Programme/Class: Degree		Year: Thi	rd	Semester: Fifth	
		Subject: P	hysics		
Cour	Course Code: <b>B010501T</b> Course Title: <b>Classical &amp; Statistical Mechanics</b>				
		Course Outco	mes (COs)		
2. U 3. C 4. S 5. H 6. C 7. U	Jnderstand the concepts of ge Jnderstand the Lagrangian dy Comprehend the difference be Study the important features of Recognize the difference betw Comprehend the concept of e Jnderstand the classical and of Study the applications of stati	vnamics and the importance etween Lagrangian and Ha of central force and its app ween macrostate and micro nsembles. quantum statistical distribu	e of cyclic coordina miltonian dynamic lication in Kepler's state.	ates. s.	
	Credits:	4	Core	Compulsory / Elective	
	Max. Marks:	Max. Marks: 25+75 Min. Passing Marks:			
	Total No. of	Lectures-Tutorials-Practic	al (in hours per wee	ek): L-T-P: <b>4-0-0</b>	
Unit	t	Topics			No. of Lectures
		<u>PART</u> Introduction to Clas			
		Constrained N			
I	Constraints - Definition, C space. Constrained system, Transformation equations a D'Alembert's principle.	Forces of constraint and	Constrained motion	n. Generalised coordinates,	6
		Lagrangian Fo			
п	Lagrangian for conservative derivation), Comparison of Conservation laws (with p examples based on Lagrang	f Newtonian & Lagran proofs and properties of	gian formulations,	Cyclic coordinates, and	9
		Hamiltonian Fo			
ш	Phase space, Hamiltonian Hamiltonian, Hamilton's Hamiltonian formulations, Simple examples based on I	equation of motion (no Cyclic coordinates, and C Hamiltonian formulation.	derivation), Componstruction of Han	parison of Lagrangian &	
IV	Definition and properties (w of orbit. Bound & unbound theorem. Motion under inve Lenz vector (Runge-Lenz ve	orbits, stable & non-stabl rse square law of force and	Equation of motion of motion of motion equation and the second second second second second second second second	open orbits and Bertrand's	

