

Lesson Plan for Engineering Mathematics-I

Discipline	Semester:-1 st sem All branches	Name of the Teaching Faculty:- Jajatendu Keshari Chand
Subject:- Mathematics	No of days/per week class allotted	Semester from 26/10/2022 to 20/02/2023 No of weeks:- 15
Week	Class Day	Theory Topics
1st	1 st	INTRODUCTION TO MATRICES, ORDER OF MATRICES & TYPE OF MATRICES
	2 nd	OPERATIONS ON MATRICES
	3 rd	INTRODUCTION TO DETERMINANT AND EXPANSION OF DETERMINANTS.
	4 th	MINORS AND COFACTORS OF MATRICES AND DETERMINANTS.
	5 th	PROPERTIES OF DETERMINANTS
2 nd	1 st	EXPANSION OF DETERMINANT USING PROPERTIES AND DOUBT CLEARING.
	2 nd	EXPANSION OF DETERMINANT USING PROPERTIES
The Property of the State of th	3 rd	INVERSE OF MATRIX (2 ND AND 3 RD ORDER)
TOTAL TOTAL SECTION OF THE SECTION O	4 th	INVERSE OF MATRIX (2 ND AND 3 RD ORDER)
	5 th	SOLUTION OF SYSTEM OF LINEAR EQUATION BY CRAMER'S RULE.
3rd	1 ⁵¹	SOLUTION OF SYSTEM OF LINEAR EQUATION BY CRAMER'S RULE.
	2 nd	DOUBT CLEARING AND PRACTICE PROBLEMS
	3 rd	SOLUTION OF SYSTEM OF LINEAR EQUATION BY MATRIX METHOD
and the state of t	4 th	SOLUTION OF SYSTEM OF LINEAR EQUATION BY MATRIX METHOD
entri indicata de agrica de la composição	5 th	DISCUSSION OF PROBLEMS ON WHOLE TOPIC.
4 th	151	PRACTICE PROBLEMS ON MATRICES AND DETERMINANT

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2 nd AN		A N S A P		h th		2 nd	<u> </u>		4 th	ωď	2 nd	1 st	5 1	4"	<u> </u>	2"0	1 st	5.5	4 th	ωr	3
ANGLE OF INCLINATION OF A LINE, SLOPE OF A LINE,	PROBLEM SOLVING AND DOUBT CLEARING ON	PROBLEMS BASED ON DISTANCE FORMULA, AREA OF TRIANGLE AND COLLINEARITY, PROBLEM ON SECTION FORMULA , CENTROID OF A TRIANGLE AND MIDPOINT FORMULA . PROBLEMS BASE D ON CENTROID AND MIDPOINT.	TRIANGLE AND CONDITION OF COLLINEARITY. PROBLEMS ON DISTANCE FORMULA.	DIMENSION. IDEA ABOUT POINTS AND QUADRANTS	MATRICES. DOUBT CLEARING ON THESE TOPICS INTRODUCTION OF GEOMETRY IN TWO	CLASS TEST ON TRIGNOMETRY AND DETERMINANT AND	REVISION ON TRIGONOMETRY AND INVERSE TRIGONOMETRIC	FUNCTIONS AND ASSIGNMENT CHECK, DOUBT CLEARING.	PROPERTIES OF INVERSE CIPCLES	DEFINE INVERSE CIRCULAR FUNCTIONS	PROTICE PROBLEMS AND CHECKING ASSIGNMENT CHECKING	RACTICE AND	PROBLEM BASED ON COMPOUND AND SUBMULTIPLE OF ANGLES	PRACTICE PROBLEMS BASED ON SUB-MULTIPLE ANGLES AND DOUBT CLEARING	PROBLEMS ON SUB-MULTIPLE ANGLES	PROBLEMS BASED ON COMPOUND ANGLES	PROBLEMS BASED ON T-RATIOS AND COMPOUND ANGLES	TRIGONOMETRICAL RATIOS OF CERTAIN ANGLES	INTRODUCTION TO TRIGONOMETRY	REVISION ON MATRICES AND DETERMINANT & ASSIGNMENT CHECKING.	DETERMINANT & ASSIGNMENT CHECKING.

