

## FIRST SEMESTER 2021-2022 Course Handout Part II

Date: 20/08/2021

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

Course No. : CHEM F213

Course Title : Physical Chemistry-II

Instructor-in charge : K. Sumithra

**Scope and Objective:** The principles of quantum mechanics will be introduced, and application to problems in electronic structure of atoms, chemical bonding and spectroscopy will be discussed.

**Text Books:** 'Quantum Chemistry', Donald A. McQuarrie, University Science Books (First Indian Edition 2003, Viva Books Private Limited).

### **Reference Books:**

- (a) 'Quantum Chemistry', Ira N Levine, 5<sup>th</sup> ed., PHI (2008).
- (b) Physical Chemistry', P W Atkins & Julio de Paula, 8th ed., OUP (2006).
- (c) 'Introduction to Quantum Mechanics with applications to Chemistry', Linus Pauling and E. Bright Wilson, Jr., Dover (1962).

#### **Course Plan:**

| Lect.<br>No. | Topics to be covered           | Learning Objectives  | Chapter in<br>the Text<br>Book |  |  |
|--------------|--------------------------------|--|--------------------------------|--|--|
|              | Development of Quantum Theory  |  |                                |  |  |
| 1-2          | Origins of Quantum             | Blackbody Radiation, Photoelectric Effect, Atomic          | 1.1-1.10                       |  |  |
|              | Theory                         | Vibration in Crystals, Line Spectra & Bohr Model of H      |                                |  |  |
|              |                                | Atom.  |                                |  |  |
| 3            | Wave-Particle                  | De Broglie's postulate, Heisenberg Uncertainty Principle   | 1.11-1.14                      |  |  |
|              | Duality                        |  |                                |  |  |
| 4-5          | The Wave Equation              | Normal modes, superposition, Fourier series                | 2.1-2.5                        |  |  |
| 6-8          | Postulates of                  | Wave function,, Operators and Observables, Schrodinger     | 3.1-3.4,                       |  |  |
|              | Quantum                        | equation, Time Evolution and Stationary States,            | 3.7,8,11,                      |  |  |
|              | Mechanics                      | Uncertainty  | 4.1-4.9                        |  |  |
|              | Some Exactly Solvable Problems |  |                                |  |  |
| 9-10         | Particle in a Box              | Bound States, Zero Point Energy, Symmetry,                 | 3.4-3.11,                      |  |  |
|              |                                | Superposition States, Degeneracy in 2 and 3 dimensions     | 6.1-6.2                        |  |  |
|              |                                |  |                                |  |  |
| 11-12        | Finite Potential               | Bound States in Wells, Probability Current, Reflection and | Class                          |  |  |
|              | Wells and Barriers             | Tunneling  | Notes, Ref                     |  |  |
|              |                                |  | (b) 12.3                       |  |  |

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|---------------------|--|--|--------------------------|--|
| 13-15               | Harmonic Oscillator  | Eigenstates, Molecular Vibration   | 5.1-5.13                 |  |
| 16-18               | Angular Momentum   | Energy levels, Commutation Relations and   | 6.3-6.7,                 |  |
|                     | and Rigid Rotator  | Wavefunctions, Molecular Rotation  | 6.10                     |  |
| 19-20               | The Hydrogen atom  | Energy levels, Wavefunctions – Angular and Radial Parts, Orbitals  | 6.8-6.11                 |  |
|                     | Approximation Methods  |  |                          |  |
| 21-23               | Variation Method   | Variation theorem, application including Linear Variation  | 6.12, 7.3-<br>7.7, 8.1,2 |  |
| 24-25               | Stationary State   | Systematic Correction of Wavefunctions and Energies,   | 7.1,2, 8.2               |  |
| Perturbation Theory |  | Treatment of Degenerate States   | Ref (a) 9.1-             |  |
|                     | Many Electron Atoms  |  |                          |  |
| 26-27               | Many Electron  | Systems of Identical Particles, Spin & Permutation   | 8.4-6                    |  |
|                     | Wavefunctions  | Symmetry, Pauli Principle, Slater Determinants   |                          |  |
|                     |  |  |                          |  |
| 28                  | Atomic Terms and   | Addition of Angular Momenta (S.S), Spin-Orbit  | 8.9-8.12                 |  |
|                     | Spectra  | Interaction (S.S), Selection Rules   |                          |  |
|                     | Molecules  |  |                          |  |
| 29                  | Born-Oppenheimer<br>Approximation  | Separation of nuclear and electronic motion  | 9.1                      |  |
| 30-31               | Valence Bond<br>Theory – H <sub>2</sub>                                    | Localized Electron Pair Bonds  | 9.2-9.5                  |  |
| 32-33               | Molecular Orbital<br>Theory – H <sub>2</sub> <sup>+</sup> , H <sub>2</sub> | Linear Combination of Atomic Orbitals, Comparison to VB Picture  | 9.6-9.8                  |  |
| 34-35               | Homonuclear<br>Diatomic Molecules  | Molecular Electronic Configuration, SCF-LCAO-MO  |                          |  |
| 36-37               | Hückel MO theory   | -electron approximation for conjugated systems, energies and delocalization, charge distribution and bond orders | 9.21-9.24                |  |
| 38-40               | Molecular  | Vibration-Rotation Spectra, Selection Rules, Electronic  | 10.1-10.18               |  |
|                     | Spectroscopy   | Spectra and the Franck-Condon Principle  |                          |  |