	PART B	
	Introduction to Statistical Mechanics	
V	Macrostate & Microstate Macrostate, Microstate, Number of accessible microstates and Postulate of equal a priori. Phase space, Phase trajectory, Volume element in phase space, Quantisation of phase space and number of accessible microstates for free particle in 1D, free particle in 3D & harmonic oscillator in 1D.	6
VI	<b>Concept of Ensemble</b> Problem with time average, concept of ensemble, postulate of ensemble average and Liouville's theorem (proof included). Micro Canonical, Canonical & Grand Canonical ensembles. Thermodynamic Probability, Postulate of Equilibrium and Boltzmann Entropy relation.	6
VII	<b>Distribution Laws</b> Statistical Distribution Laws: Expressions for number of accessible microstates, probability & number of particles in ith state at equilibrium for Maxwell-Boltzmann, Bose-Einstein & Fermi-Dirac statistics. Comparison of statistical distribution laws and their physical significance. Canonical Distribution Law: Boltzmann's Canonical Distribution Law, Boltzmann's Partition Function, Proof of Equipartition Theorem (Law of Equipartition of energy) and relation between Partition function and Thermodynamic potentials.	10
VIII	Applications of Statistical Distribution Laws Application of Bose-Einstein Distribution Law: Photons in a black body cavity and derivation of Planck's Distribution Law. Application of Fermi-Dirac Distribution Law: Free electrons in a metal, Definition of Fermi energy, Determination of Fermi energy at absolute zero, Kinetic energy of Fermi gas at absolute zero and concept of Density of States (Density of Orbitals).	8
	Suggested Readings	
2. N		2011, 3e
<ol> <li>H</li> <li>N</li> <li>F</li> <li>PAR</li> <li>F</li> <li>F</li> <li>F</li> </ol>	<u>AT A</u> Herbert Goldstein, Charles P. Poole, John L. Safko, "Classical Mechanics", Pearson Education, India, N.C. Rana, P.S. Joag, "Classical Mechanics", McGraw Hill, 2017 R.G. Takwale, P.S. Puranik, "Introduction to Classical Mechanics", McGraw Hill, 2017	
<ol> <li>H</li> <li>N</li> <li>F</li> <li>PAR</li> <li>F</li> <li>F</li> <li>F</li> </ol>	<ul> <li>CT A Herbert Goldstein, Charles P. Poole, John L. Safko, "Classical Mechanics", Pearson Education, India, N.C. Rana, P.S. Joag, "Classical Mechanics", McGraw Hill, 2017</li> <li>R.G. Takwale, P.S. Puranik, "Introduction to Classical Mechanics", McGraw Hill, 2017</li> <li>CT B F. Reif, "Statistical Physics (In SI Units): Berkeley Physics Course Vol 5", McGraw Hill, 2017, 1e</li> <li>B.B. Laud, "Fundamentals of Statistical Mechanics", New Age International Private Limited, 2020, 2e</li> <li>B.K. Agarwal, M. Eisner, "Statistical Mechanics", New Age International Private Limited, 2007, 2e</li> </ul>	
<ol> <li>H</li> <li>N</li> <li>F</li> <li>PAR</li> <li>F</li> <li>F</li> <li>E</li> <li>F</li> <li>F</li></ol>	<ul> <li>CT A Herbert Goldstein, Charles P. Poole, John L. Safko, "Classical Mechanics", Pearson Education, India, N.C. Rana, P.S. Joag, "Classical Mechanics", McGraw Hill, 2017</li> <li>R.G. Takwale, P.S. Puranik, "Introduction to Classical Mechanics", McGraw Hill, 2017</li> <li>CT B F. Reif, "Statistical Physics (In SI Units): Berkeley Physics Course Vol 5", McGraw Hill, 2017, 1e</li> <li>B.B. Laud, "Fundamentals of Statistical Mechanics", New Age International Private Limited, 2020, 2e</li> <li>B.K. Agarwal, M. Eisner, "Statistical Mechanics", New Age International Private Limited, 2007, 2e</li> <li>Books published in Hindi &amp; Other Reference / Text Books may be suggested / added to this list by individual Universities.</li> </ul>	,
<ol> <li>H</li> <li>N</li> <li>F</li> <li>PAR</li> <li>F</li> <li>F</li> <li>E</li> <li>F</li> <li>F</li></ol>	<b>CT A</b> Herbert Goldstein, Charles P. Poole, John L. Safko, "Classical Mechanics", Pearson Education, India, N.C. Rana, P.S. Joag, "Classical Mechanics", McGraw Hill, 2017 R.G. Takwale, P.S. Puranik, "Introduction to Classical Mechanics", McGraw Hill, 2017 <b>CT B C</b> Reif, "Statistical Physics (In SI Units): Berkeley Physics Course Vol 5", McGraw Hill, 2017, 1e B.B. Laud, "Fundamentals of Statistical Mechanics", New Age International Private Limited, 2020, 2e B.K. Agarwal, M. Eisner, "Statistical Mechanics", New Age International Private Limited, 2007, 2e <b>Books published in Hindi &amp; Other Reference / Text Books may be suggested / added to this list by individual Universities.</b> MIT Open Learning - Massachusetts Institute of Technology, <a href="https://openlearning.mit.edu/">https://openlearning.mit.edu/</a> Vational Programme on Technology Enhanced Learning (NPTEL), <a href="https://www.youtube.com/user/npt1/ttarPradesh">https://www.youtube.com/user/npt1/ttarPradesh</a> Higher Education Digital Library, <a href="https://www.youtube.com/user/npt1/ttarPradesh">https://www.youtube.com/user/npt1</a>	,

