## GOVERNMENT POLYTECHNIC MAYURBHANJ, TIKARPADA *LESSION PLAN*

Discipline: ALL			Semester: 1st	Name of the teaching Faculty: Nirmal Chandra Rout, Lecturer in Mathematics	
Subject: TH3: ENGINEERING MATHEMATICS-I			Number of Days/per week class allotted: 5 (5 Lecture)	Semester from date:to	
SI no	Week	Class	Chapter	Detailed topic to be covered	Remark
1		Class 1		a) Types of matrices b) Algebra of matrices	
2		Class 2		Problem Solving and Tutorials	
	1st			c) Determinant	
3		Class 3		d) Properties of determinant	
4		Class 4		Problem Solving and Tutorials	
5		Class 5		Problem Solving and Tutorials	
6		Class 1		Problem Solving and Tutorials	
7		Class 2		Problem Solving and Tutorials	
	2nd			e) Inverse of a matrix (second and third order)	
8	2110	Class 3	Chapter 1	(Question should be on second order matrix)	
9		Class 4	Algebra MATRICES AND	Problem Solving and Tutorials	
10		Class 5	DETERMINANTS	Problem Solving and Tutorials	
			(18 periods)	f) Cramer's Rule (Question should be on two	
11		Class 1	(10 periods)	variables)	
12		Class 2		Problem Solving and Tutorials	
13	3rd	Class 3		Problem Solving and Tutorials	
14	314	Class 4		Problem Solving and Tutorials	
				g) Solution of simultaneous equations by matrix	
				inverse method	
15		Class 5		(Question should be on two variables)	
16		Class 1		Problem Solving and Tutorials	
17		Class 2		Problem Solving and Tutorials	
18	4th	Class 3		Problem Solving and Tutorials	
40		Class		a) Trigonometrical ratios	
19	,	Class 4		Duahlam Calving and Tuto dala	
20		Class 5		Problem Solving and Tutorials	
21	5th	Class 1		b) Compound angles, multiple and sub-multiple angles (only formulae)	
22		Class 2		Problem Solving and Tutorials	
23		Class 3		  Problem Solving and Tutorials	
24		Class 4	Chapter 2	Problem Solving and Tutorials	
		10.033 4	Trigonometry	c) Define inverse circular functions and its	
25		Class 5	(15 Periods)	properties (no derivation)	

26		Class 1	]	Problem Solving and Tutorials	$\neg$
27		Class 2		Problem Solving and Tutorials	$\dashv$
28	_	Class 3		Problem Solving and Tutorials	$\dashv$
29	6th	Class 4		Problem Solving and Tutorials	$\dashv$
		Class I		Trostem outring and ratemas	$\dashv$
30		Class 5		Problem Solving and Tutorials	
31		Class 1		Problem Solving and Tutorials	П
32		Class 2		Problem Solving and Tutorials	$\Box$
33		Class 3		Problem Solving and Tutorials	$\Box$
	7th			a) Introduction of geometry in two dimension	$\Box$
				b) Distance formulae, division formulae, area of a	
34		Class 4		triangle (only formulae no derivation)	
35		Class 5		Problem Solving and Tutorials	$\Box$
				c) Define slope of a line, angle between two lines	$\Box$
				(only Formulae), condition of perpendicularity and	
36		Class 1		parallelism.	
37		Class 2	Chapter-3	Problem Solving and Tutorials	╗
	OT1:		Two Dimensional		$\neg$
	8th		Geometry	d) Different forms of straight lines (only formulae)	
				i) One point form (ii) two point form (iii) slope form	
38		Class 3	Co-ordinate Geometry in	(iv) intercept form, (v) Perpendicular form	
39		Class 4	Two Dimensions	Problem Solving and Tutorials	П
40		Class 5	(Straight Line)	Problem Solving and Tutorials	$\exists$
			13 Periods	e) Equation of a line passing through a point and	╗
41		Class 1		(i) parallel to a line (ii) Perpendicular to a line	
42		Class 2		Problem Solving and Tutorials	П
	9th			f) Equation of a line passing through the	
43		Class 3		intersection of two lines	
44		Class 4		Problem Solving and Tutorials	
45		Class 5		g) Distance of a point from a line	
46		Class 1		Problem Solving and Tutorials	
47		Class 2	Chapter 4	Introduction to Circle	
48	10th	Class 3	Two Dimensional	a) Equation of a circle (i) center radius form	
49		Class 4	Geometry	Problem Solving and Tutorials	
50		Class 5		(ii) general equation of a circle	
51		Class 1	CO-ORDINATE GEOMETRY IN	Problem Solving and Tutorials	
52		Class 2	TWO DIMENSIONS	(iii) end point of diameter form	
			(Circle)		
	11th				
53	11(1)	Class 3	07 Periods	Problem Solving and Tutorials	$\dashv$
54		Class 4		a) Distance formulae, section formulae in 3D	_
55		Class 5		Problem Solving and Tutorials	
				Direction ratio, direction cosine, angle between	$\neg$
56		Class 1		two lines	
57	12th	Class 2	Chapter 5	Problem Solving and Tutorials	$\Box$
58	12(1)	Class 3	Three	condition of parallelism and perpendicularity	
59		Class 4	Dimensional	Problem Solving and Tutorials	$\Box$
60		Class 5	Geometry	Problem Solving and Tutorials	$\Box$
61		Class 1	J Geometry	b) Equation of a plane i) General form	$\neg$
-	•		-	'	—

	ı		1		—
62		Class 2	Co-ordinate Geometry in	Problem Solving and Tutorials	
			Three Dimensions	Angle between two planes, perpendicular distance	
63	13th	Class 3	(15 Periods)	of a point from a plane	
64		Class 4		Problem Solving and Tutorials	П
				Equation of a plane passing through a point and	$\Box$
65		Class 5		i) parallel to a plane (ii) perpendicular to a plane	
66	- 14th	Class 1		Problem Solving and Tutorials	
67		Class 2		Problem Solving and Tutorials	
68		Class 3		Problem Solving and Tutorials	
				Introduction to Sphere a) General Equation of a	$\Box$
69		Class 4		sphere	
70		Class 5	Chapter 6	Problem Solving and Tutorials	
	15th		Three Dimensional	i) Equation of Sphere in center radius form ii)	
71		Class 1	Geometry	Equation of Sphere in General form	
72		Class 2		Problem Solving and Tutorials	
			Co-ordinate Geometry in		
			Three Dimensions	iii) Equation of Sphere in two end points of a	
73		Class 3	(Sphere)	diameter form (only formulae and problems)	
74		Class 4		Problem Solving and Tutorials	
75		Class 5	07 Periods	Problem Solving and Tutorials	