SYLLABI OF EXAMINATIONS FOR

M.Sc. Physics (Based on Curriculum and Credit Framework for PG Programs under NEP)



WITH EFFECT FROM THE **SESSION 2024-25**

CHAUDHARY RANBIR SINGH UNIVERSITY JIND (HARYANA)

Session: 2024-25					
Part A – Introduction					
Name of Programme	M.Sc. (Physic	cs)			
Semester	1 st				
Name of the Course	Mathematical	Physics			
Course Code	24-PHY-101				
Course Type	CC				
Level of the course	400-499				
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	CLO 101.1: Students will be equipped to understand and apply series expansion and integral transforms to various applications. CLO 101.2: Students will gain the ability to solve problems involving differential equations. CLO 101.3: The study of special functions will prepare students to effectively address specific problems. CLO 101.4: Students will gain the knowledge about the complex variables.				
Credits	Theory	Practical	Total		
	4	0	4		
Teaching Hours per week	4	0	4		
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70	0	70		
Max. Marks	100	0	100		
Examination Time	3 hours				

Part B- Contents of the Course

Instructions for Paper- Setter: The examiner will set 9 questions asking two questions from each unit and one compulsory question by taking course learning outcomes (CLOs) into consideration. The compulsory question (Question No. 1) will consist of at least 4 parts covering entire syllabus. The question paper is expected to contain problems to the extent of 20% of total marks. The examinee will be required to attempt 5 questions; selecting one question from each unit and the compulsory question. All questions will carry equal marks.

Unit	Topics	Contact Hours
Ι	Fourier Series and Integral Transform: Fourier series, Evaluation of coefficients of Fourier series, Cosine and Sine series, Applications of Fourier Series, Fourier Transforms, Fourier sine Transforms, Fourier cosine Transforms, Fourier transform of derivatives, Applications of Fourier Transforms, Laplace transform, Properties of Laplace transforms such as first and second shifting property, Laplace Transform of Periodic Functions, Laplace transform of derivatives, Laplace Transform of integrals, Inverse Laplace Transform by partial fractions method,	15
Π	Second order linear differential equation with variable coefficients : Ordinary point, Singular point, Series solution around an ordinary point, Series solution around a regular singular point; the method of Frobenius, Wronskin and getting a second solution, Solution of Legendre's equation, Solution of Bessel's equation, Solutions of Hermite's equation and Solutions of Laguerre's equation.	15

IIISpecial functions: Generating functions for B $J_n(x)$, Recurrence relations, Integral represent function; Legendre polynomials $P_n(x)$, Generating functions, Rodrigue Hermite polynomials, Laguerre polynomial Recurrence relations, Orthogonality, Rodrigue Recurrence relations, Orthogonality, Rodrigue	tation enerate odrigu e's rel als,	n, orth ting f ue's lation Genera	ogonality of B unctions for I Relation, He & orthogonalit ating function	Bessel P _n (x), rmite ty for	15
IVComplex variables: Analyticity and Cauchy-Riemann Conditions, Cauchy's integral theorem and formula, Taylor's series and Laurent's series expansion, Cauchy's residue theorem, Singular points and evaluation of residues, Jordan's Lemma, Evaluation of infinite integrals using Cauchy's residue theorem and Jordan's Lemma15					15
Total Contact Hours					60
Suggested Evaluati	ion N	lethod	ls	•	
Internal Assessment: 30			End Term Ex	amination	: 70
> Theory	30	À	Theory:	70	
Class Participation:	5		Written Ex	xamination	
• Seminar/presentation/assignment/quiz/class test etc.:	10				
• Mid-Term Exam:	15				
Part C-Learning	Reso	ource	5		
Recommended Books/e-resources/LMS:					
1. Group Theory and Quantum Mechanics by M. Tinkam.					
2. Mathematical Methods for Physicists (4 th edition) by G. Arfken.					
3. Mathematical Methods for Physicists (6 th edition) by Arfken and Weber.					
4. Mathematical Physics for Physicists and Engineers by L. Pipes.					
5 Introduction to Mathematical Physics by C. Harper					

5. Introduction to Mathematical Physics by C. Harper.

	Session: 2024-25				
	Part 2	A – Introducti	ion		
Name of ProgrammeM.Sc. (Physics)					
Semester		1 st			
Name of	the Course	Classical Mech	nanics		
Course C	Code	24-PHY-102			
Course 7		CC			
	the course	400-499			
	isite for the course (if any)				
1	Learning Outcomes (CLO)	CLO 102.1:	Student would be ab	le to	describe and
			ne motion of a r		
be able to		using Lagrange		neenu	system
		CLO 102.2:	Students would	beco	me able to
			e concepts of central		
		moving co-ord	-		ulu
			Student would get ba	isic id	eas about the
			formation & Hamilton		
		e	This unit will provide s		
			of canonical transf		-
			ibrium concepts, and		•
			sential for analyzing c	comple	ex mechanical
		systems and co	oupled oscillators.		
Credits		Theory	Practical		Total
		4	0		4
Teachin	g Hours per week	4	0		4
	Assessment Marks	30	0		30
	n Exam Marks	70	0		70
Max. Ma		100	0		100
Examina	tion Time	3 hours			
		ontents of the			
	ons for Paper- Setter: The examiner				
	compulsory question by taking courry question (Question No. 1) will c				
auestion r	paper is expected to contain problem	s to the extent of	of 20% of total marks.	The ex	aminee will
	d to attempt 5 questions; selecting or				
All questi	ons will carry equal marks.			-	
Unit		Topics			Contact Hours
Ι	Lagrangian Formulation: Newton	nian mechanics	s of one and many pa	article	15
	systems, Conservation laws, Constr	raints and their	r classification, Gener	alized	
	coordinates and momenta, Principle	of virtual work	, D' Alembert's princip	le and	
Lagrange's equation, Velocity dependent potentials and dissipation function,					
Simple applications of Lagrangian formulation, Cyclic coordinates, Symmetries					
of space and time and conservation laws, Invariance of Lagrangian under					
	Galilean transformation				

II Hamiltonian Formulation: Legendre Transformation and Hamilton's equations of motion, Some techniques of calculus of variation, Variational principle, Hamilton's principle from D'Alembert's principle, Lagrange's equation from Hamilton's principle, Hamilton's equations from variational principle, variation and end points, Principle of least action and its forms, Hamilton-Jacobi equation and their solutions, Use of Hamilton-Jacobi method for the solution of Harmonic oscillator problem, Hamilton's principle function, Hamilton's characteristic function and their properties						
III	III Motion in a Central Force Field: Rotating frames, inertial forces, terrestrial applications of Coriolis force, Two body problem: Reduction to equivalent one body problem, Central force definition and characteristics, the equation of motion and first integrals, differential equation for the orbit, general analysis of orbits, condition for closure and stability of circular orbits, Kepler's laws and equations, Virial theorem, Rutherford scattering.					
IV	IVCanonical Transformations and Small Oscillations: Canonical transformations, Generating functions, Properties of Poisson bracket, Equation of motion in Poisson bracket, Angular momentum and Poisson bracket relations, Jacobi identity, Invariance of Poisson brackets using canonical transformations, Potential Energy and equilibrium: Stable, unstable and neutral equilibrium, One-dimensional Oscillator, Two coupled oscillators: Solution of differential equation to find normal coordinates and normal modes, Theory of small oscillations, Examples of coupled oscillators: Two coupled pendulum, double pendulum, Free vibrations of a linear triatomic molecule.					
			Total Contact Hou	rs 60		
	Suggested Evaluati	on M				
	Internal Assessment: 30		End Term Examin	nation: 70		
> Th	eory	30	> Theory: 7	0		
			Written Examin	nation		
• Seminar/presentation/assignment/quiz/class test etc.: 10						
• Mid-	Term Exam:	15				
	Part C-Learning Resources					
1. C	mended Books/e-resources/LMS: Classical Mechanics (3 rd ed., 2002) by H. Goldsto Classical Mechanics by John B. Taylor	ein, C	C. Poole and J. Safko, Pear	son Edition		
· · · ·	Tassical Mechanics by John R Taylor					

Classical Mechanics by John R Taylor.
 Chaos and Integrability in nonlinear dynamics: An introduction (1989) by Michael Tabor.

4. Nonlinear dynamics: Integrability, Chaos and patterns (2003) by M. Lakshmanan and S. Rajasekar.

5. Classical Mechanics, J.C. Upadhyaya, Himalaya Publishing House.

Se	ssion: 2024-25			
Part	A-Introductio)n		
Name of Programme	M. Sc. Physics			
Semester	1 st			
Name of the Course	Quantum Mecl	nanics-I		
Course Code	24-PHY-103			
CourseType	CC			
Level of the course	400-499			
Pre-requisite for the course (if any)				
Course Learning Outcomes (CLOs)	CLO 103.1: T	his unit will help stude	ents understand the	
After completing this course, the learner will		ormalism of quantum i		
be able to:		s, commutation relation	-	
	-	rmonic oscillator, esse		
	study in quanti			
		-	de students with a	
CLO 103.2: This unit will provide students with thorough understanding of Pauli spin matrices & angula				
momentum operators and their properties, includin				
commutation relations and matrix representations.				
	CLO 103.3: Students can understand the solutions of the			
	•	equation for 3D p	, 0	
	-	eigenfunctions, and o	-	
		lator and hydrogen ato		
		tudents can understan	1	
	-	theory, including no		
	U U	ases, anharmonic j		
Credits	Theory	te the Stark effect in h Practical	Total	
	4	0	4	
Teaching Hours per week	4	0	4	
Internal Assessment Marks	30	0	30	
End Term Exam Marks	70	0	70	
Max. Marks	100	0	100	
Examination Time	3 hours			
	ontents of the			
Instructions for Paper- Setter: The examiner				
and one compulsory question by taking cou	rse learning ou	itcomes (CLOs) into	consideration. The	
compulsory question (Question No. 1) will or question paper is expected to contain problem				
be required to attempt 5 questions; selecting or				
All questions will carry equal marks.	1		r	
	opics		Contact Hours	
I Schrodinger Formulation: States	and operators	s; Representation of	15	
States and dynamical variables; Lin	ear vector space	ce; Bra Ket notation,		
Linear operators; Orthonormal set	-	· · · · · · · · · · · · · · · · · · ·		
Hermitian operators, their eige		-		
fundamental commutation relation		-		
	,			

	uncertainty relation; Simultaneous eigenstates	of c	ommuting operators;		
	The unitary transformation; Dirac delta functi	elation between kets			
	and wave functions; Matrix representation of op		ors; Solution of linear		
	harmonic oscillator problem by operator metho	ods			
II	Applications of Schrodinger Equation: The			15	
	oscillator, The three-dimensional harmonic os				
	and spherical polar coordinates, Eigen values	-			
	degeneracy of the states; Solution of the hyde eigenvalues, Eigen functions and the degenera	-	n atom problem, the		
III	Theory of Angular Momentum: Angular		-	15	
	their representation in spherical polar co-or aigenvectors of L^2 spherical harmonics: Com-		_		
	eigenvectors of L^2 , spherical harmonics; Com L _x L _y L _z ; Rotational symmetry and conservati		-		
	Eigenvalues of J^2 and J_z and their matrix 1		-		
	matrices; Addition of angular momentum, C				
	for $J_1=J_2=J_3=1/2$, $J_1, J_2=2$, $J_1=1/2$ & $J_2=1$.				
IV	Approximation Methods-I: Time independen	t neri	urbation theory: Non	15	
	degenerate case, the energies and wave func	-			
	energy in second order; Anharmonic perturbations of the form λx^3 and				
	λx^4 ; Degenerate perturbation theory; Stark effect of the first excited state				
	of hydrogen.				
			Total Contact Hours	60	
	Suggested Evaluati	ion N	fethods End Term Exa	mination, 70	
b Tł	Internal Assessment: 30 neory	30		70	
	s Participation:	5	➤ Theory: Written Exa		
	inar/presentation/assignment/quiz/class test etc.:				
• Mid-	-Term Exam:	15			
	Part C-Learning	Reso	ources		
	mended Books/e-resources/LMS:				
	Quantum Mechanics (3 rd edition) by L. I. Schiff Quantum Mechanics (2 nd edition) by B. H. Brans	den s	and Ioachain		
	Quantum Mechanics (2^{-1} edition) by S. Gasiorow				
	Quantum Mechanics (3^{rd} edition) by E. Merzbac				
	Quantum Mechanics by John L. Powell and B. C	nann			
	Quantum Mechanics by A. K. Ghatak and S. Lok				
7. I	Introductory Quantum Mechanics (4rd edition) by	y Ric	hard L. Liboff		
	Quantum Mechanics: Concepts and Applications		edition) by N. Zettili		
9. (Quantum Mechanics by Y. B. Band and Y. Avish	ai			

Session: 2024-25					
Part A - Introduction					
Jame of Programme M.Sc.(Physics)					
Semester	1st				
Name of the Course	Electronics-I				
Course Code	24-PHY-104				
Course Type	DEC				
Level of the course	500-599				
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO)	CLO 104.1: 7	To Understand the typ	es and behaviors of		
After completing this course, the learner will		21			
be able to:		Students will be abl	e to understand the		
		es of different Junction			
	negative resist				
	e	To gain an understand	ling of fundamental		
		key network theorems	U		
		gn and analysis, enabli			
	and design of electronic circuits				
	CLO 104.4: To understand circuit analysis ar				
	implementation	n of operational amp	olifiers for various		
	applications s	such as comparators	s, A/D and D/A		
		cillators, and more.	T 1		
Credits	Theory	Practical	Total		
	4	0	4		
Teaching Hours per week	4	0	4		
Internal Assessment Marks End Term Exam Marks	30	0	<u> </u>		
Max. Marks	100	0	100		
Examination Time	3 hours	0	100		
	Contents of the	- Course			
Instructions for Paper- Setter: The examine			ions from each unit		
and one compulsory question by taking cou					
compulsory question (Question No. 1) will	consist of at lea	ast 4 parts covering e	ntire syllabus. The		
question paper is expected to contain problen					
be required to attempt 5 questions; selecting o	ne question from	m each unit and the cor	npulsory question.		
All questions will carry equal marks.	opics		Contact Hours		
I Semiconductor Physics: Intrinsic	-	miconductors Charge	15		
carriers in semiconductors, Direct a			15		
Current flow due to drift and diffe					
Basic structure, Energy band dia					
description of current flow in forw					
voltage regulator, clipping and cla					
Light emitting diode (LED)					
II Transistors: Bipolar junction Tra			15		
modes, Transistor action, Trans					
	characteristics, Field Effect Transistors: Junction Field Effect Transistor				
(JFET), Metal Oxide Semiconduct	or Field Effect	Transistor (MOSFET,			

	Concept of AC load line, Biasing methods of BJT and FETs, Negative				
	Resistance devices: Uni-junction Transistor and Silicon Controlled				
	Rectifier its characteristics				
-	III Network theorems and Amplifiers: Kirchhoff's current and voltage law, 15				
	Thevenin theorem, Norton theorem, maximum power transfer theorem,				
	Transistor models and parameters, Equivalent circuits, Analysis and				
	comparison of different configurations of Transistor Amplifier Circuits,				
	Linear Analysis of a Transistor Circuit, classification of amplifiers,				
	frequency response, RC coupled amplifier and its low frequency response				
	Operational Amplifier,: CMRR, circuit configuration, emitter coupled 15				
	supplied with constant current, transfer characteristics, block diagram of				
	Op. Amp. Inverting and non-inverting amplifier, basic applications-				
	summing, scaling, current to voltage and voltage to current signal conversion, differential dc amplifier, voltage follower, bridge amplifier,				
	AC-coupled amplifier, Integration, differentiation, analog computation,				
	Digital to analog conversion–ladder and weighted resistor types, analog to				
	digital conversion- counter type				
	Total Contact hours 60				
	Suggested Evaluation Methods				
	Internal Assessment: 30 End Term Examination: 70				
\succ	Theory30> Theory:70				
•	Class Participation: 5 Written Examination				
•	Seminar/presentation/assignment/quiz/class test etc.: 10				
•	Mid-Term Exam: 15				
	Part C-Learning Resources				
Re	commended Books/e-resources/LMS:				
1.	Integrated electronics by J Millman & CC Halkias.				
	2. Micro Electronics by J Millman&AGrabel.				
	. OPAMPs and linear IC circuits by Ramakant A. Gayakwad				
	Electronic fundamentals and applications (5 th ed.) by J D Ryder				
1/	. Electronic Devices & Circuit Theory by Robert L Boylestad& Louis Nashelsky				

Electronic Devices & Circuit Theory by Robert L Boylestad& Louis Nashelsky
 Microelectronic Circuits: Theory and Applications (6th ed.) by Adel S Sedra and Kenneth C Smith

Session: 2024-25				
Part A- Introduction				
Name of the ProgrammeM.Sc. (Physics)				
Semester	emester 1 st			
Name of the Course	Practical: Gene	eral Physics-I		
Course Code	24-PHY-105			
Course Type	PC			
Level of the course	400-499			
Pre-requisite for the course (if any)				
Course Learning Outcomes (CLO)		Develop the understa		
After completing this course, the learner will			t aspect of charge	
be able to:	carriers in sem			
		valuation of e/m ratio	-	
		aperture of optical fib		
		Demonstration of calib	ration of prism and	
		Cauchy constant	. 1 1 1	
		Development of experiment		
Credits		tzmann constant and F Practical	Total	
Credits	Theory 0	4	4	
Taaahing Hours par wool	0	8	8	
Teaching Hours per week Internal Assessment Marks	0	30	30	
End Term Exam Marks	0	70	70	
Max. Marks	0	100	100	
Examination Time	0	4 h		
Part B- C	Contents of the	e Course		
Practical	S		Contact Hours	
Note: Student will perform at lea	ast six experim	ents. The examiner	120	
will allot one practical at the	time of end ter	rm examination.		
1. To study the velocity of sour	nd and its varia	ation with temperature		
using Ultrasonic interferome	ter.			
2. Measurement of Hall Co	efficient of g	given semiconductor,		
Identification of charge car	-			
concentration.	51			
3. To determine e/m ratio of ele	ectron using He	lical Method		
4. To determine numerical ape	-			
Lycopodium Powder using so	-			
		0 0		
find the Cauchy's constants.				
7. Determination of Boltzmann Constant from forward I – V				
characteristics of Si-diode.				
8. Determination of Planck's constant (h) by measuring the voltage				
 find the Cauchy's constants. 7. Determination of Boltzmann Constant from forward I – V characteristics of Si-diode. 				