CLASS TEST ON 2-D AND DOUBT CLEARING.	4 th	
REVISION OF CIRCLE TOPIC AND ASSIGNMENT CHECK	3 rd	
PROBLEMS DICUSSION ON CIRCLE TOPIC AND ASSSIGNMENT CHE CK.	2 nd	
POINTS AND CENTRE LIES ON A GIVEN LINE.		
AND EQUATION OF CIRCLE PASSING THROUGH TWO	130	11"
GENERAL EQUATION OF CIRCLE.	+	
DETERMINATION OF CENTRE AND RADIUS FROM		
DIAMETER IS GIVEN. GENERAL EQUATION OF CIRCLE.	(
EQUATION OF CIRCLE WHEN END POINTS OF THE	5 th	
BASED ON DEFINITION.		
INTRODUCTION TO CIRCLE, EQUATION OF A CIRCLE WITH GIVEN CENTRE AND RADIUS. SOLVING PROBLEMS	4 th	
PRACTICE PROBLEMS AND CHECK ASSIGNMENT 0F2-D	3rd	
REVISION OF 2-D AND CHECK ASSSIGNMENTS.	2 nd	
TO ANOTHER LINE. PRACTICE PROBLEMS ON 2-D.		
DISTANCE OF A POINT FROM A LINE MESURED PARALLEL	1^{st}	$10^{\rm th}$
POINT TO A LINE.		
DETERMINATION OF FOOT OF DERBENDICH AR FROM A		
AND DISTANCE BETWEEN TWO BARALLE! LINES	5	
PERPENDICULAR TO ANOTHER LINE.	1	
THROUGH A POINT. ii) PARALLEL TO ANOTHER LINE iii)		
INTERSECTION OF TWO LINES AND i) PASSING	4	
EQUATION OF A LINE PASSSING THROUGH	1 th	
POINT. INTERSECTION OF TWO LINES.		
AND PERPENDICULAR TO A LINE PASSING THROUGH A		
RELATIONSHIP BETWEEN PARALLEL AND	3^{rd}	
PRACTICING PROBLEMS AND CHECKING ASSIGNMENTS	2 nd	
EQUATION OF LINE. PROBLEMS ON IT.		
PARALLELISM AND PERPENDICULARITY FROM GENERAL		
SINDE INTERCEPTS FROM IT CONDITION OF		9
CIPTEDAL FOLIATION OF THE AND DETERMINATION OF	S. C.	•
EQUATION OF LINE IN DIFFERENT FORMS. PROBLEMS OF	5 th	
OF LINE	ŧ	
I OCUS FOLIATION OF LOCUS INTERCEPTS, EQUATION	1 th	
AND CHECKING ASSIGNMENTS.	ω <u>.</u>	
PROBLEMS ON THEM.		
CONDITION OF PARACLELISIVE AND LESS ESSOCIAL		

5 th	4 th		3 rd	2 nd	15 th 1 st	5 th	ţ	s th	2 nd	13 th 1 st	5 th	4 th	3 rd	2	12 th 1 st	
SPHERE PASSING THROUGH 4 POINTS. PROBLEMS ON SPHERE.	PROBLEMS BASED ON SPHERE	EQUATION OF A SPHERE WITH END POINTS OF DIAMETER GIVEN.	GENERAL EQUATION OF A SPHERE AND PADIUS FROM IT.	INTRODUCTION TO SPHERE, EQUATION OF A SPHERE WITH GIVEN CENTRE AND RADIUS. PROBLEM ON IT.	DOUBT CLEARING CLASS AND ASSIGNMENT CHECKING	PROBLEMS ON PLANE	AND i) PARALLEL TO ANOTHER PLANE ii) PERPENDICULAR TO ANOTHER PLANE. PROBLEMS ON IT.	PROBLEMS ON PLANE.	ANGLE BETWEEN TWO PLANES AND PERPENDICULAR DISTACE OF A POINT FROM A PLANE. PROBLEMS ON IT.	INTRODUCTION TO PLANE, EQUATION OF A PLANE IN DIFFERENT FORM. PROBLEMS ON IT.	DOUBT CLEARING AND ASSIGNMENT CHECKING.	PRACTICE PROBLEMS AND ASSIGNMENT CHECKING.	PROJECTION OF A LINE SEGMENT ON A LINE. DISCUSSION OF VARIOUS PROBLEMS ON ABOVE STUDY.	DIRECTION COSINES AND DIRECTION RATIOS OF A LINE. RELATIONSHIP BETWEEN THEM. PROPERTIES ABOUT DCS AND DRS. CONDITION OF PARALLELISM AND PERPENDICULARITY. ANGLE BETWEEN TWO LINES.	DISTANCE FORMULAE, SECTION FORMULAE AND COLLINEARITY OF THREE POINTS. PROBLEMS ON THESE TOPICS.	REPRESENTATION OF A POINT. DIVISION OF SPACE INTO OCTANTS.