Week	Contents/Topics	Exercises	Practice Questions
1	Partial Derivatives: Introduction, Functions of Two or More Variables, Domain and its sketching, Level Curves and Surfaces	13.1	1-8,17-20,23-28, 43-44,51-64
2	Limits and Continuity Limit Along Curves, open and closed sets, continuity, Limits at discontinuities, Limits by converting into	13.2	1-26,34,35,38-40
	polar coordinates, introduction of partial derivatives	13.3	1-13,17,18,25-50
3	Partial derivatives of functions of two or more variables, partial derivative function and notations, PD as rate of changes/slopes, PD from tabular data, implicit PDs, PDs and continuity, Higher order PDs, Equality of second order mixed derivatives,	13.3	57-65 ,69-100
	Differentiability, Differentials and Local Linear	13.4	9-26 ,34-40
4	Approximation The Chain Rule for PDs with tree diagram.	13.5	1-14,17-36,41-48
5	Directional Derivatives and Gradients Directional Derivatives, Gradients, Properties of	13.6	1-45,53-66
	gradients, Gradients are normal to level curves Tangent Planes and Normal Vectors	13.7	1-12 ,29-31
6	MID TERM 1		
7	Extreme value of function of two variables. Absolute & Relative Extrema, Extreme Value	13.8	1,2,9-18 ,31-35
	theorem, The second order Partials test Lagrange Multipliers Method	13.9	5-12
8	Multiple Integral: Double Integrals ,Fubini's theorem	14.1	1-16
9	Double Integral over non-rectangular region Double Integral in polar coordinates* (A2)	14.2 14.3*	1-12,15-25,47-56 1-10 ,23-34
10	Triple Integrals, Change of Variable in Multiple Integrals Jacobians*(A2)	14.4 14.5 14.7*	1-10,13-16 1-8 1-12,35-38,44-46
11	MID TERM 2		
12	Fourier series . Fourier sine and cosine series , half range expansion	12.2(z ill) 12.3(z ill)	1-16 1-10,11-24,25-34
13	Topics in Vector Calculus: Vector Fields, gradient, divergence and curl Line Integrals	15.1 15.2	17-28 7-14,19-30,37-40
14	Green's Theorem Surface integrals	15.4 15.5	1-14 1-8
15	Gauss-Divergence Theorem	15.7	1-4
16	Stokes' Theorem	15.8	1-12

NOTE: Solved examples are included for all exams