 9. To determine refractive indices of liquids, transparent and translucent solutions and solids using Abbe-refractometer. 10. To determine the wavelength of a laser using the Michelson interferometer. 				
Suggested Evaluation	on N			
Internal Assessment: 30		End Term Ex	amination: 70	
> Practicum	30	Practicum	70	
Class Participation: 5 Lab record, Viva-V			Voce, write-up and	
• Seminar/Demonstration/Viva-voce/Lab records etc.: 25 execution of the pr			the practical	
Part C-Learning				
Recommended Books/e-resources/LMS:				
1. Integrated Electronics by J. Millman and C. C. H	alkia	.S		
2. Nonlinear dynamics: Integrability, Chaos and patterns (2003) by M. Lakshman				
Rajasekar				
3. Introduction to Solid State Physics (7 th edition) by Charles Kittel				
4. Modern Physics by Arthur Beiser				
5. Elements of Nuclear Physics by W. E. Meyerhof.				
6. Nuclear Radiation Detectors by S. S. Kapoor and	V. 5	S. Ramamurthy		

Se	ssion: 2024-25			
	A - Introduct			
Name of the Programme				
Semester	1 st			
Name of the Course	Practical: Elec	tronics-I		
Course Code	24-PHY-106			
Course Type	PC			
Level of the course	400-499			
Pre-requisite for the course (if any)				
Course Learning Outcomes (CLO) After completing this course, the learner will be able to: CLO 106.1: Design and understand the operation clipping, clamping circuits, differentiating integrating circuits. CLO 106.2: Measure the sensitivities of X and Y pl of a CRO and determine frequency and phase-differ using a CRO. CLO 106.3: Design and draw load characteristics o				
	amplifier.			
		esign the different LC		
Credits	Theory	Practical	Total	
	0	4	4	
Teaching Hours per week	0	8	8	
Internal Assessment Marks	0	<u> </u>	<u>30</u> 70	
End Term Exam Marks Max. Marks	0	100	100	
Examination Time	0		ours	
	Contents of the			
Practical	8		Contact Hours	
Note: Student will perform at lea	ıst six experim	ents. The examiner	120	
will allot one practical at the1. Find the frequency and amplitude				
C.R.O.		curcar signar using		
2. To design a power supply of \pm	12 V using reg	ulator ICs.		
3. To design a voltage regulator c	ircuit using Zei	ner diode.		
4. To design and study of clipping	g and clamping	circuits.		
5. To design common emitter ampresponse.	plifier and stud	y its frequency		
6. To design and implement the fo	-	-		
different discrete components: OR, AND, NAND and NOR.				
7. To study and validate Network theorems.				
8. To study the output and transfer characteristics of a JFET and find its				
drain resistance, trans-conductance and amplification factor.				
9. To study rectifier and filter circ				
10. To study frequency response of	f RC coupled A	mplifier.		
Suggester	d Evaluation N	lethods		
Internal Assessment: 30		End Term Exa		
Practicum	30	Practicum	70	

Class Participation:	5	Lab record, Viva-Voce, write-up and
• Seminar/Demonstration/Viva-voce/Lab records etc.:	25	execution of the practical
Part C-Learning	Reso	ources
Recommended Books/e-resources/LMS:		
7. Integrated Electronics by J. Millman and C. C. H	alkia	S
8. Pulse, digital and switching waveforms by J. Mil	lman	and H. Taub
9. Electronic devices and circuits by Y. N. Bapat		
10. Microwave devices and circuits by Samuel Y. Lia	ao	
11.Physics of semiconductor Devices by S. M. Sze		
12. Electronic instrumentation and measurement tech	niqu	es by W. D. Cooper and A. D. Helfrick
13.0PAMPs and linear IC circuits by Ramakant A.	Gaya	lkwad
14. Electronics for Scientists and Engineers: Devices	, Cir	cuits and Systems by TV Viswanathan,
GK Mehta and V Rajaraman	,	

Session: 2024-25						
Part A - Introduction						
Subject	Physics					
Semester	1 st					
Name of the Course	Seminar					
Course Code	24-PHY-107					
CourseType: (CC/MCC/MDC/CC-M/ DSEC /VOC/DSE/PC/AEC/VAC)	Seminar					
Level of the course (As per Annexure-I	400-499					
Pre-requisite for the course (if any)	NA					
Course Learning Outcomes(CLO):	 CLO 107.1: Achieve effective communication skills and understand the concepts involved in the topic of seminar. CLO 107.2: Acquire skills for working in team and develop confidence for facing audience. CLO 107.3: Learn to write effectively a report on a particular topic and know the techniques of responding to the questions posed by audience. CLO 107.4: Enhance the presentation abilities and improve interpersonal skills. 					
Credits	Theory	Practical	Total			
	2	0	2			
Contact Hours	2	0	2			

Session: 2024-25						
Part	A - Introducti	on				
Name of Programme	M. Sc. Physics					
Semester	2^{nd}					
Name of the Course	Nuclear and Pa	article Physics				
Course Code	24-PHY-201					
Course Type	CC					
Level of the course	400-499					
Pre-requisite for the course (if any)						
Course Learning Outcomes (CLOs)	CLO 201.1: 7	This unit offers funda	mental insights into			
After completing this course, the learner will	nuclear forces	through the use of co	ommon potentials. If			
be able to:		e ground state of the				
		ring, meson theory o				
		of nuclear reactions, p				
	• •	of nuclear physics prin				
	•	tudents will gain prof	1			
	nuclear structure through the liquid drop model and shell					
	model, understanding their implications for nuclear stability, mass calculations, shell structure, magic					
		he role of spin-orbit co	· •			
		Describe certain prope				
		horough understandir				
	-	cluding alpha, beta, a				
		al conversion. It cov				
		election rules, detectio	n methods, and them			
	-	nuclear science.				
		This unit will enhanc	e			
		article physics by e				
		interactions, conserva				
	-	It provides foundatio	_			
Credits	Theory	mental particles and for Practical	Total			
	4	0	4			
Teaching Hours per week	4	0	4			
Internal Assessment Marks	30	0	30			
End Term Exam Marks	70	0	70			
Max. Marks	100	0	100			
Examination Time	3 hours					
	Contents of the					
Instructions for Paper- Setter: The examine	r will set 9 quest	tions asking two quest	ions from each unit			

Instructions for Paper- Setter: The examiner will set 9 questions asking two questions from each unit and one compulsory question by taking course learning outcomes (CLOs) into consideration. The compulsory question (Question No. 1) will consist of at least 4 parts covering entire syllabus. The question paper is expected to contain problems to the extent of 20% of total marks. The examinee will

be required to attempt 5 questions; selecting one question from each unit and the compulsory question. All questions will carry equal marks.

I Two Nucleon Problem: The ground state of der	Contact Hour	
Two Nucleon Problem: The ground state of deu for the deuteron, Qualitative features of Nuc Effective range theory in n – p scattering an scattering length; Meson theory of nu discussion); Types of nuclear reactions: comp reactions, Reaction cross – section, Reaction partial wave treatment, Balance of mass and ene equation and its solution.	leon – nucleon scattering, nd Significance of sign of clear force (Qualitative pound and direct nuclear cross-section in terms of	
II Nuclear Models: Liquid drop model: Similariti nucleus, Semi-empirical mass formula, Mass stability against β-decay for members of an limits against spontaneous fission, Merits and model; Shell model: Experiment evidences for s Main assumptions of the single particle shell model single particle shell model, Estimation of sp moments of nuclei by single particle shell model	s Parabolas (Prediction of Isobaric family), Stability limitations of Liquid drop hell effect, Magic numbers, odel, Spin-orbit coupling in bin, parities and magnetic el.	
III Nuclear Decays: Alpha (α) decay, α- disinteg particles, Range – energy relationship for α-par law; Beta decay, Pauli's neutrino hypothesis, F Curie plot, selection rules for beta decay, Transitions, Detection and properties of neutrin , Multipole transitions in nuclei, Angular mom rules; Internal conversion, Nuclear isomerism.	rticles and Geiger – Nuttall Fermi theory of beta decay, Fermi and Gamow-Teller to; Gamma decay	
 IV Elementary Particle Physics: Classifications fermions and bosons, particles and antiparticles in nature; Type of interaction between elementar conservation laws; Classification of hadrons: Gelleman - Nishijima formula, Elementary invariance; Quark model, Baryon Octet, Meso Gell-Mann-Okubo formula for octet and de introducing the colour quantum number, SU (qualitative only). 	s; Fundamental interactions ry particles: Symmetry and Strangeness, Hypercharge, ideas of CP and CPT on Octet, Baryon Decuplet, ecuplet, the necessity of (2) and SU (3) multiples	
Suggested Evolution	Total Contact Hours 60	
Suggested Evaluatio Internal Assessment: 30	End Term Examination: 70	
	$\frac{30}{30} > \text{Theory:} \qquad 70$	
Class Participation: 5 Written Examination Seminar/presentation/assignment/quiz/class test etc.: 10		
• Mid-Term Exam:	15	
Mid-Term Exam: Part C-Learning I		

- 2. Elements of Nuclear Physics by W. E. Meyerhof.
- 3. Nuclear Radiation Detectors by S. S. Kapoor and V. S. Ramamurthy
- 4. Introduction to High Energy Physics (2nd edition) by D. H. Perkins.
- 5. Radiation Detection and Measurement by G. F. Knoll.
- 6. Nuclear Physics Theory and Experiment, by R. R. Roy and B. P. Nigam.

Session: 2024-25					
Part A–Introduction					
Name of Programme	M. Sc. Physics				
Semester	2^{nd}	·			
Name of the Course	Solid State Physics				
Course Code	24-PHY-202				
Course Type	CC				
Level of the course	400-499				
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLOs) After completing this course, the learner will be able to:	lattice types a lattices, applyi phenomena us CLO 202.2: in periodic la conditions, int examines their CLO 202.3: of lattice vibr various types o CLO 202.4: magnetic phen	This unit explores the attices of solids under roduces the concept of impact on electrical pr This unit equips stude ations in solids and t of defects in crystals. This unit explores iomena, superconductiv	ncept of reciprocal d crystal diffraction motion of electrons er various binding f energy bands, and operties nts with knowledge he identification of various types of <i>r</i> ity, the underlying		
Credits	Theory	eir potential application Practical	Total		
	4	0	4		
Teaching Hours per week	4	0	4		
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70	0	70		
Max. Marks	100	0	100		
Examination Time	3 hours				
Instructions for Paper- Setter: The examiner and one compulsory question by taking cou compulsory question (Question No. 1) will c question paper is expected to contain problem be required to attempt 5 questions; selecting or All questions will carry equal marks.	rse learning ou consist of at least s to the extent of	tions asking two questi atcomes (CLOs) into c ast 4 parts covering er of 20% of total marks.	consideration. The ntire syllabus. The The examinee will		
ž _ i	opics		Contact Hours		
I Crystalline Solids: Lattice, The bas lattice, Two and three dimensional B of FCC, BCC, NaCl, CsCl, Diamon of FCC, BCC and HCP, Packing frac and diamond structures, Interaction of rays, elastic scattering from a perfec	ravais lattice, C d and cubic Zn ction: Simple C of x-rays with r	Conventional units cells S, Primitive lattice cell Cubic, BCC, FCC, HCP natter, Absorption of x-			

	application to diffraction techniques, Ewald					
	Powder and rotating crystal methods, Atomic for					
	factor and intensity of diffraction maxima, C				of	
	BCC, FCC, monatomic diamond lattice, polyat					
II	Lattice Vibrations: Vibration of one-dimens		15			
	chains, Phonon momentum, Density of norma					
	dimensions, Quantization of lattice vibrations			-		
	dispersion using inelastic neutron scattering,					
	and planer (stacking) faults, Fundamental ideas					
	in plastic deformation and crystal growth, Obs			f imperfection	i in	
TTT	crystals, X-rays and electron microscopic techn	-				1.7
III	Band Theory of Solids: Electron in period					15
	Kronig-Penny model and band theory, Classif			· ·		
	mass, Weak-binding method and its applicati					
	binding method and its application to Simple cu					
	Concepts of holes, Fermi surface: Constructio					
	dimension, de Hass van Alfen effect, Cyclo	otron	resor	hance, Magne	eto-	
IV	resistance.		. of	Earna an a an at		15
1 V	Ferromagnetism and Magnons: Weiss The Heisenberg model and molecular field theory	-		-		15
	Heisenberg model and molecular field theory waves and Magnons, Curie-Weiss law for su					
	Ferro-magnetic order, Domains and Block w	-	-			
	superconductivity, Meissner effect, Type-I and		0,0			
	Heat capacity, Energy gap, Isotope effect, Lo		-	-		
	length, Postulates of BCS theory of supercond		-			
	Persistent current. High temperature oxide sup-					
	and discovery).	01 00	114400		1011	
	l v/			l Contact Ho	urs	60
	Suggested Evaluation	on M	Iethoo			
	Internal Assessment: 30			End Term E		
	heory	30	\triangleright	Theory:		0
	ss Participation:	5		Written	Examir	nation
	ninar/presentation/assignment/quiz/class test etc.:	10				
• Mid	-Term Exam:	15				
	Part C-Learning	Resc	ource	S		
	nmended Books/e-resources/LMS:	01	1 1	7 • 1		
	Introduction to Solid State Physics (7 th edition) by					
	Solid State Physics by Neil W. Ashcroft and N. D				1 1	TT T 41
	Solid State Physics: An Introduction to Theory an				en and	H. Luth
	Principles of the Theory of Solids (2 nd edition) by	' J. IV	ı. Zim	ian		
5.	Condensed Matter Physics by Michael P. Marder					

