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	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	

				19/08/2024	24/08/2024	2	Solution of system using Gauss –Jacobi and Gauss –Siedel method	Problem	White board	A textbook of matrices by Hari kishan
* Assessment Rubrics		rks	26/08/2024	31/08/2024	2	Diagonalisation of a matrix	Problem	White board	A textbook of matrices by Hari kishan	
	ISA 1 ISA 2 ISA 3 Practical Project	Nil Nil 25 Nil		02/09/2024	07/09/2024	2	Reduction of quadratic form into sum of squares form	solving Problem solving	White board	A textbook of matrices by Hari kishan
	rioject		September	16/09/2024	21/09/2024	2	Counting the Number Walks of a given length betweena pair of vertices in a Graph using powers of the adjacency matrix	Problem	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
			October	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	