

## FIRST SEMESTER 2021-2022 COURSE HANDOUT- QM II

Date: 20.08.2021

Course No. : PHY F311

Course Title : Quantum Mechanics II

Instructor-in-Charge : Asrarul Haque Instructor : Asrarul Haque

**Course Description:** Hilbert space formalism, Operators and their matrix representations, Commuting and non-commuting observables, The generalized uncertainty relation, Operator method to Harmonic oscillator, The Time evolution operators and Schrodinger eq., Schrodinger-Heisenberg picture,

Angular Momentum operators and their commutation relations, eigenvalues and eigenvectors of angular momentum, Spherically symmetric potentials, Hydrogen Atom ,Time independent perturbation theory, Time Independent Perturbation Theory, WKB approx., Variational method, Interaction of atom with classical radiation field, identical particles.

**Scope & Objectives:** The course on QM II is an extension of QM I. This course aims to introduce theoretical constructs and mathematical techniques that are required to develop further understanding of the course on QM I. The objective of the course is to develop the necessary mathematical tools to understand, define and explore real quantum mechanical systems.

### Text Book:

T: Principles of Quantum Mechanics, R. Shankar

## Reference Books:

R1: Modern Quantum Mechanics by J J Sakurai

R2: Quantum Physics (2<sup>nd</sup>. Edition), Stephen Gasiorowicz

**R3:** Introductory Quantum Mechanics L. Liboff **R4:** Quantum Mechanics (Vol1), Cohen-Tanudji

## Course Plan

Lecture Numbe r	Learning Objectives	Topics to be covered	Chapter in the Text Book
1-6	To learn how to write matrix representations of operators. Derive the generalized uncertainty relation. Apply operator method to harmonic oscillator.	non-commuting observables, the	T, R3
7-9	Gain understanding of non-uniqueness of the mathematical formulation of the dynamics of a quantum system through Schrodinger and Heisenberg pictures.		T, R3
10-16	To define angular momentum operators. Find eigenvalues and eigenvectors of angular momentum.	Angular Momentum operators and their commutation relations, eigenvalues and eigenvectors of angular momentum	T, R3
17-24	To understand the quantum mechanics of Hydrogen atom.	Spherically symmetric potentials, Hydrogen atom	T, R3
25-33	To learn the time independent perturbation theory technique to solve real quantum mechanical systems.	nondegenerate/ degenerate perturbation theory	T, R3
34-36	To learn the time dependent perturbation theory technique to solve real quantum mechanical systems.	Time dependent perturbation theory	T, R3

37-39	classical radiation theory via interaction of atom with classical radiation	Interaction of atom with classical radiation field	T, R3
40-42	field.  Be able to define the concepts of identical particles and quantum statistics.	Indistinguishability of identical particles	T, R3

## **Evaluation Scheme:**

EC	Evaluation	Duratio	Weightag	Date, Time &	Nature of
No.	Component.	n	e	Venue	Component
		(Minute	(%)		
		s)			
1	Midsemester	90	35	19/10/2021 9.00 -	Open Book
	Test			10.30AM	
2	Quiz	50	25	Will be announced in the class	Open Book
3	Comprehensi	120	40	14/12 FN	Open Book
	ve				
	Examination				

#### **Chamber Consultation Hour:** To be announced in the class.

**Notices:** Notices and solutions of the tests and comprehensive examination's question papers will be displayed only on the **CMS** website.

*Make up Policy:* Make up may be considered only for a genuine health issue on the ground of producing the evidentiary documents.

There will be **no makeup** for **Quizzes**.

**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.

# Asrarul Haque Instructor-in-Charge PHY F311