

EC/EE/IN/ME
ENGINEERING MATHEMATICS
MODULE – 3

INDEX

Sr. No.	Contents	Topics	Pg. No.
1.	LAPLACE TRANSFORM		
	Notes	Definition and Notation	1
		Shifting Theorem	3
		Laplace Transform of Derivatives	5
		Laplace Transform of Integral	8
		Differentiation of Laplace Transform	10
		Integration of Laplace Transform	13
		Laplace Transform of Periodic Functions	16
	Assignment – 1		23
	Assignment – 2		26
	Assignment – 3		29
	Test Paper – 1		32
	Test Paper – 2		35
	Test Paper – 3		38
	Test Paper – 4		41

Sr. No.	Contents	Topics	Pg. No.
2. DIFFERENTIAL EQUATIONS			
	Notes	Ordinary Differential Equations	44
		Formation of Differential Equations	47
		Solving Differential Equation of First Order and First Degree	48
		Solution of Differential Equation of First Order and First Degree	51
		Non Homogenous Equations of First Order in X and Y	56
		Exact Equations	58
		Equations Reducible to Exact Equations	61
		Rules of Finding Integrating Factor	61
		Linear Equations and Equations Reducible to linear Form	66
		Equations Reducible to linear Form Bernoulli's Equation	70
		Equations of First Order and Higher Degree	73
		Orthogonal Trajectories of Family of Curves	77
		Linear Equations of Higher Order with Constant Coefficients	79
		Methods of Finding Complementary Functions	79
		Method of Finding Particular Integral	83
		Cauchy Euler Equation	97
		List of Formulae	107
	Assignment – 1		110
	Assignment – 2		113
	Assignment – 3		116
	Test Paper – 1		119
	Test Paper – 2		121
	Test Paper – 3		124
	Test Paper – 4		127

Sr. No.	Contents	Topics	Pg. No.
3. VECTOR CALCULUS			
	Notes	Vector Algebra	130
		Differentiation of Vectors	131
		Gradient	134
		Divergence and Curl	137
		Line Integrals	143
		Surface Integrals	146
		Green's Theorem	149
		Gauss Divergence Theorem	151
		Stoke's Theorem	153
		List of Formulae	154
	Assignment – 1		156
	Assignment – 2		158
	Test Paper – 1		160
	Test Paper – 2		162
4. COMPLEX VARIABLES			
	Notes	Analytic Function	164
		Cauchy's Integral Theorem	173
		Taylor's Series	178
		Laurent's Series	178
		Cauchy's Residue Theorem	180
		Solution Integral	181
	Assignment – 1		183
	Assignment – 2		186
	Assignment – 3		189
	Test Paper – 1		192
	Test Paper – 2		194
	Test Paper – 3		196

Sr. No.	Contents	Topics	Pg. No.
5. Linear Regression & Correlation (* Not for ME)			
	Notes		198
SOLUTIONS			
1. LAPLACE TRANSFORM			
	Assignment	Answer Key	203
		Model Solutions	204
	Test Paper	Answer Key	216
		Model Solutions	217
2. DIFFERENTIAL EQUATIONS			
	Assignment	Answer Key	229
		Model Solutions	230
	Test Paper	Answer Key	240
		Model Solutions	241
3. VECTOR CALCULUS			
	Assignment	Answer Key	251
		Model Solutions	252
	Test Paper	Answer Key	259
		Model Solutions	260
4. COMPLEX VARIABLES			
	Assignment	Answer Key	265
		Model Solutions	266
	Test Paper	Answer Key	275
		Model Solutions	276