### This course can be opted as an Elective by the students of following subjects

Chemistry / Computer Science / Mathematics / Statistics

#### Suggested Continuous Internal Evaluation (CIE) Methods

20 marks for Test / Quiz / Assignment / Seminar 05 marks for Class Interaction

## Suggested Equivalent Online Courses

- 1. Swayam Government of India, <u>https://swayam.gov.in/explorer?category=Physics</u>
- 2. National Programme on Technology Enhanced Learning (NPTEL), https://nptel.ac.in/course.html
- 3. Coursera, https://www.coursera.org/browse/physical-science-and-engineering/physics-and-astronomy
- 4. edX, <u>https://www.edx.org/course/subject/physics</u>
- 5. MIT Open Course Ware Massachusetts Institute of Technology, https://ocw.mit.edu/courses/physics/

## **Further Suggestions**

- Other Digital Platforms / Web Links and Equivalent Online Courses may be suggested / added to the respective lists by individual Universities.
- In End-Semester University Examinations, equal weightage should be given to Part A (units I to IV) and Part B (units V to VIII) while framing the questions.

Programme/Class: Degree		Year: Thi	Third Semester: Fifth		
		Subject: P	hysics		
Cours	se Code: <b>B010502T</b>	Course Title	e: Quantum Mecha	anics & Spectroscopy	
		Course Outco	mes (COs)		
2. S 3. U 4. D 5. C 6. S 7. S	Inderstand the significance of tudy the eigen and expectation (inderstand the basis and inter- evelop the technique of sol- comprehend the success of V tudy the different aspects of tudy the production and app evelop an understanding of	on value methods. rpretation of Uncertainty p ving Schrodinger equation vector atomic model in the spectra of Group I & II ele lications of X-rays.	principle. for 1D and 3D prob theory of Atomic s ements.	blems. pectra.	
	Credits: 4 Core Compulsory / Elective			Compulsory / Elective	
Max. Marks: 2		25+75	Ν	Min. Passing Marks:	
	Total No. of	Lectures-Tutorials-Practic	al (in hours per wee	ek): L-T-P: <b>4-0-0</b>	
Unit Topics			No. of Lectures		
		PART			
		Introduction to Qua Operator For			
Ι	Operators: Review of matrix algebra, definition of an operator, special operators, operator algebra and operators corresponding to various physical-dynamical variables			5	
		Eigen & Expectat	ion Values		
Π	Eigen & Expectation Values: Eigen equation for an operator, eigen state (value) and eigen functions. Linear superposition of eigen functions and Non-degenerate & Degenerate eigen states. Expectation value pertaining to an operator and its physical interpretation. Hermitian Operators: Definition, properties and applications. Prove of the hermitian nature of various physical-dynamical operators.				6
		ncertainty Principle & So	0 1		
III	Uncertainty Principle: Con of operators as the basis f principle through Schwarz dynamical parameters and i Schrodinger Equation: De	or uncertainty principle a inequality. Uncertainty pri ts applications. rivation of time indepen	nd derivation of genciple for various c	eneral form of uncertainty conjugate pairs of physical- indent forms, Schrodinger	7
equation as an eigen equation, Deviation & interpretation of equation of continuity in S representation, and Equation of motion of an operator in Schrodinger representation.					

