

DPG Institute of Technology and Management Sector 34, Gurugram HR 122004

Lesson Plan

Course Name: Math-I (Calculus and Linear Algebra)

Faculty Name: DR. LEENA CHAWLA

No. of Lecture Hours/Week	4(3L+1T)	Exam Hours	03 Hours
Total No. of Lecture Hours	52	Exam Marks	70
Course Code:	25BSC-MATH-103H		

Course Objectives:

- 1. To enable students to understand and apply mathematical tools from calculus and linear algebra that are essential for solving engineering problems.
- 2. To introduce students to foundational calculus concepts such as mean value theorems, Taylor and Maclaurin series, curvature, and special functions.
- 3. To build a strong understanding of matrix algebra, equipping students to handle systems of linear equations.
- 4. To understand the structure of vector spaces, subspaces, basis, and dimension, and apply these concepts to analyze linear transformations and their matrix representations, familiarize students with concepts such as eigenvalues, eigenvectors, and inner product spaces.

Lecture No.	Topics to be covered	Teaching Methodology	Class Activity/ Event	Remark/ CO
Unit-1				
1.	Introduction to Indeterminate forms	Chalk &Talk		
2.	L' Hospital rule for finding limits	PPT/Smart board		
3.	Maxima and Minima of function	Chalk &Talk		
4.	Rolle's theorem and Lagrange's Mean Value theorem	Chalk &Talk		CO1
5.	Taylor's and Maclaurin's theorems with remainders	Chalk &Talk	Quiz/MCQ	
6.	Curvature and radius of curvature	Chalk &Talk		
7.	Evolutes and Involutes	Chalk &Talk		
8.	Evaluation of definite and improper integrals	Chalk &Talk		

9.	Application of definite integrals	Chalk &Talk	Group Discussion	
10.	Surface area and volume of revolution	Chalk &Talk		
11.	Beta and Gamma function	NPTEL https://youtu.b e/LLX0UjUG L5w?si=M4ItP VE1hY2BqW Xa		
12.	Properties of Beta and Gamma function	Smart Board		
13.	Doubt Session	Chalk &Talk		
14.	Class Test			
Unit-2				
15.	Introduction to Matrices and Vectors	Chalk &Talk		
16.	Addition and scalar multiplication and Matrix multiplication	Chalk &Talk		
17.	Solution of system of linear equations	Chalk &Talk		
18.	Matrix method for solving linear equations	Chalk &Talk		CO2
19.	Gauss Elimination method for solving linear equations	Chalk &Talk		
20.	Rank of a matrix	Chalk &Talk	Assignment	
21.	Gauss Jordan Method for finding inverse of matrix	PPT /Smart Board		
22.	Determinant and properties of determinant	Chalk &Talk		
23.	Numericals on determinant	Chalk &Talk		
24.	Cramer's rule for finding solution of linear equations	Chalk &Talk	Quiz	
25.	Doubt Session	Chalk &Talk		
26.	Class Test			
Unit-3				
27.	Introduction to vector space	Chalk &Talk		CO3
28.	Examples of Vector Space	PPT		303
29.	Sub space and its examples	Chalk &Talk		

