## **LESSON PLAN-2023 WINTER**

Subject:-Mathematics

(Code) TH-3

Name of faculty-kajal priya pani

Class allotted:- 5p/week

Branch :-

Electrical

	Semester: 1st (Sem) Class allotted: - 5p/week Branch			
•	Discipline Subject:	Date/Period	From date:-16/08/23 To date:11/12/23 Theory/ Practical –Topics/Lesson	Teaching Aid
	Weeks			

			10
		1.MATRICES AND DETERMINANT	White board &
Week No-1	16/08/23 to 19/08/23	(a) Types of matrices (b) Algebra of matrices (C) Determinant (d) Properties of determinant	marker
Week No-2	21/08/23 to 26/08/23	<ul> <li>(a) Inverse of a matrix (second order)</li> <li>(b) Inverse of a matrix (Third order)</li> <li>(c) problems of inverse matrix(second order)</li> <li>(d) problems of inverse matrix(third order)</li> <li>(e) problems of matrix both in 2<sup>nd</sup> and 3<sup>rd</sup> order</li> </ul>	White board & marker
Week No-3	28/08/23 to 02/09/23	(a)Cramers rule(two variables). (b)problem on cramers rule (c) problem on cramers rule (d)solutions of simoultaneous equations by matrix method.	White board & marker
Week No-4	04/09/23 to 09/09/23	(e) problems on matrix method  (a) problems of matrix.  (b) problems of matrix.  (c) problems of matrix.  (d) problems of matrix.	White board & marker
Week No-5	11/09/23 to 16/09/23	(2) TRIGONOMETRY  (a) Fundamentals of trigonometry  (b) Compound angles  (c),problems on compound angle  (d) multiples angle  (e) problems on trigonometry	White board & marker
Week No-6	18/09/23 to 23/09/23	<ul> <li>(a) sub-multiple angles.</li> <li>(b) Define inverse circular functions.</li> <li>(c) its properties (no derivation).</li> <li>(d) problems on trigonometry</li> <li>(e) problems on trigonometry</li> </ul>	White board & marker

Week	25/09/23	(a) problems on trigonometry	White board &
No-7	to 30/09/23	<ul><li>(b) problems on trigonometry</li><li>(c) problems on trigonometry</li><li>(d) problems on trigonometry</li></ul>	marker
		(e) problems on trigonometry	
Week No-8	03/10/23 to	CO-ORDINATE GEOMETRY IN TWO DIMENSIONS(Straight line)	White board & marker
140-5	07/10/23	<ul> <li>(a) Introduction of geometry in two dimension</li> <li>(b) Distance formulae, division formulae,</li> <li>(c)problems on distance and division formula.</li> <li>(d)Area of a triangle (only formulae no derivation).</li> <li>(e)Define slope of a line, angle between two lines (only F),</li> </ul>	marker
Week	09/10/23	(a) condition of perpendicularity	White board &
No-9	to	(b) condition of parallelism.	marker
	14/10/23	<ul><li>(c) Different forms of straight lines (only formulae)</li><li>(d) One point form, two point form</li><li>(e) slope form</li></ul>	
Week	16/10/23	(a) ,intercept form , Perpendicular form	White board &
No-10	to 20/10/23	<ul><li>(b) Equation of a line passing through a point and parallel to a line (ii) Perpendicular to a line .</li><li>c) Equation of a line passing through the intersection of</li></ul>	marker
		two lines 4) CIRCLE	
		(a) basic idea about circle	
		(b) center of a circle and its problems.	
Week	30/10/23	(a) radius of a circle and its problem (b) Equation of a circle	White board & marker
No-11	to 04/11/23	(c) center radius form, problems	Illaikei
	0.,22,25	<ul><li>(d) general equation of a circle, problems,</li><li>(e) end point of diameter form, problems</li></ul>	
Week	06/11/23	5) CO-ORDINATE GEOMETRY IN THREE	White board & marker & smart
No-12	to 11/11/23	DIMENSIONS a) Distance formula.,	board
	11/11/25	(b)section formulae. (c)direction ratio.	
Week	13/11/23	(a) direction cosine, (b) angle between two lines (condition of	White board & marker
No-13	to 18/11/23	parallelism	marker
	18/11/23	(c) angle between two lines (condition of perpendicularity)	
		(d) Equation of a plane (e) General form	
Wa ali		6) SPHERE	White board &
Veek	20/44/22	(a) Equation of a sphere	marker & smar
o-14	20/11/23 to	(b) center radius form	board
	25/11/23	(c) general form (d) two end points of a diameter form	

Week No-15	28/11/23 to 02/12/23	Problems of sphere	White board & marker & smart board
Week No-16	04/12/23 to 09/12/23	Problems of sphere	White board & marker & smart board
Week No-17	11/12/23	Revision	White board & marker & smart board

Signature of HOD

Kajal priya pami Signature of faculty