

ACADEMIC UNDERGRADUATE STUDIES DIVISION SECOND SEMESTER 2018-2019

Course Handout (Part - II)

Date: 08/01/2019

In addition to Part I (General Handout for all courses appended to the time table), this portion gives further specific details regarding the course:

Course No. : CHEM F 244

Course Title : Physical Chemistry III

Instructor-in-charge : K. Sumithra

Scope and Objective: The principles of group theory, its application to molecular spectroscopy and different approximation methods in quantum chemistry will be discussed. Basic concepts of density functional theory, semi-empirical methods and molecular mechanics approach would also be introduced together with hands-on experiments on the application of these methods.

Text Book (T):

'Quantum Chemistry', Ira N Levine, 6th edition, Pearson Education Inc. (2009).

Reference Books:

R1. "Chemical applications of Group theory" F. A. Cotton, Third Ed. Wiley (1990).

R2. "Molecular symmetry and Group theory" Robert L Carter, Wiley (1998).

Course Plan:

Lec. No.	Learning Objectives	Topics to be covered	Chapter in the Text Book				
Molect							
1-3	Symmetry operations and Group theory	Symmetry elements, Point groups and its classification, Application of symmetry operations, dipole moment and optical activity	T Chapter 12 R1 3.1 to 3.14, R2 1.5 to 1.7				
Repres	Representation of groups						
4-8	Equivalent and reducible representation, irreducible representation and quantum mechanics	Irrreducible and reducible representations, transformation operators, Great Orthogonality Theorem, Character tables and their constructions, Hamiltonian operator under transformation, direct product representation, vanishing integrals	R1 4.2 to 4.5, R2 Chapter 2 (2.1 to 2.5) R1 5.1-5.3 Lecture notes				
9-11	Symmetry and chemical bonding	Symmetry adopted bases (SALCs), degeneracy, Projection operators	R1 6.1-6.3, R2 4.3, 5.1-5.2				
12-14	Molecular vibrations	Normal coordinates, vibrational levels, IR	R1 10.1-10.8				

		spectra, Raman spectra, Selection Rules	Lecture notes				
15-16	Matrices	Matrix representation of operators	7.10, 8.6				
Approximation Methods							
17-18	Variation Method	Recapitulation of the Variation theorem and method including Linear Variation	8.1 - 8.5				
19-21	Stationary State Perturbation Theory	Recapitulation of perturbation theory, Systematic correction of energies and wave functions, non-degenerate and degenerate	9.1 - 9.7				
22-23	Time-dependent perturbation theory	cases energy levels Spectroscopy-interaction of electromagnetic radiation and matter	9.9 - 9.10				
Electro	nic structure calculation for p	olyatomic molecules					
24-28	Theorem of molecular quantum mechanics	Electron probability density, dipole moment, Hartree and Hatree-Fock method, Virial and Hellmann-Feynmann theorems	14.1 - 14.7 11.3 Lecture notes				
29-34	Molecular electronic structure calculations*	SCF MO Treatment, Basis Sets, Example of the water molecule, Population Analysis, MEP, Localized molecular orbitals Configuration Interaction, MP perturbation	Lecture notes 15.1 - 15.6 15.7 - 15.9				
		theory	16.1-16.2				
35-36	Semi-empirical methods	Philosophy, π-electron methods (Huckel, PPP), all valence electron methods (CNDO, INDO, NDDO)	11.3,17.1 , 17.4 Lecture notes				
37-38	Density functional theory	Hohenberg-Kohn theorems, Kohn-Sham self- consistent field approach, exchange correlation functional 16.4 Lecture not					
39-40	Molecular Mechanics	MM methods and its application	Lecture notes				

Evaluation Scheme:

Component	Duration	Weightage(%)	Nature of Component	Date & Time
Continuous Evaluation*	During Class hr	25	Open	Continuous
Mid Sem Test	1.5 hrs	30	Closed book	13/03-2019 1:30-3:00 PM
Comprehensive	3 hrs	45	Closed book	7/05/2019 FN

*There will be four surprise tests and 4-5 mandatory computer experiments based on electronic structure calculations of polyatomic molecules.

Chamber Consultation Hour: Will be announced later in the class and also will be displayed in the notice board.

Notices concerning the course will be displayed only in the Chemistry Dept. Notice Board.

Honesty and Integrity Policy: Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

Instructor in Charge **K. Sumithra**

