

## Lecture Plan

**Name of the College:** Government College of Arts, Science and Commerce, Sanquelim-Goa

**Name of Faculty:** Amit Harichandra Thakur

**Subject:** Mathematics

**Paper code:** MAT-211

**Program:** S.Y.B.Sc.

**Division:** -

**Academic year:** 2024-25

**Semester:** III

**Total Lectures:** 30

**Course Objectives:**

To introduce and familiarize the learner with the System of Equations, Matrices and Matrix Operations, Gauss Elimination method, Diagonalisation and Quadratic forms

**Expected Course Outcome:**

- 1) Display familiarity and knowledge of System of Equations, Matrices and matrix operations
- 2) Demonstrate proofs of Matrix Algebra
- 3) Choose the appropriate procedures and modify them, if needed to solve method-based problems on the concepts in the syllabus.
- 4) Analyze and solve unseen problems in Matrix Algebra and invent mathematically precise arguments to justify their solutions.

**Student Learning Outcome:** Student will be able to

- 1) Use matrices to represent and solve systems of linear equations.
- 2) Understand and determine the rank of a matrix, and use it to analyze and solve systems of linear equations.
- 3) Understand and determine the basis of a vector space and calculate its dimension

Month	Lecture From	Lecture To	No. of lectures allotted	Topic, Subtopic to be covered	Exercise/ Assignment	ICT Tools	Reference books
July	01/07/2024	06/07/2024	2	Linearly Independent sets and Basis	Problem solving	White board	A textbook of matrices by Hari kishan
	08/07/2024	13/07/2024	2	Identifying properties of Special Matrices (Symmetric, Skew-symmetric, Hermitian, Nilpotent, Idempotent)	Problem solving	White board	A textbook of matrices by Hari kishan
	15/07/2024	20/07/2024	2	Elementary matrices and effect of their multiplication	Problem solving	White board	A textbook of matrices by Hari kishan
	22/07/2024	27/07/2024	2	Echelon forms; Normal form	Problem solving	White board	A textbook of matrices by Hari kishan
July August	29/07/2024	03/08/2024	2	Finding rank of a matrix using definition (upto 3x3 only)	Problem solving	White board	A textbook of matrices by Hari kishan
August	05/08/2024	10/08/2024	2	Finding the rank using echelon forms	Problem solving	White board	A textbook of matrices by Hari kishan
	12/08/2024	17/08/2024	2	Existence of solutions of a system of linear equations using Rank method and their solution using Gauss Elimination	Problem solving	White board	A textbook of matrices by Hari kishan

\* Assessment Rubrics

		19/08/2024	24/08/2024	2	Solution of system using Gauss –Jacobi and Gauss –Siedel method	Problem solving	White board	A textbook of matrices by Hari kishan
		26/08/2024	31/08/2024	2	Diagonalisation of a matrix	Problem solving	White board	A textbook of matrices by Hari kishan
<b>Component</b>	<b>Max Marks</b>							
ISA 1	Nil							
ISA 2	Nil				Reduction of quadratic form into sum of squares form		White board	A textbook of matrices by Hari kishan
ISA 3	Nil	02/09/2024	07/09/2024	2		Problem solving		
Practical	25							
Project	Nil							
	September	16/09/2024	21/09/2024	2	Counting the Number Walks of a given length between a pair of vertices in a Graph using powers of the adjacency matrix	Problem solving	White board	A textbook of matrices by Hari kishan
		23/09/2024	28/09/2024	2	Demonstration of various Matrix operations using SageMath.	Problem solving	White board	A textbook of matrices by Hari kishan
	September October	30/09/2024	05/10/2024	2	Revision	Problem solving	White board	A textbook of matrices by Hari kishan
		07/10/2024	12/10/2024	2	Revision	Problem solving	White board	A textbook of matrices by Hari kishan
	October	14/10/2024	19/10/2024	2	Practical exam		White board	A textbook of matrices by Hari kishan