6. Applied Solid State Physics by Rajnikant

Session: 2024-25						
Part A - Introduction						
Name of Programme	M. Sc. Physics					
Semester	2 nd					
Name of the Course	Quantum Mec	hanics-II				
Course Code	24-PHY-203	24-PHY-203				
Course Type	CC					
Level of the course	400-499					
Pre-requisite for the course (if any)						
Course Learning Outcomes (CLOs) After completing this course, the learner will be able to:	variational approximation quantum mech CLO 203.2: The of semi-classic transition prob rules in atomic CLO 203.3: The of three-dime essential for sections, and the systems. CLO 203.4: He will develop pri- principles to an	Students will gain es methods, perturbati techniques crucial f anical problems his unit equips student cal radiation theory, es babilities, dipole trans and molecular system his unit equips student nsional collision and analyzing scattering he Born approximatio By studying identical roficiency in applying nalyze spin states, coll	ion theory, and for solving complex s with the knowledge ssential for analyzing itions, and selection as s with the knowledge d scattering theory, amplitudes, cross n in various physical particles, students quantum mechanics ision dynamics, and			
		f complex atomic syste				
Credits	Theory	Practical	Total			
Taashing Hours non wash	4 4	0	4			
Teaching Hours per week Internal Assessment Marks	30	0	30			
End Term Exam Marks	70	0	70			
Max. Marks	100	0	100			
Examination Time	3 hours	Ŭ	100			
Part B-C	Contents of the	Course	1			
Instructions for Paper- Setter: The examine and one compulsory question by taking cou- compulsory question (Question No. 1) will question paper is expected to contain problem be required to attempt 5 questions; selecting o All questions will carry equal marks.	r will set 9 ques urse learning ou consist of at lead to the extent of	tions asking two quest atcomes (CLOs) into ast 4 parts covering e of 20% of total marks.	consideration. The entire syllabus. The The examinee will			
	opics		Contact Hours			
I Approximation Methods-II: Vari Helium by both variational and	ational method		15			

	approximation: General, Validity, connection WKB: Bound states in a potential well, Time theory; Constant perturbation; Harmonic pert rule; Adiabatic and sudden approximation.	e dep	endent perturbation	15		
II	II Semi-classical Theory of Radiation: Transition probability for absorption and induced emission; Electric dipole transition and selection rules; Magnetic dipole transitions; Forbidden transitions; Higher order transitions; Einstein's coefficients.					
III	Scattering Theory: Scattering angle in Lab ar Laboratory and C.M. reference frames; Differential scattering cross section and total The optical theorem; Scattering by spherical Partial waves and phase shifts; Scattering by and by square well potential; The Born approx	sca scatte ly syn a pe	ttering amplitude; ering cross section; mmetric potentials; rfectly rigid sphere	15		
IV Identical Particles: The principle of indistinguishability; Symmetric and antisymmetric wave functions; Spin and statistics of identical particles; The Slater determinant; The Pauli exclusion principle; Spin states of a two-electron system, States of the helium atom, Collision of identical particles.				15		
			Total Contact Hours	60		
	Suggested Evaluat	ion N				
	Internal Assessment: 30	1	End Term Exa			
	neory	30	> Theory:	70		
	s Participation:	5	Written Exa	amination		
	inar/presentation/assignment/quiz/class test etc.					
• Mid	-Term Exam:	15				
	Part C-Learning	Rese	ources			
	mended Books/e-resources/LMS:					
	Quantum Mechanics (3 rd edition) by L. I. Schiff		1 7 1 .			
	Quantum Mechanics (2^{nd} edition) by B. H. Bran					
	Introduction to Quantum Mechanics (2^{nd} edition)					
	Quantum Mechanics by A. K. Ghatak and S. Lol					
	A Textbook of Quantum Mechanics by P. M. Ma					
	Quantum Mechanics by John L. Powell and B. Concepts and Applications					
	manning viechanics is oncents and Applications	s 1 /	eomoniny N Zemm			

7. Quantum Mechanics: Concepts and Applications (2nd edition) by N. Zettili

Session: 2024-25						
Part A – Introduction						
Name of Programme	M.Sc. (Physics)					
Semester	2 nd					
Name of the Course	Electronics – II					
Course Code	24-PHY-204	24-PHY-204				
Course Type	CC					
Level of the course	400-499					
Pre-requisite for the course (if any)						
Course Learning Outcomes (CLO)	CLO 204 1. In	nplementation of Bool	lean expression with			
After completing this course, the learner wil	1	design circuits to ach	-			
be able to:	-	Develop various b	-			
		IOS devices and study	-			
		to parallel convertor e				
		nderstand the various				
	and microwave		types of modulation			
		esigning of basic build	ing blocks of ICs for			
		tronics operations				
		de generation, data reg				
Credits	Theory	Practical	Total			
	4	0	4			
Teaching Hours per week	4	0	4			
Internal Assessment Marks	30	0	30			
End Term Exam Marks	70	0	70			
Max. Marks	100	0	100			
Examination Time	3 hours	~				
	Contents of the					
Instructions for Paper- Setter: The examine						
and one compulsory question by taking co compulsory question (Question No. 1) will	consist of at le	itcomes (CLOS) into	consideration. The			
question paper is expected to contain probler						
be required to attempt 5 questions; selecting						
All questions will carry equal marks.	1		1 5 1			
	Topics					
I Binary operation of a system: Di	fferent logic gate	es: Symbols, truth table	e 15			
and their realization using diodes	and their realization using diodes/ transistors; De Morgan's law, logic					
symbol of NAND and NO	,					
Decoder/Demultiplexer: BCD s	2					
conversion of decoder to	e					
decoder/demultiplexer; Data sel						
conversion, sequential data selecti		even segment display	,			
Digital comparator and parity chec	ker					
II Combinational & Sequential circ						
cell; Flip flops: SR flip flop, clock	ed SR flip flop,	Preset and Clear, Race	e			

around condition IV flip flop Master -1 IV			
around condition, JK flip flop, Master-slave JK			
Shift Registers: Serial-to-Parallel converter,	r,		
Parallel in parallel out, serial in serial out, R	r,		
Digital MOSFET circuits: Inverter, NAND	g		
MOSFET, CMOS, Dynamic and static MOS S			
III Modulation and Demodulation: Fundamenta	ls of modu	ation, Frequenc	y 15
spectra in AM modulation, power in AM mo	r,		
Efficiency modulation, linear demodulation	of AM w	vaves, frequenc	ÿ
conversion, Pulse modulation: PAM, PTM, PV	WM, PPM	PCM; Resonat	nt
Cavity, Klystrons and Magnetron – velocity me	,	1 1	
two cavity klystron and reflex klystron,			of
magnetron, Hot electrons, Transferred electron	devices, (unn effect	
IV Integrated Circuits and their Fabrication: T			
Analog and Digital Integrated Circuits, Semico			
Crystal Growth, Epitaxial Growth, Photolith			
Thermal Diffusion and Ion Implantation, Proce			
of Monolithic Transistor, Monolithic Diodes	, Integrate	d Resistors, an	d
Integrated Capacitors			10
		Contact Hou	rs 60
Suggested Eveluati			
Suggested Evaluati	on Metho		amination. 70
Internal Assessment: 30		End Term Ex	amination: 70
Internal Assessment: 30 > Theory	30 >>	End Term Ex Theory:	70
Internal Assessment: 30 Theory Class Participation:	30 ≻ 5	End Term Ex Theory:	
Internal Assessment: 30 Theory Class Participation: Seminar/presentation/assignment/quiz/class test etc.: 	30 ≻ 5 10	End Term Ex Theory:	70
Internal Assessment: 30 > Theory • Class Participation: • Seminar/presentation/assignment/quiz/class test etc.: • Mid-Term Exam:	30 ≻ 5 10 15	End Term Ex Theory: Written Ex	70
Internal Assessment: 30 Theory Class Participation: Seminar/presentation/assignment/quiz/class test etc.: Mid-Term Exam: Part C-Learning	30 ≻ 5 10 15	End Term Ex Theory: Written Ex	70
Internal Assessment: 30 Theory Class Participation: Seminar/presentation/assignment/quiz/class test etc.: Mid-Term Exam: Part C-Learning Recommended Books/e-resources/LMS:	30 ≫ 5 10 15 Resource	End Term Ex Theory: Written Ex	70
Internal Assessment: 30 Theory Class Participation: Seminar/presentation/assignment/quiz/class test etc.: Mid-Term Exam: Part C-Learning Recommended Books/e-resources/LMS: 1. Integrated Electronics by J. Millman and C. C. H	30 ≻ 5 10 15 Resource alkias	End Term Ex Theory: Written Ex	70
Internal Assessment: 30 Theory Class Participation: Seminar/presentation/assignment/quiz/class test etc.: Mid-Term Exam: Part C-Learning Recommended Books/e-resources/LMS: Integrated Electronics by J. Millman and C. C. H Pulse, digital and switching waveforms by J. Mil 	30 ≻ 5 10 15 Resource alkias	End Term Ex Theory: Written Ex	70
Internal Assessment: 30 Theory •Class Participation: •Seminar/presentation/assignment/quiz/class test etc.: •Mid-Term Exam: Part C-Learning Recommended Books/e-resources/LMS: Integrated Electronics by J. Millman and C. C. H Pulse, digital and switching waveforms by J. Mil Electronic devices and circuits by Y. N. Bapat 	30 → 5 10 15 Resource alkias Iman and I	End Term Ex Theory: Written Ex	70
Internal Assessment: 30 ➤ Theory • Class Participation: • Seminar/presentation/assignment/quiz/class test etc.: • Mid-Term Exam: Part C-Learning Recommended Books/e-resources/LMS: 1. Integrated Electronics by J. Millman and C. C. H 2. Pulse, digital and switching waveforms by J. Mill 3. Electronic devices and circuits by Y. N. Bapat 4. Microwave devices and circuits by Samuel Y. Li	30 → 5 10 15 Resource alkias Iman and I	End Term Ex Theory: Written Ex	70
Internal Assessment: 30 ➤ Theory • Class Participation: • Seminar/presentation/assignment/quiz/class test etc.: • Mid-Term Exam: Part C-Learning Recommended Books/e-resources/LMS: 1. Integrated Electronics by J. Millman and C. C. H 2. Pulse, digital and switching waveforms by J. Mill 3. Electronic devices and circuits by Y. N. Bapat 4. Microwave devices and circuits by Samuel Y. Li 5. Physics of semiconductor Devices by S. M. Sze	30 ≻ 5 10 15 Resource alkias Iman and I ao	End Term Ex Theory: Written Ex S	70 camination
Internal Assessment: 30 Theory Class Participation: Seminar/presentation/assignment/quiz/class test etc.: Mid-Term Exam: Part C-Learning Recommended Books/e-resources/LMS: Integrated Electronics by J. Millman and C. C. H Pulse, digital and switching waveforms by J. Mil Electronic devices and circuits by Y. N. Bapat Microwave devices and circuits by Samuel Y. Li Physics of semiconductor Devices by S. M. Sze Electronic instrumentation and measurement tech 	30 > 5 10 15 Resource alkias lman and I ao nniques by	End Term Ex Theory: Written Ex S	70 camination
Internal Assessment: 30 ➤ Theory • Class Participation: • Seminar/presentation/assignment/quiz/class test etc.: • Mid-Term Exam: Part C-Learning Recommended Books/e-resources/LMS: 1. Integrated Electronics by J. Millman and C. C. H 2. Pulse, digital and switching waveforms by J. Mil 3. Electronic devices and circuits by Y. N. Bapat 4. Microwave devices and circuits by Samuel Y. Li 5. Physics of semiconductor Devices by S. M. Sze 6. Electronic instrumentation and measurement tech 7. OPAMPs and linear IC circuits by Ramakant A.	30 > 5 10 15 Resource alkias lman and H ao miques by Gayakwad	End Term Ex Theory: Written Ex Written Ex S S H. Taub	70 kamination
Internal Assessment: 30 ➤ Theory • Class Participation: • Seminar/presentation/assignment/quiz/class test etc.: • Mid-Term Exam: Part C-Learning Recommended Books/e-resources/LMS: 1. Integrated Electronics by J. Millman and C. C. H 2. Pulse, digital and switching waveforms by J. Mil 3. Electronic devices and circuits by Y. N. Bapat 4. Microwave devices and circuits by Samuel Y. Li 5. Physics of semiconductor Devices by S. M. Sze 6. Electronic instrumentation and measurement tech 7. OPAMPs and linear IC circuits by Ramakant A. 8. Electronics for Scientists and Engineers: Devices	30 > 5 10 15 Resource alkias lman and H ao miques by Gayakwad	End Term Ex Theory: Written Ex Written Ex S S H. Taub	70 kamination
Internal Assessment: 30 ➤ Theory • Class Participation: • Seminar/presentation/assignment/quiz/class test etc.: • Mid-Term Exam: Part C-Learning Recommended Books/e-resources/LMS: 1. Integrated Electronics by J. Millman and C. C. H 2. Pulse, digital and switching waveforms by J. Mill 3. Electronic devices and circuits by Y. N. Bapat 4. Microwave devices and circuits by Samuel Y. Li 5. Physics of semiconductor Devices by S. M. Sze 6. Electronic instrumentation and measurement tech 7. OPAMPs and linear IC circuits by Ramakant A.	30 > 5 10 15 Resource alkias lman and H ao miques by Gayakwad	End Term Ex Theory: Written Ex Written Ex S S H. Taub	70 kamination

Session: 2024-25					
Part A - Introduction					
Name of the Programme	M.Sc. (Physic	cs)			
Semester	2 nd				
Name of the Course	Practical: General Physics-II				
Course Code	24-PHY-205				
Course Type	PC				
Level of the course	400-499				
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO) After completing this course, the learner will be able to: CLO 205.1: Evaluation of band gap of semicono using four probe and p-n junction diode CLO 205.2: Determination of lande g factor, st constant and dielectric constant CLO 205.3: Understand the solar cell characteristic energy level of argon using frank hertz experiment CLO 205.4: Draw B-H curve and evaluation of e					
Credits	loss Theory	Practical	Total		
creatis	0	4	4		
Teaching Hours per week	0	8	8		
Internal Assessment Marks	0	30	30		
End Term Exam Marks	0	70	70		
Max. Marks	0	100	100		
Examination Time	0	4 ho	ours		
	ontents of the	e Course	~ ~ ~ ~		
Practical		(17)	Contact Hours 120		
to find the cut off free (ii) To study the dispe	time of end ter a Ge crystal us find its energy on relation of m quency. ersion relation nches, Energy pretical values. ctor of DPPH u a semiconducto iffusion potenti	m examination. ing four probe method band gap. nonoatomic lattice and of diatomic lattice: gap and comparison of using ESR or material using p-n ial of the diode.			

 6. To determine the dielectric constant of 7. Determination of ionization potential 8. To determine Stefan's constant using copper plates (Electrical Method). 9. To study the characteristics (illumina and Spectral characteristics) of a Sola 10. To study the energy levels of Ar using 	of men black tion, I r cell.	rcury. body radiations from -V, Power-load, Areal				
	Suggested Evaluation Methods					
Internal Assessment: 30		End Term Examina				
Practicum	30	Practicum 70				

• Class Participation:5Lab record, Viva-Voce, write-up and
execution of the practical• Seminar/Demonstration/Viva-voce/Lab records etc.:25

Part C-Learning Resources

Recommended Books/e-resources/LMS:

1. The First Three Minutes: A Modern View of the Origin of the Universe, Steven Weinberg, Basic Books (1993).

2. Principles of Modern Physics, A.K. Saxena, Narosa publications (2010). Chapter 17, Pages 1-4, pages 35-37.

3. The Feynman Lectures on Physics: Feynman, Leighton, Sands. Volume I. Narosa Publishing House (India) (2008). Chapters 1, 3, 5.

4. Understanding Physics: Cassidy, Holton, Rutherford. Springer International Edition (2002).

5. University Physics: Sears, Zemansky, Young. Narosa Publishing Co., New Delhi (1998).

6. Integrated Electronics by J. Millman and C. C. Halkias

Session: 2024-25					
Part A - Introduction					
Name of the ProgrammeM.Sc. (Physics)					
Semester	2 nd				
Name of the Course	Practical: Elec	tronics-II			
Course Code	24-PHY-206				
Course Type	PC				
Level of the course	400-499				
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO)CLO 206.1: Determine the frequency for different oscillators.After completing this course, the learner will be able to:CLO 206.2: To study the modulation and demodulation. CLO 206.3: Implication of seven segment display. CLO 206.4: Draw V-I characteristics of an UJT and					
		sign and able to determ			
		vaves using UJT.	line the frequency		
Credits	Theory	Practical	Total		
	0	4	4		
Teaching Hours per week	0	8	8		
Internal Assessment Marks	0	30	30		
End Term Exam Marks	0	70	70		
Max. Marks	0	100	100		
Examination Time	0 Contents of the	4 ho	burs		
Practical			Contact Hours		
Note: Student will perform at lea		ents. The examiner	120		
will allot one practical at the	_				
 To study the frequency response of a single stage negative feedback amplifier for voltage series and shunt feedback. To study the frequency variation in RC phase shift, Colpitt and Hartley Oscillators. To study the applications of operational amplifier as summer, astable multivibrator, Schmitt trigger, integrator and differentiator. To study the frequency/amplitude modulation and demodulation. 					
 To study the analog to digital conversion and digital to analog conversion circuits. To study analog comparator circuit. To study the binary module-6 and 8 decade decoder and shift register. To study the BCD to seven segment display. To study the I-V characteristics of uni-junction transistor and its application as saw tooth wave generator. 					