IV	Applications of Schrodinger Equation Application to 1D Problems: Infinite Square well potential (Particle in 1D box), Finite Square well potential, Potential step, Rectangular potential barrier and 1D Harmonic oscillator. Application to 3D Problems: Infinite Square well potential (Particle in a 3D box) and the Hydrogen atom (radial distribution function and radial probability included). (Direct solutions of Hermite, Associated Legendre and Associated Laguerre differential equations to be substituted).	12
	PART B	
	Introduction to Spectroscopy	
v	Vector Atomic Model Inadequacies of Bohr and Bohr-Sommerfeld atomic models w.r.t. spectrum of Hydrogen atom (fine structure of H-alpha line). Modification due to finite mass of nucleus and Deuteron spectrum. Vector atomic model (Stern-Gerlach experiment included) and physical & geometrical interpretations of various quantum numbers for single & many valence electron systems. LS & jj couplings, spectroscopic notation for energy states, selection rules for transition of electrons and intensity rules for spectral lines. Fine structure of H-alpha line on the basis of vector atomic model.	10
VI	Spectra of Alkali & Alkaline Elements Spectra of alkali elements: Screening constants for s, p, d & f orbitals; sharp, principle, diffuse & fundamental series; doublet structure of spectra and fine structure of Sodium D line. Spectra of alkaline elements: Singlet and triplet structure of spectra.	6
VII	X-Rays & X-Ray Spectra Nature & production, Continuous X-ray spectrum & Duane-Hunt's law, Characteristic X-ray spectrum & Mosley's law, Fine structure of Characteristic X-ray spectrum, and X-ray absorption spectrum.	7
VIII	<b>Molecular Spectra</b> Discrete set of energies of a molecule, electronic, vibrational and rotational energies. Quantisation of vibrational energies, transition rules and pure vibrational spectra. Quantisation of rotational energies, transition rules, pure rotational spectra and determination of inter nuclear distance. Rotational-Vibrational spectra; transition rules; fundamental band & hot band; O, P, Q, R, S branches.	7
	Suggested Readings	
2. E 3. R P	<b>Γ A</b> J. Griffiths, "Introduction to Quantum Mechanics", Pearson Education, India, 2004, 2e . Wichmann, "Quantum Physics (In SI Units): Berkeley Physics Course Vol 4", McGraw Hill, 2017 ichard P. Feynman, Robert B. Leighton, Matthew Sands, "The Feynman Lectures on Physics - earson Education Limited, 2012 Murugeshan, Kiruthiga Sivaprasath, "Modern Physics", S. Chand Publishing, 2019, 18e	Vol. 3",
2. C 3. R	<u><b>F B</b></u> .E. White, "Introduction to Atomic Spectra", McGraw Hill, 1934 .N. Banwell, E.M. McCash, "Fundamentals of Molecular Spectroscopy", McGraw Hill, 2017, 4e Murugeshan, Kiruthiga Sivaprasath, "Modern Physics", S. Chand Publishing, 2019, 18e .L. Gupta, V. Kumar, R.C. Sharma, "Elements of Spectroscopy", Pragati Prakashan, Meerut, 2015, 27	7e
	Books published in Hindi & Other Reference / Text Books may be suggested / added to this list by individual Universities.	

## **Suggestive Digital Platforms / Web Links**

- 1. MIT Open Learning Massachusetts Institute of Technology, https://openlearning.mit.edu/
- 2. National Programme on Technology Enhanced Learning (NPTEL), <u>https://www.youtube.com/user/nptelhrd</u>
- 3. Uttar Pradesh Higher Education Digital Library, <u>http://heecontent.upsdc.gov.in/SearchContent.aspx</u>
- 4. Swayam Prabha DTH Channel, <u>https://www.swayamprabha.gov.in/index.php/program/current\_he/8</u>

#### **Course Prerequisites**

Passed Semester IV, Theory Paper-1 (B010401T)

#### This course can be opted as an Elective by the students of following subjects

Chemistry / Computer Science / Mathematics / Statistics

#### Suggested Continuous Internal Evaluation (CIE) Methods

20 marks for Test / Quiz / Assignment / Seminar

05 marks for Class Interaction

### Suggested Equivalent Online Courses

1. Swayam - Government of India, <u>https://swayam.gov.in/explorer?category=Physics</u>

- 2. National Programme on Technology Enhanced Learning (NPTEL), <u>https://nptel.ac.in/course.html</u>
- 3. Coursera, https://www.coursera.org/browse/physical-science-and-engineering/physics-and-astronomy
- 4. edX, https://www.edx.org/course/subject/physics
- 5. MIT Open Course Ware Massachusetts Institute of Technology, https://ocw.mit.edu/courses/physics/

### **Further Suggestions**

- Other Digital Platforms / Web Links and Equivalent Online Courses may be suggested / added to the respective lists by individual Universities.
- In End-Semester University Examinations, equal weightage should be given to Part A (units I to IV) and Part B (units V to VIII) while framing the questions.