# **Expected Learning outcomes:**

| Lectures | Learning outcome   |  |  |  |
|----------|--|--|--|--|
| 1-2      | Relate the need for quantum theory, Spell the mathematical background for quantum theory |  |  |  |
| 3-5      | Define and consolidate new concepts to be used in quantum mechanics                      |  |  |  |
| 6-8      | Define the quantum mechanical postulates to make use of in application                   |  |  |  |
| 9-10     | Apply quantization of states and zero point energy in very simple systems, like, PIAB    |  |  |  |
| 11-12    | Solve bound states in potential wells and Identify the working principle of STM          |  |  |  |
| 13-15    | Define and interpret vibrational spectroscopy of molecules.                              |  |  |  |
| 16-18    | Define and solve rigid rotator as model for rotating diatomic molecules                  |  |  |  |
| 19-20    | Identify atomic orbital picture of H-atom from quantum mechanics.                        |  |  |  |
| 21-23    | Evaluate the upper bound to the ground state energy of a system employing model systems. |  |  |  |
| 24-25    | Estimate ground state energy of various systems from the unperturbed state of the system |  |  |  |
| 26       | Identify spin as another coordinate.   |  |  |  |
| 27-28    | Examine the allowed and forbidden transition in atoms                                    |  |  |  |
| 29       | Express molecular wavefunction as product of nuclear and electronic wavefunctions        |  |  |  |

| 30-31 | Demonstrate successful description of chemical bond  |  |  |  |
|-------|--|--|--|--|
| 32-33 | Examine the application of molecular orbital theory to diatomic molecules                  |  |  |  |
| 34-35 | Compare experimental observations along with theoretical prediction for diatomic molecules |  |  |  |
| 36-37 | Explore the quantum chemical approximation of aromatic systems.                            |  |  |  |
| 38    | Discuss quantum-mechanical approach for spectroscopy. Explain rotational and vibrational   |  |  |  |
|       | spectroscopy   |  |  |  |
| 39    | Recognize the fundamentals of electronic spectroscopy.                                     |  |  |  |
| 40    | Formulate the allowed and forbidden transition.  |  |  |  |

## **Evaluation Scheme:**

| Component              | Duration | Weightage | Date and Time     | Nature of   |
|------------------------|----------|-----------|-------------------|-------------|
|                        | (min)    | (%)       |                   | Component   |
| Midsem                 | 90       | 30        | 22/10/2021 9.00 - | Open book   |
|                        |          |           | 10.30AM           |             |
| Assignment/Class Tests | -        | 30        | continuous        | Open book   |
| Comprehensive          | 120      | 40        | 22/12 AN          | Closed book |
| Examination            |          |           |                   |             |

Note: Active and regular participation in the class discussions is expected from each student.

**Chamber consultation hour:** To be announced through a notice.

**Make-up policy**: for genuine cases only.

**Notices** concerning the course will be displayed in **CMS**.

**Academic 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 CHEM F213