10. To study the I-V characteristics of sili	con-o	controlled rectifier an	d
its applications.			
Suggested Evaluati	on N		
Internal Assessment: 30		End Term Ex	
Practicum	30	Practicum	70
Class Participation:	5	Lab record, Viva-V	Voce, write-up and
• Seminar/Demonstration/Viva-voce/Lab records etc.:	e/Lab records etc.: 25 execution of the		the practical
Part C-Learning	Reso	ources	
Recommended Books/e-resources/LMS:			
1. Integrated Electronics by J. Millman and C. C. H	alkia	S	
2. Pulse, digital and switching waveforms by J. Mil	lman	and H. Taub	
3. Electronic devices and circuits by Y. N. Bapat			
4. Microwave devices and circuits by Samuel Y. Li	ao		
5. Physics of semiconductor Devices by S. M. Sze			
6. Electronic instrumentation and measurement tech	niqu	es by W. D. Cooper a	nd A. D. Helfrick
7. OPAMPs and linear IC circuits by Ramakant A.	Gaya	kwad	
8. Electronics for Scientists and Engineers: Devices, Circuits and Systems by TV Viswanathan,			
GK Mehta and V Rajaraman		-	

Session: 2024-25					
Part .	A - Introducti	ion			
Name of the Programme Common to all PG Programmes					
Semester	2 nd				
Name of the Course	Constitutional, Human and Moral Values, and IPR				
Course Code	24-CHM-201				
Course Type	СНМ				
Level of the course	400-499				
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	 CLO 201.1: Learn the different Constitutional Values, Fundamental rights and duties enshrined in the India Constitution. CLO 201.2: Understand humanism, human virtues and values, and idea of International peace. CLO 201.3: Grasp the basic concepts of Moral Values and Professional Conduct which are required to become a part of the civil society and for developing professionalism. CLO 201.4: Understand concepts of Intellectual Property Rights, Copyright, Patent, Trademark etc., and about threats of Plagiarism. 				
Credits	Theory	Practical	Total		
	2	0	2		
Teaching Hours per week	2	0	2		
Internal Assessment Marks	15	0	15		
End Term Exam Marks	35	0	35		
Max. Marks	50	0	50		
Examination Time	3 hours				
Part B-C	ontents of the	Course			
Instructions for Paper- Setter: The examiner will set 9 questions asking two questions from each and one compulsory question by taking course learning outcomes (CLOs) into consideration. compulsory question (Question No. 1) will consist of at least 4 parts covering entire syllabus. examinee will be required to attempt 5 questions, selecting one question from each unit and compulsory question. All questions will carry equal marks.					
	pics		Contact Hours		
I Constitutional Values: Historical Perspective of Indian Constitution; 8 Basic Values enshrined in the Preamble of the Indian Constitution; 8 Concept of Constitutional Morality; Patriotic Values and Ingredients 8 Nation Building; Fundamental Rights and Duties ; Directive Principles of the State Policy. 8					
II Humanistic Values: Humanism, Hu Responsibilities of Human Beings aspirations; Harmony with society and and Brotherhood (Vasudhaiv Kutum	7				

III	Moral Values and Professional Conduct: Unde		1	1 0
	Moral Values; Moral Education and Characte		0,	
	Relations: Personal, Social and Professional; I			
	Sensitization; Affirmative approach towards Weal			
	OBCs, EWS& DAs); Ethical Conduct in Higher	Edu	cation Institutions	3;
	Professional Ethics.			
	Intellectual Property Rights: Meaning, Origins a			7
	Intellectual Property Rights (IPRs);Different Kind		1, 0,	,
	Patent, Trademark, Trade Secret/Dress, Design, Tr		•	
	Infringement and Offences of IPRs – Remedies ar	nd Pe	nalties; Basics of	
	Plagiarism policy of UGC.			
	Note: Scope of the syllabus shall be restricted to	o gen	eric and	
	introductory level of mentioned topics.			
			tal Contact Hour	s 30
	Suggested Evaluation	Meth		
	Internal Assessment: 15			amination: 35
> The		5	> Theory	35
• Class]	Participation: 4		Written E	xamination
• Semin	nar/presentation/assignment/quiz/class test etc.: 4			
	Term Exam: 7			
	Part C-Learning Re	sour	ces	
Recomm	nended Books/e-resources/LMS:			
1.	Ahuja, V K. (2017). Law relating to Intellectual	Prov	perty Rights, India	. IN: Lexis Nexis.
2.				
	2004.		, 1 (0) 1 10 J 0 1 2 0 0	
3.	Basu, D.D., Introduction to the Constitution of In	ndia	(Students Edition)) Prentice Hall of
	India Pvt. Ltd., New Delhi, 20th ed., 2008.		(~~~~~~~~~~~~~~~,	,
4.	Dhar, P.L. & R.R. Gaur, Science and Humanism	. Cor	nmonwealth Publ	ishers. New Delhi.
	1990.	, cor		
5.	George, Sussan, <i>How the Other Half Dies</i> , Peng	uin P	ress, 1976.	
	Govindarajan, M., S. Natarajan, V.S. Sendilkum		,	Ethics (Including
0.	<i>Human Values</i>), Prentice Hall of India Private L			Zintes (Including
7	Harries, Charles E., Michael S. Pritchard & Mich			ering Ethics
<i>.</i>	Thompson Asia, New Delhi, 2003.	ilder s		ering Ennes,
8.		coste	107/	
	Meadows, Donella H., Dennis L. Meadows, Jorg			W Rehrens Limits
).	to Growth: Club of Rome's Report, Universe Bo			i w. Demens, <i>Linus</i>
10). Myneni, S.R, Law of Intellectual Property, Asian			
	•	I Lav	v House.	
	. Narayanan, P, <i>IPRs</i> .	Dron	arty Dialita India	IN: DUI looming
12	 Neeraj, P., & Khusdeep, D. (2014). <i>Intellectual I</i> Private Limited. 	rope	eriy Rignis, mala,	IN. FILL learning
10		D:~1	to. Drotaction and	Managamant India
13	B. Nithyananda, K V. (2019). <i>Intellectual Property</i>	кıgn	us. Protectionana	management. India,
1 4	IN: Cengage Learning India Private Limited.		Prochas (Vaidit-)	Vrich Tontas Chall
14	Amproventia 2000	ng, P	racheen (valdik)	Krishi i antra Shodh,
1 5	Amravati, 2000.		al Ethica Norro	
15	5. Phaneesh, K.R., Constitution of India and Profes	ssion	ai Etnics, New De	

- 16. Pylee, M.V., An Introduction to Constitution of India, Vikas Publishing, New Delhi, 2002.
- 17. Raman, B.S., Constitution of India, New Delhi, 2002.
- 18. Reddy, B., Intellectual Property Rights and the Law, Gogia Law Agency.
- 19. Reddy, N.H., Santosh Ajmera, Ethics, Integrity and Aptitude, McGraw Hill, New Delhi.
- 20. Sharma, Brij Kishore, Introduction to the Constitution of India, New Delhi,
- 21. Schumacher, E.F., *Small is Beautiful: A Study of Economics as if People Mattered*, Blond & Briggs, Britain, 1973.
- 22. Singles, Shubham et. al., *Constitution of India and Professional Ethics*, Cengage Learning India Pvt. Ltd., Latest Edition, New Delhi, 2018.
- 23. Tripathy, A.N., Human Values, New Age International Publishers, New Delhi, 2003.
- 24. Wadehra, B.L., Law relating to Intellectual Property, Universal Law Publishing Co.

Relevant Websites, Movies and Documentaries:

- 25. Value Education Websites, http://uhv.ac.in, http://www.uptu.ac.in.
- 26. Story of Stuff, http://www.storyofstuff.com
- 27. Cell for IPR Promotion and Management: <u>http://cipam.gov.in/</u>.
- 28. World Intellectual Property Organization: https://www.wipo.int/about-ip/en/
- 29. Office of the Controller General of Patents, Designs & Trademarks: http://www.ipindia.nic.in/
- 30. Al Gore, An Inconvenient Truth, Paramount Classics, USA.
- 31. Charlie Chaplin, Modern Times, United Artists, USA.
- 32. Modern Technology The Untold Story, IIT, Delhi.
- 33. A. Gandhi, Right Here Right Now, Cycle wala Productions.

	Se	ssion: 2024-25			
	Part	A-Introduction	0 n		
Name of	Name of Programme M. Sc. Physics				
Semester		3 rd			
Name of	f the Course	Electrodynamics and Wave propagation			
Course	Code	24-PHY-301			
Course 7	Гуре	CC			
	The course	500-599			
	isite for the course (if any)				
	Learning Outcomes (CLOs)	CLO 301.1:	Students will be able	to formulate and	
			namic problems related		
be able t	0:		Students will gain kn		
			nd magnetic fields prod	-	
			es in various simple con	-	
			Development of unders	-	
			ic induction and various	e	
		-	Students will be abl	-	
			of transmission line and	5	
Credits		Theory	Practical	Total	
		4	0	4	
Teachin	g Hours per week	4	0	4	
	Assessment Marks	30	0	30	
	m Exam Marks	70	0	70	
Max. M		100	0	100	
Examina	ation Time	3 hours			
		ontents of the			
	ons for Paper- Setter: The examiner				
	compulsory question by taking cou				
question	ory question (Question No. 1) will c paper is expected to contain problem	s to the extent of	of 20% of total marks	The examinee will	
	ed to attempt 5 questions; selecting or				
	ions will carry equal marks.	1		r a s y que s	
Unit	Т	opics		Contact	
Ι	Electrostatics and Magnetostatics	Introduction	Coulomb's Law Gauss	Hours 15	
-	U	,	· · · · · · · · · · · · · · · · · · ·	5	
Law, Scalar potential, Laplace and Poisson's equations, Electrostatic potentials, energy and energy density of the electromagnetic field, Multipole					
	,				
	Ampere's theorem, Magnetic V localized current distribution, Mag	1	e		
	_		-	L	
TT	current distribution in an external fie			15	
II	Polarization and Method of Ima			,	
	Polarization vector macroscopic ec	uations, Mole	cular polarizability and	1	

	1					
	electric susceptibility, Claussius-Mossotti relations, Models of Molecular					
	,					
	Dirichlet and Neumann Boundary conditions, Green's Theorem, Formal					
	solution of Electrostatic Boundary value pro	obler	n with	Green function	1	
	Method of images with examples, Magnetostat	ic Bo	oundar	y value problems	3	
II	I Maxwell's Equations and Electromagneti	c W	aves:	Electromagnetic	15	
	induction, Faraday's Law of induction, Displacement current, Maxwell					
	equations, Scalar and vector potentials, Gauge	tran	sforma	tion, Lorentz and	ł	
	Coulomb gauges, General Expression for the el					
	conservation of energy, Poynting's Theorem,	Con	servatio	on of momentum	1	
	Wave equation, plane waves in free space					
	polarization, energy transmitted by a plane v	vave	, Wav	es in conducting	r	
	media, skin depth.					
IV		Vav	eguide	s: Reflection and	1 15	
	Refraction of EM waves at plane dielectrics in	terfa	ice, Fre	esnel's amplitude	2	
	relations. Reflection and transmission co	effic	ients,	Polarization by	7	
	reflection, Brewster's angle, Total internal	ret	lectior	n, Parallel plate	2	
	transmission lines, Wave guides, TE and TM	1 wa	ves, R	ectangular wave	2	
	guides and cavity resonators, Solutions of	the	inhon	nogeneous wave		
	equation in the absence of boundaries, Fields	and	Radiati	on of a localized	1	
	oscillating source. Electric dipole and electric of	quad	rupole	fields		
				l Contact Hours	s 60	
	Suggested Evaluati	on N				
\triangleright	Internal Assessment: 30	30		End Term Exam	$\frac{\text{mination: 70}}{70}$	
	Theory lass Participation:	5	-	Theory: Written Exa		
-	eminar/presentation/assignment/quiz/class test etc.:	10		WITHON EXA	mination	
	Mid-Term Exam: 15					
	Part C-Learning		ources	}		
Rec	ommended Books/e-resources/LMS:					
1.	Classical Electrodynamics by J.D. Jackson.					
2. Introduction to Electrodynamics by D. J. Griffiths.						
3. Introduction to Electrodynamics by A. Z. Capri and P. V. Panat.						
4. 5.	 Electrodynamics by S. P. Puri. Introduction to Plasma Physics by F. F. Chen. 					
5. 6.	Introduction to Plasma Theory by D. R. Nicholson.					
0.	inconvertori to i fusitiu fileory by D. R. Prefibisofi.					

Session: 2024-25					
Part 2	A - Introduction	on			
Name of Programme	M.Sc. Physics	8			
Semester	3 rd				
Name of the Course	Statistical Me	chanics			
Course Code	24-PHY-302				
Course Type	CC				
Level of the course	500-599				
Pre-requisite for the course (if any)					
		Students will develop	11		
ha abla ta:		ce operates and how S	tatistical Mechani		
		Thermodynamics.			
		Understanding enseml			
	1 0	s into solving comple	ex problems acro		
	diverse fields				
		tudents will gain the a			
		aviors of gases and app	ly this knowledge		
	address comple	-			
	practical applica	Students will be equippe ations of the Ising Mod imation approaches.			
Credits	Theory	Practical	Total		
	4	0	4		
Teaching Hours per week	4	0	4		
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70	0	70		
Max. Marks Examination Time	100 3 hours	0	100		
	ontents of the	Course			
Instructions for Paper- Setter: The examiner			ons from each unit		
and one compulsory question by taking cours compulsory question (Question No. 1) will c question paper is expected to contain problems be required to attempt 5 questions; selecting or	rse learning ou consist of at lea s to the extent o	tcomes (CLOs) into a st 4 parts covering er of 20% of total marks.	consideration. The ntire syllabus. The The examinee will		
All questions will carry equal marks.	Tonios		Contact		
Unit	Topics		Contact Hours		
I Fundamentals of Statistical Mecha	1				
theorem, conservation of extension, Equation of motion, Equal a priori					
probability, Statistical equilibrium, Micro-canonical ensemble, Quantization					
of phase space, classical limit, symmetry of wave functions effect of symmetry on counting, Various distributions using micro canonical ensemble					
Entropy of an ideal gas, Equilibrium Conditions, Quasi – Static Process, Entropy of an ideal gas using Micro-canonical Ensemble, Gibbs paradox					
II Ensemble Theory: Entropy of a sys			nical 15		

ensemble, Ideal gas in a canonical ensemble, I			0		
of thermodynamics, Photons, Grand canonical ensemble, Ideal gas in Grand Canonical ensemble, Comparison of various ensembles, Quantum distribution					
using other ensembles		01CS, C	zuantuni uisun	oution	
III Classical & Quantum Statistics: Transi	tion f	rom c	classical statis	stical	15
mechanics to quantum statistical mecha	,		•		
quantum statistics, identical particles and	-	-	1 /	Bose	
Einstein statistics, Fermi Dirac statistics, Max IV Cluster Expansion & Phase Transitions: (15
Cluster Expansion & Thuse Transitions.		-			15
gas, Virial equation of state, Van der Waals					
kind, Ising Model, Bragg Williams Approxin two dimensions, One dimensional random wa				and	
	iik, Di		otal Contact 1	Hours	60
Suggested Evalua	tion N				00
Internal Assessment: 30			End Term Ex	xaminati	ion: 70
> Theory	30	\succ	Theory:	70	
Class Participation:	5		Written E	xaminati	ion
Seminar/presentation/assignment/quiz/class test etc					
• Mid-Term Exam:	15				
Part C-Learning	g Res	ources	5		
Recommended Books/e-resources/LMS:					
1. Statistical Mechanics by R. K. Pathria (2 nd Ed.)	1 (2	1 1	`		
2. Statistical Mechanics by R. K. Pathria and P. D. Bea	le (3rc	l editio	n)		
3. Statistical and Thermal Physics by F. Reif4. Statistical Mechanics by K. Huang					
5. Statistical Mechanics by L. D. Landau and I. M. Life	hitz				
6. Statistical Mechanics by R. Kubo	11112				

Session: 2024-25					
Part	A - Introducti	on			
Name of ProgrammeM.Sc. Physics					
Semester	3 rd				
Name of the Course	Radiation Physics-I				
Course Code	24-PHY-303				
Course Type	DEC				
Level of the course	500-599				
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	 CLO 303.1: Understand the principles and applications of nuclear structure and radioactivity, including atomic structure, binding energy, isotopes, nuclear size, radioactive decay, half-life, radioactive equilibrium, and the uses of radio-isotopes. CLO 303.2: Understand the various sources of radiation, including the characteristics and clinical applications of X-rays, the nature and effects of cosmic rays, and the properties and measurement of terrestrial radiations and radiation quantities. CLO 303.3: Understand the various modes of interaction between radiation and matter, including ionization, excitation, scattering, and specific processes such as Bremsstrahlung and Cerenkov radiation, as well as the interactions of charged particles and electromagnetic radiation attenuation. CLO 303.4: Understand the fundamental concepts of neutron physics, including the discovery, properties, and classification of neutrons, neutron sources and collimators, and the principles and types of neutron detection and measurement, as well as neutron 				
Credits	Theory	ors and the process of 1 Practical	Total		
	4	0	4		
Teaching Hours per week	4	0	4		
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70	0	70		
Max. Marks	100	0	100		
Examination Time	3 hours				
Instructions for Paper- Setter: The examiner will set 9 questions asking two questions from each unit and one compulsory question by taking course learning outcomes (CLOs) into consideration. The compulsory question (Question No. 1) will consist of at least 4 parts covering entire syllabus. The question paper is expected to contain problems to the extent of 20% of total marks. The examinee will be required to attempt 5 questions; selecting one question from each unit and the compulsory question. All questions will carry equal marks.					
	opics		Contact Hours		