Programme/Class: Degree		Year: Third Semester: Fift		Semester: Fifth	
		Subject: P	hysics		
Course	Code: <b>B010503P</b>	Course Title:	Course Title: Demonstrative Aspects of Optics & Lasers		
		Course Outco	mes (COs)		
determi	ne the optical properties	. Measurement precision	and perfection is	he instruments are used to study a achieved through Lab Experimen rovide a basis for modeling.	
	Credits:	2	Core	Compulsory / Elective	
Max. Marks: 25+75 Min. Passing Marks:			/in. Passing Marks:		
	Total No. of	Lectures-Tutorials-Practica	al (in hours per wee	ek): L-T-P: <b>0-0-4</b>	
Unit		Topics		No. of Lectur	
		Lab Experime	nt List		
<ol> <li>Fresnel Biprism: Thickness of mica sheet)</li> <li>Newton's Rings: Wavelength of sodium light</li> <li>Newton's Rings: Refractive index of liquid</li> <li>Plane Diffraction Grating: Resolving power</li> <li>Plane Diffraction Grating: Spectrum of mercury light</li> <li>Spectrometer: Refractive index of the material of a prism using sodium light</li> <li>Spectrometer: Dispersive power of the material of a prism using mercury light</li> <li>Polarimeter: Specific rotation of sugar solution</li> <li>Wavelength of Laser light using diffraction by single slit</li> </ol>			mercury light		
V	Online Virtual Lab Experiment List / Link Virtual Labs at Amrita Vishwa Vidyapeetham				
<u>ht</u>	<ol> <li>Michelson's Interfe</li> <li>Michelson's Interfe</li> <li>Michelson's Interfe</li> <li>Newton's Rings: W</li> <li>Newton's Rings: R</li> <li>Brewster's angle d</li> <li>Laser beam diverge</li> <li>irtual Labs at Amrita Vishtps://vlab.amrita.edu/inde</li> <li>Spectrometer: Refr</li> <li>Spectrometer: Disp</li> </ol>	p=1&brch=189 prometer prometer: Wavelength of las Vavelength of light efractive index of liquid etermination ence and spot size hwa Vidyapeetham <u>ex.php?sub=1&amp;brch=281</u> active index of the material persive power of a prism ermination of Cauchy's con	of a prism	60	

## **Suggested Readings**

- 1. B.L. Worsnop, H.T. Flint, "Advanced Practical Physics for Students", Methuen & Co., Ltd., London, 1962, 9e
- 2. S. Panigrahi, B. Mallick, "Engineering Practical Physics", Cengage Learning India Pvt. Ltd., 2015, 1e
- 3. R.K. Agrawal, G. Jain, R. Sharma, "Practical Physics", Krishna Prakashan Media (Pvt.) Ltd., Meerut, 2019
- 4. S.L. Gupta, V. Kumar, "Practical Physics", Pragati Prakashan, Meerut, 2014, 2e

# Books published in Hindi & Other Reference / Text Books may be suggested / added to this list by individual Universities.

# **Suggestive Digital Platforms / Web Links**

- 1. Virtual Labs at Amrita Vishwa Vidyapeetham, <u>https://vlab.amrita.edu/?sub=1&brch=189</u>
- 2. Virtual Labs at Amrita Vishwa Vidyapeetham, <u>https://vlab.amrita.edu/index.php?sub=1&brch=281</u>
- 3. Digital Platforms /Web Links of other virtual labs may be suggested / added to this lists by individual Universities.

# **Course Prerequisites**

Passed Semester III, Theory Paper-1 (B010301T)

# This course can be opted as an Elective by the students of following subjects

Chemistry / Computer Science / Mathematics / Statistics

## Suggested Continuous Internal Evaluation (CIE) Methods

15 marks for Record File (depending upon the no. of experiments performed out of the total assigned experiments) 05 marks for Viva Voce

05 marks for Class Interaction

# **Suggested Equivalent Online Courses**

# **Further Suggestions**

- The institution may add / modify / change the experiments of the same standard in the subject.
- The institution may suggest a minimum number of experiments (say 6) to be performed by each student per semester from the Lab Experiment List.
- The institution may suggest a minimum number of experiments (say 3) to be performed by each student per semester from the Online Virtual Lab Experiment List / Link.