Text book for Class XII, NCERT Publication
- 3. Text Book Of Engg. Mathematics Part-I (Kalyani Publication)