I The Nucleus and Radioactivity: Atomic Binding energy, binding energy curve and i Isotones, Isobars, Nuclear size, Radioactivit disintegration, Nature and properties of Radioactive decay Half life time Radioa	terpretation, Isotopes, Modes of radioactive dioactive radiations,				
Radioactive decay, Half life time, Radioa Radioactive equilibrium, Radioactive series					
Radioactive equilibrium, Radioactive series Radioactive dating, Artificial radioactivity, and	·	•			
II Other Sources of Radiations: X-rays			15		
Bremsstrahlung (continuous) X-rays, X ray t beams; Cosmic rays: Discovery, Nature of a component, and Geometric effects on cosmic Radon gas and Radioactive isotopes of lig quantities and units: Activity, KERMA, Expose Effective Dose, Annual Limit on Intake Concentration (DAC)					
III Interaction of Radiation with Matter: Mode excitation, elastic and inelastic scattering, I radiation, concepts of specific ionization, mea Light Charged Particles with matter; Intera Particles with matter; Interaction of Electro matter: Photoelectric effect, Compton Scatte					
Attenuation of Gamma Radiation: Linear and r	nass	attenuation coefficient			
IVNeutron Physics: Discovery of neutrons, collimators, Properties of neutrons, Classifica to energy, Neutron detectors: Slow neutron proportional counter, Boron coated propor proportional counter) Intermediate neutrons d detectors					
	· •	Total Contact hours	60		
Suggested Evaluat	ion N	Lethods End Term Exa	mination: 70		
Internal Assessment: 30 Theory	30	> Theory:	70		
Class Participation:	5	Written Ex			
Seminar/presentation/assignment/quiz/class test etc.:		Witten Lx	ammation		
• Mid-Term Exam: 15					
Part C-Learning Resources					
Recommended Books/e-resources/LMS:	1100				
1. G.F. Knoll, <i>Radiation Detection and Measurement</i> (John Wiley & Sons, Inc, 2010).					
2. A. Beiser, S. Mahajan, S. Rai Choudhury, <i>Concepts of Modern Physics</i> (McGraw Hill Education,					
2015).	-	-			
3. E.B. Podgorsak, Radiation Oncology Physics: a handbook for teachers and students; International					

Atomic Energy Agency Vienna, (IAEA Library Cataloguing in Publication Data, 2005) 4. Dr. Claus Grupen, *Practical knowledge for Handling Radioactive Sources*, (Springer-Verlag Berlin Heidelberg, 2010)

- F.H.Attlx, Introduction to Radiological Physics and Radiation Dosimetry(John Wiley & Sons, Inc., 1986)
- 6. S.L. Kakani, ShubhraKakani, Nuclear and Particle Physics(Wiley India, 1988)

Session: 2024-25			
Part	A-Introductio	on	
Name of Programme	M. Sc. Physics		
Semester	3 rd		
Name of the Course	Nuclear Physic	es-I	
Course Code	24-PHY-304		
Course Type	DEC		
Level of the course	500-599		
Pre-requisite for the course (if any)			
Course Learning Outcomes (CLOs) After completing this course, the learner will be able to:	principles of <i>A</i> detectors, inclu by-event analy CLO 304.2: U of various coincidence te including singl CLO 304.3: T ion sources (R accelerators interactions, channeling, sputtering, and CLO 304.4:	iding particle identifications, and neutron-gamm Junderstand the princip preamplifiers, pulse echniques, and data a le and multi-channel an This unit offers a thorous F ion source, Duoplass (Tandem, Pelletron including ion pen ion implantation, lion beam mixing. This unit will enhand	pes and modern gas ation methods, event- na discrimination. ples and applications shaping circuits, acquisition systems, nalyzers. 1gh understanding of matron, SNICS), ion), and ion-solid tetration, stopping, radiation damage,
	fission, fusion		T (1
Credits	Theory 4	Practical	Total 4
Taa ahing Haung nan waalt	4	0	
Teaching Hours per week Internal Assessment Marks	30	0 0	4 30
End Term Exam Marks	70	0	70
Max. Marks	100	0	100
Examination Time	3 hours		
Part B –C	Contents of the	e Course	
Instructions for Paper- Setter: The examiner and one compulsory question by taking cour compulsory question (Question No. 1) will c question paper is expected to contain problems be required to attempt 5 questions; selecting or All questions will carry equal marks.	rse learning ou consist of at least s to the extent of the question from	atcomes (CLOs) into ast 4 parts covering e of 20% of total marks.	consideration. The ntire syllabus. The The examinee will npulsory question.
_	pics	1 . 1	Contact Hours
I Nuclear Detectors: Basic principle of ΔE -E detector telescopes, short range charged particles ΔE -E telescope, methods of particle identification using semiconductor and gaseous detectors, ΔE -E time of flight spectroscopy; Event by event particle identification system for heavy ion			_

induced reaction analysis; neutron-gamma d				
Detectors: basic principle and operation of spl				
position sensitive ionization chamber, posi	tion	sensitive proportional		
counter & multi wire proportional counter				
II Types of preamplifiers: basic idea of yo	140.00	and and and	15	
II Types of preamplifiers: basic idea of vo sensitive pre-amplifiers, details of charge se				
applications; Amplifier Pulse Shaping Circuit		1 1		
bipolar and zero cross-over timing circuits, po				
line restorer; Coincidence Techniques: basic				
and its resolving time, basic principle of s				
coincidence and sum coincidence techniques		omendence, slow rust		
III Ion Accelerators: Ion sources- basic feature	es of	RF ion source direct	15	
extraction negative ions source (Duoplasmat		-		
ions by Cs sputtering (SNICS); Basic princip	/	0		
accelerator and Pelletron accelerator and				
Interaction in Soilds: Basic ion bombardment				
phenomenon, ion penetration and stopping	-	on range parameters,		
channeling, components of an ion implanted				
radiation damage, sputtering process and ion				
IV Nuclear Reactors: Nuclear stability, fiss	ion,	prompt and delayed	15	
neutrons, fissile and fertile materials- char	acteri	stics and production.		
classification of neutrons on the basis of their	energ	y, four factor formula,		
control of reactors, reactors using natural ur				
reactors, fast breeder reactor & doubling time	e, calc	ulation of critical size		
and mass of reactor				
	· •	Total Contact Hours	60	
Suggested Evaluat Internal Assessment: 30	tion N	End Term Exa	mination: 70	
 Theory 	30	> Theory:	70	
Class Participation:	5	Written Ex		
Seminar/presentation/assignment/quiz/class test etc.: 10			ummuton	
• Mid-Term Exam:				
Part C-Learning	Res	ources		
Recommended Books/e-resources/LMS:	,			
1. Nuclear Radiation Detectors by S. S. Kapoor and V.	S. Ra	amamurthy		
· · ·				
3. Techniques for Nuclear and Particle Physics Experi		•		
4. Radiation Detection and Measurement by G. F. Kno		-		
5. The Physics of Nuclear Reactions by W. M. Gibson				
6 VI SI Technology by S. M. Sze				

6. VLSI Technology by S. M. Sze

Se	ssion: 2024-25			
Part A–Introduction				
Name of Programme	M. Sc. Physics	5		
Semester	3 rd	3 rd		
Name of the Course	Computational	Physics-I		
Course Code	24-PHY-305			
Course Type	DEC			
Level of the course	500-599			
Pre-requisite for the course (if any)				
Course Learning Outcomes (CLOs)	CLO 305.1: S	tudents will be able to	recognize the nature	
After completing this course, the learner will	of spec	cific numerical proble	ems and develop the	
be able to:	ability	to choose an app	propriate numerical	
	techniq	ue to find their solution	ons.	
	-	Students will gain a		
		lation techniques.		
	-	udents would be able	e to understand the	
	nu	imerical solution to fir	st order differential.	
		udents will gain an u	-	
		e of computers in rese	<u> </u>	
Credits	Theory	Practical	Total	
	4	0	4	
Teaching Hours per week	4	0	4	
Internal Assessment Marks	30	0	30	
End Term Exam Marks	70	0	70	
Max. Marks	100	0	100	
Examination Time	3 hours			
Part B-C	ontents of the	e Course		
Instructions for Paper- Setter: The examine				
and one compulsory question by taking con				
compulsory question (Question No. 1) will	consist of at le	east 4 parts covering	entire syllabus. The	

compulsory question (Question No. 1) will consist of at least 4 parts covering entire syllabus. The question paper is expected to contain problems to the extent of 20% of total marks. The examinee will be required to attempt 5 questions; selecting one question from each unit and the compulsory question. All questions will carry equal marks.

Unit	Topics	Contact Hours
Ι	 Numerical Integration : Newton-cotes formulae : Trapezoidal rule, Simpson's 1/3 rule, error estimates in Trapezoidal rule and Simpson 1/3 rule using Richardson deferred limit approach ; Gauss-Legendre quadrature method; Numerical Differentiation: Taylor Series method; Generalized numerical differentiation: truncation errors. Roots of Linear, Non-linear Algebraic and Transcendental equations: Newton-Raphson method; convergence of solutions. Curve Fitting: Principle of least square; linear regression; Polynomial regression; Exponential and Geometric regression 	15
II	Interpolation: Finite differences; Interpolation with equally spaced points; Gregory - Newton's Interpolation formula for forward and	

backward interpolation; Interpolation v Lagragian interpolation, Solution of Simultaneous Linear Eq method, Pivoting; Gauss- Jordan elimina .Eigen values and Eigen vectors: Jacobi's	uations: ation metl	Gaussian eliminatio hod; Matrix inversio	n
III Numerical Solution of First Order Diff Taylor Series method; Euler's method; M Kutta methods; Predictor corrector metho Numerical Solutions of Second Order and boundary value problems: shooting m	-		
 IV Computer basics and operating system digital computer principles; basic ideas of use (using various commands of DOS); Costructure; File operators. Introduction to FORTRAN 77: Data ty arithmetic; Fortran variables; Real and Int statements; Formats; Expressions; Built ir executable statements; Control statement 	f operating ompilers; pes: Integ eger varia functions ts; Go To	g system, DOS and it interpreters; Director ger and Floating poir bles; Input and Outpu s; Executable and non statement; Arithmeti	s y tt tt c
IF and logical IF statements; Flow chart errors; Propagation of errors, Block IF sta DATA management; Arrays and subsci Function and SUBROUTINE.	tement; D	o statement; Characte	r
errors; Propagation of errors, Block IF stat DATA management; Arrays and subscr Function and SUBROUTINE.	tement; Deripted var	o statement; Characte iables; Subprograms Total Contact Hour	r ::
errors; Propagation of errors, Block IF stat DATA management; Arrays and subscr Function and SUBROUTINE. Suggested Eva	tement; Deripted var	o statement; Characte iables; Subprograms Total Contact Hour Iethods	r :: s 60
errors; Propagation of errors, Block IF stat DATA management; Arrays and subscr Function and SUBROUTINE. Suggested Eva Internal Assessment: 30	tement; D ripted var	o statement; Characte iables; Subprograms Total Contact Hour Iethods End Term Ex	r :: s 60 camination: 70
errors; Propagation of errors, Block IF stat DATA management; Arrays and subscr Function and SUBROUTINE. Suggested Eva Internal Assessment: 30 > Theory	tement; Deripted var	o statement; Characteriables; Subprograms Total Contact Hour Iethods End Term Ex Theory:	r s 60 camination: 70 70
errors; Propagation of errors, Block IF stat DATA management; Arrays and subscr Function and SUBROUTINE. Suggested Eva Internal Assessment: 30 > Theory • Class Participation:	tement; Deripted var	o statement; Characteriables; Subprograms Total Contact Hour Iethods End Term Ex Theory:	r :: s 60 camination: 70
errors; Propagation of errors, Block IF stat DATA management; Arrays and subscr Function and SUBROUTINE. Suggested Eva Internal Assessment: 30 > Theory • Class Participation: • Seminar/presentation/assignment/quiz/class test	tement; Deripted var	o statement; Characteriables; Subprograms Total Contact Hour Iethods End Term Ex Theory:	r s 60 camination: 70 70
errors; Propagation of errors, Block IF stat DATA management; Arrays and subscr Function and SUBROUTINE. Suggested Eva Internal Assessment: 30 > Theory • Class Participation:	tement; Deripted var	o statement; Characteriables; Subprograms Total Contact Hour Iethods End Term Ex > Theory: Written E	r s 60 camination: 70 70

Session: 2024-25			
Part A–Introduction			
Name of Programme	M. Sc. Physics	6	
Semester	3 rd		
Name of the Course	Material Scien	ce-I	
Course Code	24-PHY-306		
Course Type	DEC		
Level of the course	500-599		
Pre-requisite for the course (if any)			
Course Learning Outcomes (CLOs) After completing this course, the learner will be able to:	CLO 306.1: CLO 306.2: CLO 306.3: .CLO 306.4	properties of Materia and why defects (point in materials greatly properties and limit to Understand the Lang equation, quantur diamagnetism and (including rare eart ions), crystal field methods like isentrop and nuclear demagn paramagnetic behave electrons. Understand the ferrom materials through diff	Is and describe how int, line and planar) affect engineering heir use in service evin diamagnetism in theories of a paramagnetism in and iron group affects, cooling bic demagnetization netization, and the rior of conduction
Credits	Theory	Practical	Total
	4	0	4
Teaching Hours per week	4	0	4
Internal Assessment Marks	<u>30</u> 70	0	<u> </u>
End Term Exam Marks Max. Marks	100	0	100
Examination Time	3 hours	0	100
	Contents of the	e Course	
			stions from each unit
Instructions for Paper- Setter: The examiner will set 9 questions asking two questions from each unit and one compulsory question by taking course learning outcomes (CLOs) into consideration. The compulsory question (Question No. 1) will consist of at least 4 parts covering entire syllabus. The question paper is expected to contain problems to the extent of 20% of total marks. The examinee will be required to attempt 5 questions; selecting one question from each unit and the compulsory question. All			
questions will carry equal marks.	onics		Contact Hours
UnitTopicsContact HoursICrystals of Inert Gases: Van der Waals-London15Interaction,RepulsiveInteraction,Equilibrium Lattice Constants; Cohesive15			

Energy; Ionic crystals: Electrostatic or Madelun Madelung constant; Covalent crystals;Metals; radii, Ionic crystal radii,Lattice vacancies; D centers, Other centers in alkali halides; Frenkel					
II Langevin diamagnetism equation: Quantum mononuclear systems Paramagnetism: Quantum Rare earth ions, Hund rules, Iron group ions Crystal field splitting, Quenching of the or Spectroscopic splitting factor, Van Vleck paramagnetism; Cooling by isentropic of demagnetization; Paramagnetic susceptibility of					
III Ferromagnetic Order: Curie point and the exchange integral Temperature dependence of the saturation magnetization, Saturation magnetization at absolute zero; Magnons: Quantization of spin waves Thermal excitation of Magnons; Ferri-magnetic order: Curie temperature and susceptibility of ferri-magnets, Iron garnets; Anti-ferromagnetic order Susceptibility below the Neel temperature, Anti-ferromagnetic Magnons Ferromagnetic domains: Anisotropy energy, Transition region between domains, Origin of domains, Coercivity and hysteresis					
IVSuperconductivity:Occurrence of superconductivity, Destruction of superconductivity by magnetic fields; Meissner effect; Heat capacity; Energy gap; Microwave and infrared properties; Isotope effect; Thermodynamics of the superconducting transition; London equation; Coherence length BCS theory of superconductivity; BCS ground state; Flux quantization in a superconducting ring Duration of persistent currents; Type-II superconductors; Vortex state; Estimation of H_{Cl} and H_{C2} ; Single particle tunneling; Josephson superconductor tunneling; Dc and Ac Josephson effect; Macroscopic quantum interference					
Suggested Evaluation	on N	<u>Total Contact Hours</u> Iethods	60		
Internal Assessment: 30		End Term Exa	mination: 70		
> Theory	30	Theory:	70		
• Class Participation:	5	Written Exa	imination		
Seminar/presentation/assignment/quiz/class test etc.: 10					
	• Mid-Term Exam: 15				
Part C-Learning	Kes	ources			
 Recommended Books/e-resources/LMS: 1. C. Kittle, Introduction to Solid State Physics (8th edition Wiley, 2005) 2. J.P. Srivastava, Elements of Solid State Physics (PHI, 2006) 3. A.J. Dekker, Solid State Physics (Macmillan, 2000) 4. Ashcroft and Mermin, Solid State Physics (Cengage Learning, 1976) 					

