KIIT POLYTECHNIC, BHUBANESWAR

LESSON PLAN Session (2022-2023)

Discipline: All	Semester:	Name of the Faculty:	
Branches	1 st ,Winter/2022	Dillip Kumar Barik,	Email-Id:
		Lect.	Dillip_barikfma@kp.kiit.ac.in
		Dr.Pravakar Jena,	Email Id:
		Asst.Prof.	prabhakarfma@kp.kiit.ac.in
		Satyajit Mohapatra,	Email-Id:
		Lect.	satyajit.mohapatrafma@kp.kiit.
			ac.in
Subject: Engg.Math,	No.of	Start Date: 24-10-2022	
Theory-3	Days/Week:	End Date: 20-02-2023	
	05+01(TC)		

WEEK	CLASS DAY	THEORY TOPICS		
1st	1st	Introduction to syllabus and evaluation scheme		
	2nd	Define matrix and its representation, state its order, State types of matrices with examples.		
	3rd	Perform addition, subtraction of matrices with example		
	4th	scalar multiplication of matrices and related problems		
	5th	Multiplication of two matrices in different orders with related problems		
	6th	Tutorial class of the above portions		
2nd	1st	Assignment discussion on Addition ,subtraction and multiplication of matrices		
	2nd	Determinant of square matrix, minors and cofactors of elements		
	3rd	Cofactor matrix and its problems		
	4th	Transpose of a matrix and adjoint of a matrix and related problems		
	5th	Explain inverse of a matrix up to third order and related problems		
	6th	Tutorial class on Adjoint and inverse of a matrix		
3rd	1st	Assignment discussion on Adjoint and inverse of a matrix		
	2nd	Solution of simultaneous equations by matrix method with two unknowns with related problems		
	3rd	Assignment Discussion on simultaneous linear equations		
	4th	Class Test-1 on Matrix		
	5th	Explain determinants up to second order and related problems		
	6th	Tutorial Class on Simultaneous LE and Determinant of order 2		
		,Previous year questions		
4th	1st	Explain determinants of third order and related problems		
	2nd	Explain properties of determinants		
	3rd	Problem Discussion using properties of Determinant		

	4th	Explain Cramer's rule (solution of simultaneous equations of two		
5th		unknowns) with problems		
		Assignment Discussion on Determinant		
	бth	Tutorial Class on Determinant		
5th	1st	Preliminary ideas of Trigonometric functions and trigonometric ratios		
	2nd	Define Degree and Radian, conversion of degree and radians,		
		Trigonometric identities and ratios		
	3rd	Problems on above portions		
	4th	Assignment on Trigonometric Identities		
	5th	Compound and multiple angles like 2A, 3AFormulas on		
		Sin(A+B), $Sin(A-B)$, $Cos(A+B)$ with related problems		
	6th	Tutorial Class on Trigonometry		
6th	1st	Remember formula on sin2A,Cos2A,Sin3A,Cos3Aand solve related		
		problems		
	2nd	Quiz Test-1 on Matrix, Determinant and trigonmetry		
	3rd	sub-multiple angles like A/2,A/3 and remember formulas on Sub-		
		multiple angles		
	4th	Problems on sub-multiple angles		
	5th	Assignment on Multiple and Sub-multiple angles		
	6th	Tutorial class on Multiple and Sub-multiple angles		
7th	1st	Define inverse circular functions and study its properties, Domain and		
		range of inverse trigonometric function		
	2nd	Remember formulas of ITF and solve related problems		
	3rd	Problems on ITF		
	4th	Assignment discussion on ITF		
	5th	Class Test -2 on Determinant and Trigonometry		
	6th	Tutorial class on ITF		
8th	1st	Introduction of Geometry ,Define co-ordinates of a point on a plane in		
		Cartesian form		
	2nd	Derive formula for distance between two given points on a plane and		
		related problems		
	3rd	Area of triangle whose vertices are given, Collinear of three points and		
		condition of collinearity with related problems		
	4th	Division point in the ratio m:n between two given points both internally		
		and externally and midpoint of a line segment with related problems		
	5th	Assignment discussion on Distance ,Area and Division formula		
	6th	Tutorial class on Area and Division Formula		
9th	1st	Define slope of a line and explain slope of line in different positions and		
		solve related problems		
	2nd	Derive angle between two lines, Condition of perpendicularity and		
		parallelism of two lines with related problems		
	3rd	Assignment discussion on sloe and angle between two lines		
	4th	Define locus and equation of locus from the given conditions, Equation		
		of a line parallel to x-axis and y-axis		

	5th	Derive standard forms of straight lines slope in intercept form and	
		slope point form and related problems	
	6th	Tutorial class on slope, angle and locus	
10th	1st	Derive standard forms of straight lines slope in two point form,	
1001		intercept form and normal form and related problems	
	2nd	State general equation of straight line and remember formula for x-	
		intercept, y-intercept and slope. Solve related problems	
	3rd	Transformation of general form $ax+by+c=0$ into slope- intercept and	
		normal form and related problems	
	4th	Determine point of intersection of two straight lines and related	
		problems	
	5th	Assignment Discussion on locus and different forms of equations	
	6th	Tutorial class on locus and different forms of equations and previous	
		year questions	
11th	1st	Equation of straight line passing through a point of intersection of two	
		straight lines and parallel to a line, perpendicular to a line with related	
		problems	
	2nd	Equation of straight line passing through a point of intersection of two	
		straight lines and a given point with related problems	
	3rd	Determine perpendicular distance from a point to a line and distance	
		between two parallel lines	
	4th	Assignment discussion on straight line	
	5th	Class Test-3 on 2-Dimensional geometry (chapter-1 and Straight line)	
	6th	Tutorial class on equation of a line parallel ,perpendicular and distance	
		from a point	
12th	1st	Define circle and its equation with given centre and radius with related	
		problems	
	2nd	Explain equation of circle when it touches coordinate axes, Derive	
		circle equation with given end points of a diameter and related problems	
	3rd	Derive general equation of circle and determine its centre and radius	
	4th	Find equation of circle passing through three non-collinear points	
	5th	Assignment Discussion on Circle	
	6th	Tutorial class on Circle	
13th	1st	Describe coordinate of a point in space in rectangular coordinate system	
	2nd	Derive distance formula and solve related problems	
	3rd	Remember division formula and solve related problems	
	4th	Explain direction cosines and direction ratios of a line and drs of line	
		segment joining two points with related problems	
	5th	Angle between two lines with given drs and dcs, condition of	
		parallelism and perpendicularity with related problems	
	6th	Quiz Test-2 on ITF,2-Dimensional Geometry	
14th	1st	Assignment on 3- Dimensional Geometry (Chapter-1)	
	2nd	State equation of plane and find equation of plane in one point form and	
		three point form and problems on it	

	3rd	Equation of a plane in Intercept form ,General form and angle between two planes with conditions, related problems
	4th	Equation of a plane parallel to a plane and perpendicular to the planes with related questions
		Perpendicular distance from a point to a plane, distance between two parallel planes, transformation from general form to intercept form
	6th	Tutorial class on plane
15th	1st	Assignment Discussion on plane
	2nd	Define sphere and its equation when centre and radius given & problems
	3rd	General equation of sphere, equation of a sphere on given end points of a diameter with related problems
	4th	Equation of sphere passing through four non coplanar points
	5th	Assignment Discussion on Sphere and previous year questions discussion
	бth	Class Test-4 on Circle and 3-Dimensional Geometry