MC-05 (A-1) MATHEMATICS FOR CHEMISTS

Marks-50

30 Hrs. (1 Hr/Week)

(For Students without Mathematics in B.Sc.)
Note: This paper should be taught before teaching papers 403 and 404

Units	Topics	
	Vectors and Matrix Algebra	0 Hrs.
	A. Vectors: Vectors, dot, cross and triple products etc. The g divergence and curl. Vector calculus, Gauss' theorem, divergence etc.	radient,
	properties. Matrix equations: Homogeneous, non-homogeneous equations and conditions for the solution, linear dependent	nmetric, nd their us linear
	Introduction to vector spaces, matrix eigenvalues and eigendiagonalization, determinants (examples from Huckel theory).	vectors,
	Introduction to tensors; polarizability and magnetic susceptile examples.	bility as
0 183 R64 01 0 61 F 95	Differential Calculus	0 Hrs.
	Functions, continuity and differentiability, rules for differentiation, applications of differential calculus including maxima and minima (examples related to maximally populated rotational energy levels, Bohr's radius and most probable velocity from Maxwells' distribution etc.), exact and inexact differentials with their applications to thermodynamic properties.	
	Integral calculus, basic rules for integration, integration by parts, parital and substitution. Reduction formulae, applications of integral calculus	
	Functions of several variables, partial differentiation, co-ordinate transforms, cartesian to spherical polar), curve sketching.	
Sign III la signatur	Elementary Differential Equations	7 Hrs.
	Variables-separable and exact first-order differential equations, homogenexact and linear equations. Applications to chemical kinetics, a equilibria, quantum chemistry etc. Solutions of differential equations power series method, Fourier series, solutions of harmonic oscillat Legendre equation etc., spherical harmonics, second order differentials and their solutions.	secular s by the or and
IV NINE		3 Hrs.
	Permutations and combinations, probability and probability theorems probability curves, average, root mean square and most probable er examples from the kinetic theory of gases etc. curve fitting (including squares fit etc.) with a general polynomial fit.	rors,