- Ali Omar, Elementary Solid State Physics (Pearson, 2002)
 M.A. Wahab, Solid State Physics (Narosa, 2015)

Se	ession: 2024-25		
Part	A – Introduct	ion	
Name of Programme	M. Sc. Physics	8	
Semester	3 rd		
Name of the Course	Practical: Con	putational Physics-I or	Practical: Material
	Science-I		
Course Code	24-PHY-307		
Course Type	PC		
Level of the course	500-599		
Pre-requisite for the course (if any)			
upon six different discipline elective courses experiments from the DEC allotted. Besides voce examination of the experiments perfor wherein each student will be required to perf appointed panel of examiners. The evaluatio (i) experiment, (ii) report and analysis of the	continuous ass med, there sha form at least on n will be made	sessment of students thr ll be end-semester labo e experiment as per pap on the basis of perform	ough internal viva- oratory examination er setting by a duly nance of students in
DEC: Cor	mputational P	hysics-I	
Course Learning Outcomes (CLOs)	CLO 307.1: S	tudents would develop a	an understanding of
After completing this course, the learner will		amming concepts.	
be able to:		Students would lea	rn the practical
		mentation of program	1
	-	ng numerical calculation	
	CLO 307.3:	e	
	CLU 307.3:	Students would ber enhanced computation	
		context of higher stud	
		business purposes as w	
Credits	Theory	Practical	Total
	0	4	4
Teaching Hours per week	0	8	8
Internal Assessment Marks	0	30	30
End Term Exam Marks	0	70	70
Max. Marks	0	100	100
Examination Time	0	4 hou	ırs
Part B- Contents	of the Course	2	Contact Hours
Practic	als		120
1. Numerical Integration using (a) Simpsor	n 1/3 and (b) G	auss quadrature method	ls
for one and two-dimensional integrals.		2	
Application: Show that the function $f(x)$	$=(n/\pi)(1/(1+n^2y))$	²) behaves like the Dira	ıc
delta function for large n.			
2. Least Square fitting (Linear).			,
 Solution of second-order differential Application: Eigenvalues and eigenfuncti 	-		

 Runge-Kutta method. 4. To find roots of an equation of degree 1, 2 and 3 by using Bisection method. 5. Solution of Simultaneous Linear Algebraic equations by Gauss-Jordan elimination method. Application: Illustration of Kirchhoff's laws for simple electric circuits. 6. Interpretation and Extrapolation by using Lagrangian method. 7. Finding eigenvalues and eigenvectors of square matrices. 				
Part C-L	earning Re	sources		
Recommended Books/e-resources/LMS:	<u> </u>			
1. Numerical Python by Robert Johnsson				
2. Learn Python programming by Fabrizi	o Romano.			
3. Introduction to computing and problem	n solving usin	g Python by Balaguruswa	amy.	
4. Introductory methods of Numerical Ar	alysis by S. S	S. Sastry.		
5. Computer Oriented Numerical Method	l by V. Rajam	ana.		
6. Numerical Computational Methods by	P B Patil and	U. P. Verma.		
DEC:	Material scie	ence-I		
Course Learning Outcomes (CLO)	CI O 207 1.	II		
Course Learning Outcomes (CLO)	CLO 30/.1:	Have understanding of X		
After completing this course, the learner will be able to:		and use it to record and		
be able to.		pattern of a crystalline		
		use of this technique to co	ompute particle size	
		and lattice strain.		
		Ascertain the magnetic	-	
		•	ng its magnetic	
		susceptibility.	c 1 ([·] · · 1	
	CLO 307.3:	Grasp the concept of		
		study the variation of		
		with temperature for		
		material. Learn about		
		understand the effect of	0	
		temperature on its I-V ch		
	CLO 307.4:	Learn and measure the		
		thermo-luminescent ma		
		thermal properties of mat		
		chemical states and chem	nical shift from XPS	
		spectra	T (1	
Credits	Theory	Practical	Total	
	0	4	4	
Teaching Hours per week	0	8	8	
Internal Assessment Marks	0	30	30	
End Term Exam Marks	0	70	70	
Max. Marks	0	100	100	
Examination Time	0	4 hou	ILL	

Part B- Contents of the Course		
Practicals	Contact Hours	
1. Band Gap of a given semiconductor material using Four-Probe method.	120	
2. Study of Hall effect and estimation of Hall coefficient R, carrier density		
(n) and carrier mobility of Semiconductor material.		
3. Lattice parameter and Miller Indices using XRD.		
4. Dielectric constant of a given material.		
5. Solar cell characteristics.		
6. Study of the phenomenon of magneto-resistance.		
7. Ultrasonic Interferometer – Young's modulus and elastic constant of solids		
8. Determining the elements and its composition by XRF measurement of a		
sample.		
Part C-Learning Resources		
Recommended Books/e-resources/LMS:		
1. Material Science by J. C. Anderson, K. D. Leaver, J. M. Alexander and	R. D. Rawlings	
2. Mechanical Metallurgy by G. E. Dieter		
3. Ion Implantation by G. Dearnally.		
4. Fundamentals of Surface and Thin Film Analysis by L. C. Feldman and	2	
5. Surface Analysis Methods in Material Science by D. J. O'Connor, B. A.	Sexton and R. St. C.	
Smart (Eds), Springer Series in Surface Sciences 2023.		

Se	ssion: 2024-25		
Part	A – Introduct	ion	
Name of Programme	M. Sc. Physics		
Semester	3 rd		
Name of the Course		diation Physics-I or	Practical: Nuclear
	Physics-I		
Course Code	24-PHY-308		
Course Type	PC		
Level of the course	500-599		
Pre-requisite for the course (if any) NOTE: Unlike the M. Sc. First Year Labora			
upon six different discipline elective courses experiments from the DEC allotted. Besides voce examination of the experiments perfor wherein each student will be required to perfo appointed panel of examiners. The evaluation (i) experiment, (ii) report and analysis of the e	continuous ass med, there shal orm at least one n will be made experiment and	essment of students through ll be end-semester labor e experiment as per pape on the basis of perform (iii) viva-voce examina	bugh internal viva- ratory examination or setting by a duly ance of students in
DEC: Radi	ation Physics I	Physics-I	
Course Learning Outcomes (CLOs) After completing this course, the learner will be able to:	CLO 308.1		
Credits	Theory	Practical	Total
	0	4	4
Teaching Hours per week	0	8	8
Internal Assessment Marks	0	30	30
End Term Exam Marks	0	70	70
Max. Marks	0	100	100
Examination Time	0	4 hou	rs
Part B- Contents	of the Course		Contact Hours
Practic	als		120
 Investigation of the plateau of a Geiger-Mull To investigate the relationship between ab backscattering. To Estimation of efficiency of the GMde Production and attenuation of bremsstrahlur Measurement of short half-life of radioactiv Study of the attenuation coefficients of th detector Energy calibration and resolution of scintilla To find end point of energy of beta particles Detection efficiency of NaI scintillator detector 	esorber material etector ng re sources e γ rays for A ation detector S.		

Part C-I	Learning Res	ources		
Recommended Books/e-resources/LMS:				
 G.F. Knoll,Radiation Detection and M A. Beiser, S. Mahajan, S. Rai Choudhy Education, 2015). 	ury,Concepts of	f Modern Physics (McC	Graw Hill	
 E.B. Podgorsak, Radiation Oncology I International Atomic Energy Agency V 2005) 	Vienna, (IAEA	Library Cataloguing in	Publication Data,	
4. Dr. Claus Grupen, Practical knowledge Berlin Heidelberg, 2010)	e for Handling	Radioactive Sources, (Springer-Verlag	
DEC:	Nuclear Phys	ics-I		
Course Learning Outcomes (CLO)	CLO 308.1: I	earn the concept of sin	ulation and simulate	
After completing this course, the learner will		he response of differen		
be able to:		Calibrating a gamma det lifferent gamma emitte source.		
			rometer and find the	
	CLO 308.3: Calibrate an alpha spectrometer and find the energy resolution of the spectrometer.			
		Find efficiency of a give		
		gamma attenuation in a		
Credits	Theory	Practical	Total	
	0	4	4	
Teaching Hours per week	0	8	8	
Internal Assessment Marks	0	30	30	
End Term Exam Marks Max. Marks	0	70 100	<u>70</u> 100	
Examination Time	0	4 hc		
	Contents of th		Jul 5	
Practical			Contact Hours	
1. To determine the thickness of Al Shee		Counter.	120	
2. Mass attenuation coefficient of Gamm	•			
3. Estimating the Efficiency of NaI (Tl) I	Detector.			
4. Simulating the response of Geiger Mu	ller counter to	radiations.		
5. Simulating the response of a scint		oactive sources after		
incorporating all three gamma interact				
6. Simulating the response of ΔE -E de	etector telesco	pe and calculation of		
energy loss of incident particles.				
 Study of alpha spectrum for shape properties of an alpha spectrometer. Study of alpha spectrum for energy calibration of an alpha spectrometer. 				
 Identification of different gamma emitters from an unknown sample. Resolving Time of a Fast Coincidence Circuit. 				
	Learning Res	ources		
Recommended Books/e-resources/LMS:				
7. 1. Introduction to Experimental Nuclear P	hysics by R. M	I. Singru		

8.	Techniques for Nuclear and Particle Physics Experim	ents	by W. R. Leo
9.	Radiation Detection and Measurement by G. F. Knoll	l	
	Seminar/Demonstration/Viva-voce/Lab records etc.:	25	

Session: 2024-25						
Part A – Introduction						
Name of the ProgrammeM.Sc. (Physics)						
Semester	3 rd					
Name of the Course Sources of Energy						
Course Code 24-PHY-339						
Course Type	OEC					
Level of the course (As per Annexure-I	500-599					
Pre-requisite for the course (if any)						
Teaching Hours per week	2	0	2			
Internal Assessment Marks	15	0	15			
End Term Exam Marks	35	0	35			
Max. Marks	50	0	50			
Examination Time	3 hours					
Part B- C	Contents of the	e Course				
Instructions for Paper- Setter: The examiner and one compulsory question by taking cou compulsory question (Question No. 1) will o question paper is expected to contain problem	rse learning ou consist of at le	atcomes (CLOs) into ast 4 parts covering e	consideration. The entire syllabus. The			

question paper is expected to contain problems to the extent of 20% of total marks. The examinee will
be required to attempt 5 questions; selecting one question from each unit and the compulsory question.All questions will carry equal marks.TopicsContact Hours

Umt	Topics	Contact Hours
Ι	Conventional and Non-Conventional Energy Sources	8
	Limitation of conventional energy sources, need and growth of alternative	
	energy sources, basic scheme and application of direct energy	
	conservation, Theory of solar cells, Solar cell materials, solar drying, solar	
	furnaces, Solar cooking, solar greenhouse technology	

6. G.D. Rai, Non-conventional Energy sources (Khanna Publishers, 2004)

Session: 2024-25					
Part A - Introduction					
Name of the ProgrammeM.Sc. (Physics)					
Semester	4 th				
Name of the Course Physics of Nano-materials					
Course Code 24-PHY-401					
Course Type CC					
Level of the course (As per Annexure-I	500-599				
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO)	CLO 401.1:	Students would be	able to explain the		
After completing this course, the learner will	properties of n	anomaterials and nano	structures.		
be able to:		Students will be ena			
		es in various nanostru	5		
	on optical prop				
		Students will becon	ne acquainted with		
		niques for the preparat	-		
	and nanostruct	1 1 1			
		Quantitatively ur	derstanding the		
	experimental		K-ray diffraction,		
		ence, and Raman spec			
		ues for future research			
Credits	Theory	Practical	Total		
	2	0	2		
Teaching Hours per week	2	0	2		
Internal Assessment Marks	15	0	15		
End Term Exam Marks	35	0	35		
Max. Marks	50	0	50		
Examination Time	3 hours				
	Contents of th				
Instructions for Paper- Setter: The examiner will set 9 questions asking two questions from each unit					
and one compulsory question by taking cou					
compulsory question (Question No. 1) will a					
question paper is expected to contain problem					
be required to attempt 5 questions; selecting of All questions will carry equal marks.	ne question from	in each unit and the col	npuisory question.		
	pics		Contact Hours		
	pres		Contact Hours		

I Free Electron Theory: qualitative idea of free electron theory and its features, Idea of band structure: Kronig Penny model, Metals, insulators and semiconductors, Concept of effective mass, Derivation of density of states in 3D, 2D, 1D and 0D systems, Density of states in bands, Variation of density of states and band gap energy with size of erystal, Electronic structure from Bulk to quantum dot, Excitons: Frenkel and Mott-Wannier excitons. II II Physics of reduced dimensional systems and devices: Quantum confinement, Electron confinement in one, two and three dimensional infinitely deep square well potentials, Various low dimensional systems: Quantum well structure; Idea of quantum well structure, Electron wave function and energy in quantum well structure (infinite well approximation), Density of states and optical absorption in quantum well, Quantum wites: Electron wave function and energy, Density of states, idea of hetero-junction LED, Quantum well laser and quantum dot laser, Coulomb blockade and Single electron transistor. 8 III Synthesis of Nanomaterials/Nanostructures: Bottom up and top down approaches for synthesis of rano materials, Synthesis of zero-dimensional nanostructures (Thin Films & Quantum wells): Molecular beam epitaxy (MBE), MOCVD, Cluster beam evaporation, Ion beam deposition, Chemical bath deposition technique. 7 IV Characterization of Nanomaterials/Nanostructures: Effect of particle size and strain in nanomaterials, Determination of crystallite/particle size and strain in nanomaterials, Determination of crystallite/particle size and strain on addeposition technique. 7 IV Characterization of Nanomaterials/Nanostructures: Effect of particle size and strain on width of XRD peaks of nanomate	
and semiconductors, Concept of effective mass, Derivation of density of states in 3D, 2D, 1D and 0D systems, Density of states in bands, Variation of density of states with energy, Variation of density of states and band gap energy with size of crystal, Electronic structure from Bulk to quantum dot, Excitons: Frenkel and Mott-Wannier excitons. II Physics of reduced dimensional systems and devices: Quantum confinement, Electron confinement in one, two and three dimensional infinitely deep square well potentials, Various low dimensional systems: Quantum well structure; Idea of quantum well structure, Electron wave function and energy in quantum well structure (infinite well approximation), Density of states and optical absorption in quantum well, Quantum wires: Electron wave function and energy, Density of states, Quantum dots: Electron wave function and energy, Density of states, Quantum dots: Electron wave function and energy, Density of states, Quantum dots: Electron wave function and energy, Density of states, Idea of hetero-junction LED, Quantum well laser and quantum dot laser, Coulomb blockade and Single electron transistor. III Synthesis of Nanomaterials/Nanostructures: Bottom up and top down approaches for synthesis of nano materials, Synthesis of zero-dimensional nanostructures (Nanoparticles): Sol-Gel Process, Epitaxial core-shell nanoparticles, Ball milling, One-dimensional nanostructures (Nanowires, Nanorods, Nanotubes): Electrochemical deposition, Itihography, Two-dimensional nanostructures (Thin Films & Quantum wells): Molecular beam epitaxy (MBE), MOCVD, Cluster beam evaporation, Ion beam deposition, Chemical bath deposition technique. IV Characterization of Nanomaterials/Nanostructures: Effect of particle size and strain in nanomaterials using Debye Scherer's formula and Williamson-Hall's plot, Transmission electron microscopy: Basic principle, Brief idea of instrumentation, Shift in PL peaks with particle size, Determination of alloy composition in thin films of compound semiconductors, Estimat	
states in 3D, 2D, 1D and 0D systems, Density of states in bands, Variation of density of states with energy, Variation of density of states and band gap energy with size of crystal, Electronic structure from Bulk to quantum dot, Excitons: Frenkel and Mott-Wannier excitons. ¹¹ Physics of reduced dimensional systems and devices: Quantum confinement, Electron confinement in one, two and three dimensional infinitely deep square well potentials, Various low dimensional systems: Quantum well structure; Idea of quantum well structure, Electron wave function and energy in quantum well structure (infinite well approximation), Density of states and optical absorption in quantum well, Quantum wires: Electron wave function and energy, Density of states, idea of hetero-junction LED, Quantum well laser and quantum dot laser, Coulomb blockade and Single electron transistor. ¹¹¹ Synthesis of Nanomaterials/Nanostructures: Bottom up and top down approaches for synthesis of nano materials, Synthesis of zero-dimensional nanostructures (Nanoparticles): Sol-Gel Process, Epitaxial core-shell nanoparticles, Ball milling, One-dimensional nanostructures (Nanowires, Nanorods, Nanotubes): Electrochemical deposition, Lithography, Two- dimensional nanostructures (Thin Films & Quantum wells): Molecular beam epitaxy (MBE), MOCVD, Cluster beam evaporation, Ion beam deposition, Chemical bath deposition technique. ¹¹⁴ Characterization of Nanomaterials/Nanostructures: Effect of particle size and Strain on width of XRD peaks of nanomaterials, Determination of crystallite/particle size and strain in nanomaterials using Debye Scherer's formula and Williamson-Hall's plot, Transmission electron microscopy: Basic principle, Brief idea of set up, Sample preparation, Imaging modes (Dark & Bright Field), Photoluminescence (PL) spectroscopy: Basic principle, and idea of instrumentation, Shift in PL peaks with particle Size, Determination of alloy composition in thin films of compound semiconductors, Estimation for width of quantum wells, Raman sp	
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 Involution of the entropy of the entreform entropy of the entropy of the entropy of the entropy of	
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approximation), Density of states and optical absorption in quantum well, Quantum wires: Electron wave function and energy, Density of states, Quantum dots: Electron wave function and energy, Density of states, idea of hetero-junction LED, Quantum well laser and quantum dot laser, Coulomb blockade and Single electron transistor. III Synthesis of Nanomaterials/Nanostructures: Bottom up and top down approaches for synthesis of nano materials, Synthesis of zero-dimensional nanostructures (Nanoparticles): Sol-Gel Process, Epitaxial core-shell nanoparticles, Ball milling, One-dimensional nanostructures (Nanowires, Nanords, Nanotubes): Electrochemical deposition, Lithography, Two-dimensional nanostructures (Thin Films & Quantum wells): Molecular beam epitaxy (MBE), MOCVD, Cluster beam evaporation, Ion beam deposition, Chemical bath deposition technique. IV Characterization of Nanomaterials/Nanostructures: Effect of particle size and Strain on width of XRD peaks of nanomaterials, Determination of crystallite/particle size and strain in nanomaterials, Determination of crystallite/particle size and strain in nanomaterials using Debye Scherer's formula and Williamson–Hall's plot, Transmission electron microscopy: Basic principle, Brief idea of set up, Sample preparation, Imaging modes (Dark & Bright Field), Photoluminescence (PL) spectroscopy: Basic principle and idea of instrumentation, Shift in PL peaks with particle Size, Determination of alloy composition in thin films of compound semiconductors, Estimation for width of quantum wells, Raman spectra of carbon nanotubes and graphene. 30 Total Contact Hours 30	
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Variations in Raman spectra of nanomaterials with particle size, Study of Raman spectra of carbon nanotubes and graphene. Total Contact Hours 30 Suggested Evaluation Methods	
Raman spectra of carbon nanotubes and graphene. Total Contact Hours 30 Suggested Evaluation Methods	
Raman spectra of carbon nanotubes and graphene. Total Contact Hours 30 Suggested Evaluation Methods	
Total Contact Hours 30 Suggested Evaluation Methods 30	
Internal Assessment: 15 End Term Examination: (
	5
> Theory 15 > Theory 35	
Class Participation: 4 Written Examination	
• Seminar/presentation/assignment/quiz/class test etc.: 4	
• Mid-Term Exam: 7	
Part C-Learning Resources	
Recommended Books/e-resources/LMS:	

