

Program : Diploma in Engineering and Technology			
Course Code : 2002	Course Title: Mathematics II		
Semester : 2	Credits: 4		
Course Category: Basic Science			
Periods per week: 4 (L: 4 T: 0 P: 0)	Periods per semester: 60		

Course Objectives:

• To give a comprehensive coverage at an introductory level to the subject of Determinants and Matrices, Integral Calculus, Basic elements of Vector Algebra and First Order Differential Equations as applicable to solve engineering problems.

Course Prerequisites:

Торіс	Course code	Course name	Semester
Complex Numbers, Coordinate Geometry, Trigonometry, Limits and Derivatives.		Mathematics I	1

Course Outcomes:

On completion of the course, the student will be able to:

COn	Description	Duration (Hours)	Cognitive Level
CO1	Make use of Determinants and Matrices in finding the solutions of a linear system.	12	Applying
CO2	Identify the concept of scalar and vector quantities and apply it in engineering problems.	16	Applying
CO3	Build the concept of integration as the inverse operation of differentiation.	18	Applying
CO4	Apply integration techniques to solve different engineering problems and differential equations.	12	Applying
	Series Test	2	



CO-PO Mapping

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	3						
CO2	3						
CO3	3						
CO4	3						

3-Strongly mapped, 2-Moderately mapped, 1-Weakly mapped

Course Outline

Module Outcomes	Description	Duration (Hours)	Cognitive Level
CO1	Make use of Determinants and Matrices in fin system.	ding the so	lutions of a linear
M1.01	Outline the second and third order determinants	5	Understanding
M1.02	Apply Cramer's Rule to solve a linear system of equations.	5	Applying
M1.03	Solve a system of equation in two unknowns by inverse matrix.	2	Applying

Contents:

Determinants and Matrices: Definition of determinant by means of algebraic expression, Determinants of 2nd and 3rd order, Order of a determinant. Evaluation of determinants of $2^{nd} \& 3^{rd}$ order problems, Crammer's rule for three variables.

Definition of matrices. Order of matrices. Different types of matrices. Equality, Addition, Subtraction and multiplication of matrices. Simple problems only on multiplication of Matrices, Inverse of a matrix, matrix inverse method to solve a system of linear equations in 2 variables only.

CO2	Identify the concept of scalar and vector quantities and apply it in engineering problems.		
M2.01	Compare the difference between vector and scalar quantities.	4	Understanding
M2.02	Explain the Operations on vectors, scalar product and vector product.	6	Understanding



M2.03	Apply the dot product and cross product in problems related to work and moment.	6	Applying
	Series Test – I	1	

Contents:

Vector Algebra: Scalar and vector quantities, Definition of a vector, Different types of vectors, Algebra of vectors, Position vector, Scalar (dot) product and vector (cross) product-Simple problems. Simple problems related to work and moment.

CO3	Build the concept of integration as the inverse	e operation	of differentiation.
M3.01	Relate integration as the reverse operation of differentiation and rules of integration	3	Understanding
M3.02	Solve problems in integration (by substitution and by parts)	8	Applying
M3.03	Explain the concept of Definite integrals and solve problems related to it.	7	Applying

Contents:

Integral Calculus: Integration as the inverse operation of differentiation, standard results, Simple problems using integration by substitution and by parts. Meaning and definition of Definite Integral. Problems of the same type as in indefinite integral.

CO4	Apply integration techniques to solve differen differential equations.	t engineeri	ng problems and
M4.01	Apply integration techniques to find the area bounded by a curve and the axes.	7	Applying
M4.02	Outline the concept of first order and first- degree differential equations and solve them.	5	Applying
	Series Test – II	1	

Contents:

Application of Integration and Differential Equations: Applications of integration for evaluation of area bounded by a curve and the axes (Simple problems, no derivations). Solution of first order and first degree differential equation by variable separable method (simple problems) and linear differential equation.



Text /Reference:

T/R	Book Title/Author
T1	B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, NewDelhi, 40 th Edition, 2007.
R1	G. B. Thomas, R. L. Finney, Calculus and Analytic Geometry, Addison Wesley, 9 th Edition,1995
R2	ReenaGarg, Engineering Mathematics, Khanna Publishing House, New Delhi (RevisedEd.2018)
R3	S.S. Sabharwal, Sunita Jain, Eagle Parkashan, Applied Mathematics, Vol. I & II, Jalandhar.