	1		
Linear independence and dependence of vectors	Chalk &Talk		
Definition of Basis and Dimension	NPTEL		
	1CuE		
Linear mapping and inverse of linear map	Chalk & Talk		
Range and kernel of a linear map	Flip Class		
Rank and nullity	Chalk & Talk		
Rank nullity theorem	Chalk & Talk	Students Presentation	
Matrix associated with a linear map	Chalk & Talk		
Composition of linear maps	Chalk & Talk		
Doubt Session	Chalk & Talk		
Class Test			
Matrix and types of matrices	PPT		
Symmetric and skew-symmetric matrices	Chalk & Talk		
Orthogonal and Unitary matrices	Chalk &Talk		
Eigen values and eigen vectors	Chalk &Talk		
Numericals on eigen values and eigen vectors	Chalk &Talk	Group Discussion	CO4
Diagonalization of matrices	Chalk &Talk		
Inner product spaces	Chalk &Talk		
	NPTEL		
Gram Schmidt orthogonalization			
Different examples	Chalk &Talk		
Doubt Session	Chalk & Talk		
Class Test			
Content Beyond Syl	labus		
Eigen values and eigen vectors	PPT		
Composition of linear maps	Chalk,Talk & NPTEL Video		
	Definition of Basis and Dimension Linear mapping and inverse of linear map Range and kernel of a linear map Rank and nullity Rank nullity theorem Matrix associated with a linear map Composition of linear maps Doubt Session Class Test Matrix and types of matrices Symmetric and skew-symmetric matrices Orthogonal and Unitary matrices Eigen values and eigen vectors Numericals on eigen values and eigen vectors Diagonalization of matrices Inner product spaces Gram Schmidt orthogonalization Different examples Doubt Session Class Test Content Beyond Syl Eigen values and eigen vectors	Definition of Basis and Dimension NPTEL https://www.y outube.com/wa tch?v=ijdG7JK 1CuE Linear mapping and inverse of linear map Range and kernel of a linear map Rank and nullity Rank nullity theorem Chalk & Talk Rank nullity theorem Chalk & Talk Composition of linear map Chalk & Talk Composition of linear map Chalk & Talk Chalk & Talk Composition of linear maps Chalk & Talk Chalk & Talk Composition of linear maps Chalk & Talk Ch	vectors Definition of Basis and Dimension NPTEL https://www.youtube.com/watch?v=ijdG7JK ICuE Linear mapping and inverse of linear map Range and kernel of a linear map Rank and nullity Rank nullity theorem Chalk & Talk Rank nullity theorem Chalk & Talk Composition of linear maps Chalk & Talk Composition of linear maps Chalk & Talk Chalk &

Reference/Text Books:

- 1. Reena Garg, AICTE's Prescribed Textbook: Mathematics-I (Calculus and Linear Algebra), Khanna Book Publishing Co.
- 2. G.B. Thomas and R.L. Finney, Calculus and Analytic geometry, Pearson Education.
- 3. Erwin Kreyszig, Advanced Engineering Mathematics, John Wiley & Sons.
- 4. D. Poole, Linear Algebra: A Modern Introduction, Brooks Cole.
- 5. Ramana B.V., Higher Engineering Mathematics, Tata McGraw-Hill Publishing Company Limited.
- 6. N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmi Publications.
- 7. B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers.
- 8. V. Krishnamurthy, V.P. Mainra and J. L. Arora, An introduction to Linear Algebra, Affiliated East– West Press Private limited.

Course Outcomes:

At the end of the course, the student will be able to:

CO1:	Define the concepts and terminology of calculus and linear algebra including curvature, beta and gamma functions, matrices, rank of matrix, normal form, vector spaces, linear transformation, inner product spaces, eigenvalues, eigenvectors, etc.
CO2:	Understand the significance and contribution of various theorems and methods such as Rolle's Theorem, Lagrange's mean value Theorem, Cauchy's mean value theorem, Taylor's and Maclaurin's Theorems, Gauss elimination method, Rank-Nullity Theorem, Gram-Schmidt orthogonalization process, etc.
CO3:	Apply the ideas of differential and integral calculus to notions of evolutes, maxima, minima, volume and surface area of solid of revolution.
CO4:	Analyze and evaluate the solution of system of linear equations. Evaluate eigenvalues, eigenvectors of matrix and basis and dimension of vector spaces, inner product spaces.

CO-PO-PSO Mapping:

	P01	P02	PO3	P04	PO5	P06	P07	P08	P09	PO1 0	P0 11	P012	PSO 1	PSO 2	PSO 3
CO1	2	1	1		1	1				1	2	3	2	1	2
CO2	2	1	3	2	2		1		2	2	2	3	2	2	2
CO3	2	1	3	2	2		1		2	2	2	3	2	2	2
CO4	2	1	3	2	2		1		2	2	2	3	2	2	2

Signature of Staff In-charge

Signature of HOD

Dr. Leena Chawla

Dr. Simpi Mehta