1.Introduction to Nanotechnology – Charles P. Poole Jr. and Frank J. Owens, Wiley India Pvt. Ltd., 2007.

2.Nanomaterials – Guozhong Cao, Imperial College Press, 2004.

Se	ssion: 2024-25					
Part A – Introduction						
Name of Programme	M. Sc. Physic	CS				
Semester	4 th					
Name of the Course	Atomic and N	Molecular Physics				
Course Code	24-PHY-402					
Course Type	CC					
Level of the course	500-599					
Pre-requisite for the course (if any)						
After completing this course, the learner will be able to:	one and two-el states.	students will explore t ectron atoms, gaining i	nsights into quantum			
	of how externa the Zeeman eff qualitative asp analyzing com CLO 402.3: understanding spectra, cover essential for analyzing spec CLO 402.4: knowledge of d	This unit equips stud iatomic molecules' vibra	nic spectra, covering ect, Stark effect, and ucture, essential for a comprehensive s and their rotational and energy levels ilar structures and lents with essential tional and rotational-			
	-	ectra, crucial for unde ons, potential energy cur eatures	e e			
Credits	Theory	Practical	Total			
	4	0	4			
Teaching Hours per week	4	0	4			
Internal Assessment Marks	30	0	30			
End Term Exam Marks	70	0	70			
Max. Marks	100	0	100			
Examination Time	3 hours					
	ontents of the					
Instructions for Paper-Setter: The examiner	will set 9 ques	tions asking two quest	ions from each unit			

compulsory question (Question No. 1) will consist of at least 4 parts covering entire syllabus. The question paper is expected to contain problems to the extent of 20% of total marks. The examinee will be required to attempt 5 questions; selecting one question from each unit and the compulsory question. All questions will carry equal marks.

	ations will carry equal marks.			Г				
Unit	Topics				Contact Hours			
I	I One Electron systems and Pauli principle: Quantum states of one							
	electron atoms, atomic orbitals, Hydrogen spectrum, Pauli principle,							
	spectra of alkali elements, spin orbit interaction and fine structure in							
	alkali spectra, Spectra of two electron system	ent and non-						
	equivalent electrons							
II	Hyperfine Structure: The influence of ext				15			
	structure and Line broadening, Normal and ar			· · · · · · · · · · · · · · · · · · ·				
	Paschen Back effect, Stark effect, Two elect	ron	system	s, interaction				
	energy in LS and JJ coupling.							
III	Rotational spectra: Types of molecules, Diator			1	15			
	asymmetric top and spherical top molecules							
	diatomic molecules as a rigid rotator, energy le	evels	s and sp	pectra of non-				
	rigid rotor, intensity of rotational lines	15						
IV	IV Vibrational Spectra: Vibration and Rotational Vibration spectra of							
	Diatomic molecules: Vibrational energy of diatomic molecule, Diatomic molecules as a simple harmonic oscillator, Energy levels and spectrum,							
	Morse potential energy curve, Molecules as vibrating rotator, vibration							
	spectrum of diatomic molecules, PQR Branches Total Contact Hours							
	Suggested Evaluation	on N			60			
	Internal Assessment: 30			<u>s</u> End Term Exa	mination · 70			
> Th	neory	30		Theory:	70			
		5	-	Written Exa				
 Class Participation: Seminar/presentation/assignment/quiz/class test etc.: 			1	Witten LA	innation			
	-Term Exam:	10 15						
Part C-Learning Resources								
Recom	mended Books/e-resources/LMS:	III DO	Jurces					
1. Concepts of Modern Physics by Arthur Beiser (McGraw-Hill Book Company, 1987).								
2. Atomic spectra & atomic structure, Gerhard Hertzberg: Dover publication, New York.								
	ecular structure & spectroscopy, G. Aruldhas; Pres							
	lamentals of molecular spectroscopy, Colin N. Ba							
	Graw –Hill publishing company limited.			,				
We of a way find publishing company mineta.								

- 5. Introduction to Atomic spectra by H.E. White.
- 6. Spectra of diatomic molecules by Gerhard Herzberg.
- 7. Principles of fluorescence spectroscopy by Joseph R. Lakowicz.

Session: 2024-25						
Part A – Introduction						
Name of ProgrammeM.Sc.(Physics)						
Semester	4 th					
Name of the Course	Nuclear Physics-II					
Course Code	24-PHY-403					
Course Type	DEC					
Level of the course	500-599					
Pre-requisite for the course (if any)						
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	CLO 403.2 L	earn basics of nuclear s various nuclear pro- model. earn basics of nuclear to predict various nuc	perties using shell collective model and			
	CLO 403.3 . CLO 403.4	this model. Acquire conceptual u general theory of nu reactions and analysis for compound and dire Understand the key reactions involving w and heavy ion induced	clear scattering and of the cross sections ect nuclear reactions. features of nuclear yeakly bound nuclei			
Credits	Theory	Practical	Total			
	4	0	4			
Teaching Hours per week	4	0	4			
Internal Assessment Marks	30	0	30			
End Term Exam Marks	70	0	70			
Max. Marks	100	0	100			
Examination Time	3 hours					
Part B-C	ontents of the	e Course				
Instructions for Paper- Setter: The examiner will set 9 questions asking two questions from each ur and one compulsory question by taking course learning outcomes (CLOs) into consideration. The compulsory question (Question No. 1) will consist of at least 4 parts covering entire syllabus. The question paper is expected to contain problems to the extent of 20% of total marks. The examinee we be required to attempt 5 questions; selecting one question from each unit and the compulsory question All questions will carry equal marks.						
Unit	Contact Hours					
I Deuteron Problem & Low Energy						
phenomenological potentials, Ex principle. The ground state of deu square well potential, Neutron-Proto MeV), Concept of scattering le dependence of neutron-proton scatt scattering, Coherent scattering of n						
Magnetic moment and its importance state of deuteron	e in the determi	mation of exact ground				

Π	15				
III	f 15				
IV	IV Nuclear Surface Deformations & Oscillators: Nuclear surface deformations, General parameterization, Types of multipole deformations, Quadrupole deformations, Symmetries in collective space, Surface vibrations, Vibrations of a classical liquid drop, The Harmonic quadrupole oscillator, The collective angular momentum operator, The collective quadrupole operator, Quadrupole vibrational spectrum, Rotating nuclei, The rigid rotor, The symmetric rotor, The asymmetric rotor				
	oscillator, The collective angular mom quadrupole operator, Quadrupole vibrat	ional spectr	rator, The collective rum, Rotating nuclei	e	
	oscillator, The collective angular mom quadrupole operator, Quadrupole vibrat The rigid rotor, The symmetric rotor, The	nentum oper ional spectr e asymmetri	rator, The collective rum, Rotating nuclei ic rotor Total Contact hour	2	
	oscillator, The collective angular mom quadrupole operator, Quadrupole vibrat The rigid rotor, The symmetric rotor, The Suggested Ev	nentum oper ional spectr e asymmetri	rator, The collective rum, Rotating nuclei ic rotor Total Contact hour ethods	e , s 60	
	oscillator, The collective angular mom quadrupole operator, Quadrupole vibrat The rigid rotor, The symmetric rotor, The Suggested Ev Internal Assessment: 30	aluation M	rator, The collective rum, Rotating nuclei ic rotor Total Contact hour tethods End Term Ex	s 60 amination: 70	
	oscillator, The collective angular mom quadrupole operator, Quadrupole vibrat The rigid rotor, The symmetric rotor, The Suggested Ev Internal Assessment: 30	aluation M	rator, The collective rum, Rotating nuclei ic rotor Total Contact hour ethods End Term Ex > Theory:	e s 60 amination: 70 70	
• Clas	oscillator, The collective angular mom quadrupole operator, Quadrupole vibrat The rigid rotor, The symmetric rotor, The Suggested Ev Internal Assessment: 30 neory s Participation:	aluation M 30 5	rator, The collective rum, Rotating nuclei ic rotor Total Contact hour ethods End Term Ex > Theory:	s 60 amination: 70	
• Clas	oscillator, The collective angular mom quadrupole operator, Quadrupole vibrat The rigid rotor, The symmetric rotor, The Suggested Ev Internal Assessment: 30 neory s Participation: inar/presentation/assignment/quiz/class tes	aluation M 30 5 st etc.: 10	rator, The collective rum, Rotating nuclei ic rotor Total Contact hour ethods End Term Ex > Theory:	amination: 70 70	
• Class	oscillator, The collective angular mom quadrupole operator, Quadrupole vibrat The rigid rotor, The symmetric rotor, The Suggested Ev Internal Assessment: 30 neory s Participation: inar/presentation/assignment/quiz/class tes -Term Exam:	aluation M 30 5 st etc.: 10 15	rator, The collective rum, Rotating nuclei ic rotor Total Contact hour ethods End Term Ex ➤ Theory: Written Ex	amination: 70 70	
• Clas • Sem • Mid-	oscillator, The collective angular mom quadrupole operator, Quadrupole vibrat The rigid rotor, The symmetric rotor, The Suggested Ev Internal Assessment: 30 neory s Participation: inar/presentation/assignment/quiz/class tes	aluation M 30 5 st etc.: 10 15	rator, The collective rum, Rotating nuclei ic rotor Total Contact hour ethods End Term Ex ➤ Theory: Written Ex	amination: 70 70	

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Par					
Name of Programme					
Name of ProgrammeM.Sc. PhysicsSemester4 th					
Name of the Course Radiation Physics-II					
Course Code	24-PHY-404				
Course Type	DEC				
Level of the course					
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO) After completing this course, the learner wil be able to:	¹ CLO 404.2: CLO 404.3:	Students will gain the basic principles of de Understand the effect ecological system and Understand the prin protection Students will und knowledge of radiation precautions.	tectors. ets of radiations on humans. ciple of radiological erstand the basic		
Credits	Theory	Practical	Total		
	4	0	4		
Teaching Hours per week	4	0	4		
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70	0	70		
Max. Marks	100	100			
Examination Time					
	Contents of the				
Instructions for Paper- Setter: The examine and one compulsory question by taking co compulsory question (Question No. 1) will question paper is expected to contain probler be required to attempt 5 questions; selecting of All questions will carry equal marks.	urse learning of consist of at le ns to the extent	utcomes (CLOs) into ast 4 parts covering e of 20% of total marks.	consideration. The entire syllabus. The The examinee will mpulsory question.		
Unit T	Contact Hours				
I Principles of radiation detecti ionization chambers, proportion counter. Scintillation (organic/inor Crystal detector, Semiconductor Lithium drift Germanium detector Dosimeters (TLD)					
II Biological Effects of Ionizing R Structure and function of living c differentiation, central dogma of m RNA and Proteins; Effect of Radiat chromosome aberrations, genes f effects of Radiation on Human: Stochastic effect (Late effect)					

III Principles of Radiological Protection: J. Optimization of Practice, and Dose Limitation Limit for (i) Radiation Workers (ii) Public, O Women, Apprentices and Students; Producti Labeled Compounds: Introduction, Separation labeled compounds, Specific Activity of labo Quality, and Purity of Radio-labeled compounds	s; Int Occu ion of of Is eled	ternal l pation of Rad sotopes	Exposure, Dose al Exposure of ioisotopes and production of	f f f
	40			
IVRadiation Hazard: Internal Hazards and Ext and Control of Radiation Hazard, Radiation External Radiation, Control of Internal Hazard: (ii) Control of Environment (iii) Contamination Monitoring (v) Personal Contamination Monitor Procedures; Radiation Emergency and Prepared	f			
			Contact hours	s 60
Suggested Evaluati	on N	Iethod	S	
Internal Assessment: 30			End Term Ex	amination: 70
> Theory	30	\checkmark	Theory:	70
• Class Participation:	5		Written Ex	amination
• Seminar/presentation/assignment/quiz/class test etc.:	10			
• Mid-Term Exam:	15			
Part C-Learning	Reso	ources		
Recommended Books/e-resources/LMS:				
1. Glenn F. Knoll, Radiation Detection and Measuremen	· · ·		• ·	· · · ·
2. Arthur Beiser, S Mahajan, and S RaiChoudhury,	Con	cepts	of Modern Ph	iysics (McGraw Hill
Education, 2015)				
3. E.B. Podgorsak, Radiation Oncology Physics: a han Atomic Energy Agency Vienna, 2005)	dboc	ok for	teachers and s	tudents (International
 Dr. Claus Grupen, Practical knowledge for Handling F Frank Herbert Attlx, Introduction to Radiological Physical PhysicaPhysical PhysicaPhysicaPhysicaPhysicaPhysicaPhysicaPhysicaPhysica			(1	U

2004) 6. Radiation Biology: a handbook for teachers and students (International Atomic Energy Agency Vienna, 2010)

	Session: 2024-25		
Pa	art A–Introducti	0 n	
Name of Programme	M. Sc. Physics	5	
Semester	4 th		
Name of the Course	Computational	Physics-II	
Course Code	24-PHY-405		
Course Type	DEC		
Level of the course	500-599		
Pre-requisite for the course (if any)			
Course Learning Outcomes (CLOs)	CLO 405.1:	Students would be	able to understand
After completing this course, the learner w	ill framework of	computer languages	
be able to:		Students would be al	hle to solve various
		ems numerically	
	1 2 1		aving franchamantal
		Students would acc applying MATLAB f	1
	purposes.	apprying MAILAD I	or problem-solving
		Students would acc	uuire fundamental
		applying MATLAB f	1
	purposes.	apprying with the t	or problem solving
Credits	Theory	Practical	Total
	4	0	4
Teaching Hours per week	4	0	4
Internal Assessment Marks	30	0	30
End Term Exam Marks	70	0	70
Max. Marks	100	0	100
Examination Time	3 hours		
	-Contents of the		
Instructions for Paper- Setter: The examin			
and one compulsory question by taking c	ourse learning ou	utcomes (CLOs) into	consideration. The
compulsory question (Question No. 1) will	I consist of at le	ast 4 parts covering e	ntire syllabus. The
question paper is expected to contain proble be required to attempt 5 questions; selecting			
All questions will carry equal marks.	, one question noi		ilpuisory question.
	Topics		Contact Hours
I Random Numbers: Random nu	-	Mid-square methods	15
Multiplicative congruential meth	0 /	1 2	
methods, modeling of radioactiv			
methods, Monte-Carlo calculati	-		
integration, Evaluation of multidi			
Some definitions, the simple pend	dulum, Potential	energy of a dynamical	
system, Un-damped motion, D	amped motion,	Driven and damped	
oscillator.			
II Solutions of Some Models Us	0		15
solution of Radial Schrodinger eq		0	
order Runge-Kutta method(whe	n Eigen value	is given), Numerical	

Solutions of Partial Differential Equations	usi	ng Finite Difference	
Method, Algorithms to simulate interference	anc	l diffraction of light,	
Simulation of charging and discharging of a ca	paci	tor, current in LR and	
LCR circuits, Computer models of LR and LC	CR c	circuits driven by sine	
and square functions, Computer model	of l	Rutherford scattering	
experiment, Simulation of electron orbit in H ₂	on.		
III MATLAB – I: Introduction, working with an	ays,	creating and printing	15
plots, Interacting Computations: Matrices and V		,	
Operations, built in functions, saving and loa			
graphs Programming in MATLAB: Script files	·	· 1	
files, p-code, variables, loops, branches, and co	ontro	ol flow, Input/ Output,	
Advanced data objects, structures, cells			
IV MATLAB – II: Linear Algebra; solving a			15
elimination, finding eigenvalues and Eigen ver			
Curve fitting and Interpolation; polynomial of		U , 1	
curve fitting, interpolation, Data analysis			
integration; double integration, Ordinary differ			
linear ODE, second order nonlinear ODE, to	erar	ice, ODE suite, event	
location, Non-linear algebraic equations		Total Contact Hours	60
Suggested Evaluation	n N		00
Internal Assessment: 30	JII 10	End Term Exa	mination: 70
> Theory	30	> Theory:	70
Class Participation:	5	Written Ex	amination
• Seminar/presentation/assignment/quiz/class test etc.:	10		
• Mid-Term Exam:	15		
Part C-Learning	Res	ources	
Recommended Books/e-resources/LMS:			
1. P. B. Patil and U. P. Verma, Numerical Computati			
2. M. L. De Jong, Introduction to Computation Phys	sics,	Addison-Wesley publi	shing company.
3. R. C. Verma, P K Ahluwalia and K C Sharma, Co	mpı	itational Physics an In	troduction, New Age
International Publisher.			
4. S. S. Sastry Introductory methods of numerical A	-		dia Pvt. Ltd.

5. C. BalachandraRao and C K Santha, Numerical Methods, University Press

6. K. E. Atkinson, An introduction to numerical analysis, John Wiley and Sons.

Se	ssion: 2024-25		
Part	A-Introductio)n	
Name of Programme	M. Sc. Physics		
Semester	4 th		
Name of the Course	Material Scien	ce-II	
Course Code	24-PHY-406		
Course Type	DEC		
Level of the course	500-599		
Pre-requisite for the course (if any)			
Course Learning Outcomes (CLOs) After completing this course, the learner will to:	electro CLO 406.2: U Diama curves Ferror structu and Fe CLO 406.3: E and f piezo Descr CLO 406.4: U salva	nderstand of dielectric on gas, various propert inderstand magnetic pro- agnetism, Paramagnetis of or a metal; and Grass nagnetism, exchange in ure; Antiferromagnetist curies Elucidate the physics deferroelectric materials electric & pyroelect ribe the optical propert inderstanding of the sur ge depth and Grasp the levelopment of isomor	ies of plasmons rocesses, sm, density of states p the concepts of nteractions, domain m, Ferrimagnetism lescribing dielectrics , with focus on the tric properties and ties of insulators face and concepts of he concept, working
Credits	Theory	Practical	Total
	4	0	4
Teaching Hours per week	4	0	4
Internal Assessment Marks	30	0	30
End Term Exam Marks	70	0	70
Max. Marks	100	0	100
Examination Time	3 hours		
	ontents of the		
Instructions for Paper- Setter: The examiner and one compulsory question by taking cou compulsory question (Question No. 1) will c question paper is expected to contain problem be required to attempt 5 questions; selecting or All questions will carry equal marks.	rse learning ou consist of at least to the extent of	atcomes (CLOs) into ast 4 parts covering er of 20% of total marks.	consideration. The ntire syllabus. The The examinee will
	opics		Contact Hours
I Dielectric Function of The Electro function, Plasma optics, Dispersion Transverse optical modes in a pla ultraviolet, longitudinal plasma o screening: Screened coulomb potent Mott metal-insulator transition, S	on Gas: Defini relation for el sma Transpare scillations; Pla ial, Pseudopote	ectromagnetic waves, ncy of metals in the asmons; Electrostatic ntial component U(0),	15

Dolonitona, Electron claster interaction E	; 1; -	uid Electron -1t.	
Polaritons; Electron-electron interaction: Ferm collisions; Electron-phonon interaction. Polar Kramers-Kronig relations, conductivity of c Electronic interband transitions	ons;	Optical reflectance:	
II Excitons: Frenkel excitons, Alkali halides, M bound (Mott-Wannier) excitons; Exciton conde drops (EHD); Maxwell equations; Polarizati field: Depolarization field; Local electric field Field of dipoles inside cavity, Dielectric con Electronic polarizability, Classical theory, so phase transitions; Ferroelectric crystals and their transitions: Soft optical phonons, Landau theor Second-order transition, First-order transiti Ferroelectric domains, Piezoelectricity	ensat on; at ai nstai ome r clas ry of	ion into electron-hole Macroscopic electric n atom: Lorentz field, nt and polarizability: examples, Structural ssification, Displacive f the phase transition,	15
III Electron Transport and Band Theory of Sol of motion: Physical derivation of, Holes, I interpretation of the effective mass, Effective r Intrinsic carrier concentration; law of mass a Impurity conductivity: Donor states, Acceptor of donors and acceptors; Energy bands in Silico Cyclotron resonance in semiconductors; recombination; thermoelectric effects; Semimet	Effeo nass actio state on, G Ca	ctive mass, Physical es in semiconductors; n; intrinsic mobility; s, Thermal ionization fermanium and GaAs;	15
IV Microstructure: Description of solubility limit Phase equilibria, Unary phase diagrams Binary Isomorphous systems, Interpretation of phased microstructure in Isomorphous alloys, Me Isomorphous alloys, Binary eutectic systems, Lead-Free Solders, Development of microstr Equilibrium diagrams having intermediate Eutectoid and Peritectic Reactions, Congruen Ceramic and ternary phase diagrams, The Gib carbon system	y ph iagra char Mat uctu pha nt ph bs P	ase diagrams: Binary ams, Development of nical properties of erials of Importance- re in eutectic alloys, ases or compounds, hase transformations, hase Rule, The iron–	15
Suggested Evaluation		Total Contact Hours lethods	60
Internal Assessment: 30		End Term Exa	mination: 70
> Theory	30	> Theory:	70
Class Participation:	5	Written Ex	amination
• Seminar/presentation/assignment/quiz/class test etc.:	10		
• Mid-Term Exam:	15		
Part C-Learning I	Reso	ources	
Recommended Books/e-resources/LMS:			

- 1. Material Science, J.C. Anderson, K.D. Leaver, J. M. Alexander and R. D. Rawlings
- 2. Mechanical Metallurgy, G.E. Dieter.
- 3. Electronic Processes in Materials, L. V. Azaroff and J. J. Brophy
- 4. Fundamentals of Surface and Thin Film Analysis, L.C. Feldman and J. W. Mayer
- 5. Surface Analysis Methods in Material Science, D. J. O'Connor, B. A. Sexton and R. St. CSmart (Eds), Springer Series in Surface Sciences 23
- 6. Solid State Physics A J Dekker (McMillan, 1971)
- 7. Materials Science and Engineering by William D. Callister

Se	ssion: 2024-25	· · · · · · · · · · · · · · · · · · ·		
Part	A – Introduct	ion		
Name of Programme	M. Sc. Physics	5		
Semester	4 th			
Name of the Course	Practical: Con	putational Physics-II o	r Pr	actical: Material
	Science-II	1 5		
Course Code	24-PHY-407			
Course Type	PC			
Level of the course	500-599			
Pre-requisite for the course (if any)				
upon six different discipline elective courses experiments from the DEC allotted. Besides voce examination of the experiments perfor wherein each student will be required to perf appointed panel of examiners. The evaluation (i) experiment, (ii) report and analysis of the	continuous ass med, there sha orm at least on n will be made	sessment of students th ll be end-semester labe e experiment as per pap on the basis of perform	roug orate per s nane	gh internal viva- ory examination setting by a duly ce of students in
DEC: Con	nputational Ph	ysics-II		
Course Learning Outcomes (CLOs) After completing this course, the learner will be able to:	programming CLO 407.2: implementatio numerical calc CLO 407.3:	Students would lea n of programming lan ulations. Students would	arn guaş be	the practical ges for carrying enefit from
		computational skills		
		in physics or business j	purp	
Credits	Theory	Practical		Total
	0	4		4
Teaching Hours per week	0	8		8
Internal Assessment Marks	0	30		<u>30</u> 70
End Term Exam Marks Max. Marks	0	70 100		100
Examination Time	0	4 ho	urs	100
Part B- Contents				Contact Hours
Practic				120
 Numerical Integration Least square fitting 				120
3. Numerical solutions of equations (single	variable)			
4. Solution of H-atom problem				
5. Solution of RL circuits				
6. Numerical solution of simultaneous linea	ar algebraic equ	ations		

7. Numerical solution of ordinary differentia	al equation		
8. Simulation of chaotic pendulum			
9. Motion of Projectile thrown at an angle			
10. Simulation of Planetary Motion			
11. Charging and discharging of Capacitor			
12. Solution of LCR circuit			
Part C-I	earning Res	ources	
Recommended Books/e-resources/LMS:	carming Res	ources	
1.Numerical Python by Robert Johnsson.			
2.Learn Python programming by Fabrizio	Romano.		
3.Introduction to computing and problem s	solving using P	ython by Balaguruswar	ny.
4. Introductory methods of Numerical Anal	5 5	5	
5.Computer Oriented Numerical Method b			
6.Numerical Computational Methods by P	B Patil and U.	P. Verma.	
DEC		п	
DEC: 1	Material scien	ce-II	
Course Learning Outcomes (CLO)	CLO 407 1. L	Jova understanding of V	row diffractomator
After completing this course, the learner will		Have understanding of λ and use it to record and	-
be able to:		pattern of a crystalline	
		use of this technique to c	
		and lattice strain.	omp
	CLO 407.2:	Ascertain the magnetic	nature of a given
		-	ng its magnetic
	S	usceptibility.	c c
	CLO 407.3:	Grasp the concept of	ferroelectricity and
		tudy the variation of	
		with temperature for	-
		naterial. Learn abou	
		inderstand the effect of	
		emperature on its I-V ch	
		Learn and measure the	
		hermo-luminescent ma	
		hermal properties of mathemical states and chem	
		pectra	lical sinit nom Al S
Credits	Theory	Practical	Total
	0	4	4
Teaching Hours per week	0	8	8
Internal Assessment Marks	0	30	30
End Term Exam Marks	0	70	70
Max. Marks	0	100	100
Examination Time	0	4 ho	urs
Part B- C	contents of th	e Course	

Practicals	Contact Hours
1. To study the B-H curve of a ferrite with temperature and find the	120
ferromagnetic transition temperature of the material.	
2. To determine the dielectric constant of PZT material with temperature variation and	
find its Curie temperature.	
3. To study the magneto-resistance of bismuth crystal.	
4. To measure the magnetic susceptibility of a paramagnetic material using	
Gouy's method.	
7. To study thermo-luminescence of F-centers in alkali halide crystals.	
8. To simulate X-Ray Diffraction Experiment	
9. To determine the crystallite size and lattice strain using Williamson's Halls	
Plot from a given x-ray diffraction data.	
10. Indexing and determination of lattice parameter of a Simple cubic crystal for	
a given x-ray diffraction data.	
11. To study hysteresis in the electrical polarization of a TGS crystal and	
measure the Curie temperature.	
12. To study the lead tin phase diagram.	
Part C-Learning Resources	
Recommended Books/e-resources/LMS:	
1. Material Science by J. C. Anderson, K. D. Leaver, J. M. Alexander and R.	D. Rawlings
2.Mechanical Metallurgy by G. E. Dieter	
3.Ion Implantation by G. Dearnally.	
4.Fundamentals of Surface and Thin Film Analysis by L. C. Feldman and J.	
5.Surface Analysis Methods in Material Science by D. J. O'Connor, B. A. S	Sexton and R. St. C.
Smart (Eds), Springer Series in Surface Sciences 2023.	

Se	ssion: 2024-25		
Part .	A – Introduct	ion	
Name of Programme	M. Sc. Physics		
Semester	4 th		
Name of the Course	Practical: Rad	liation Physics-II or l	Practical: Nuclear
	Physics-II	2	
Course Code	24-PHY-408		
Course Type	PC		
Level of the course	500-599		
Pre-requisite for the course (if any) NOTE: Unlike the M. Sc. First Year Laborat			
experiments from the DEC allotted. Besides voce examination of the experiments perform wherein each student will be required to perform appointed panel of examiners. The evaluation (i) experiment, (ii) report and analysis of the example DEC: Radia	med, there shal orm at least one n will be made	l be end-semester labor e experiment as per pape on the basis of performa (iii) viva-voce examinat	atory examination or setting by a duly ance of students in
	1		
Course Learning Outcomes (CLOs)	CLO 408.1		
After completing this course, the learner will be able to:			
Credits	Theory	Practical	Total
	0	4	4
Teaching Hours per week	0	8	8
Internal Assessment Marks	0	30	30
End Term Exam Marks	0	70	70
Max. Marks	0	100	100
Examination Time	0	4 hou	rs
Part B- Contents	of the Course		Contact Hours
Practica	als		120
1. Investigation of the optimal operating vo	ltage of a Geige	er-Muller counter.	
2. Investigation of statistical nature of coun	ting rate.		
3. To determine the resolving time of a GM	counter.		
4. To investigate the relationship between	n absorber mat	erials (atomic number)	,
absorption thickness.			
5. To verify the inverse square relationship	between the d	distance and intensity of	f
radiation.			
6. To investigate the attenuation of radiation	n via the absorr	tion of heta narticles	
 To investigate the attenuation of radiation To determine the maximum energy of de 	-	-	
8. Measurement of range of α particle range	e in air using a s	spark counter.	

9. Study of the attenuation coefficients of	f the γ rays for	or Fe and Pb using N	al
scintillation counter.10. Measurement of γ ray energy of Cs-137	source using a N	Nal Scintillation detect	or
	-		JI.
	Learning Reso	ources	
Recommended Books/e-resources/LMS: 1. Introduction to Solid State Physics (7 th	adition) by Cha	rlas Vittal	
2.Solid State Physics by Neil W. Ashcroft			
3.Solid State Physics: An Introduction to			dH Luth
4.Principles of the Theory of Solids (2 nd e			
5. Condensed Matter Physics by Michael		Ziman	
6. Advanced Solid State Physics by P. Ph			
DEC:	Nuclear Physi	cs-II	
Course Learning Outcomes (CLO)		earn the concept of sim	ulation and simulate
After completing this course, the learner will	-	he response of differen	
be able to:		alibrating a gamma det	
		ifferent gamma emitte	rs from an unknown
		ource.	1 1 1 1 1
		Calibrate an alpha spect	
		nergy resolution of the	1
		ind efficiency of a give amma attenuation in an	
Credits	Theory	Practical	Total
	0	4	4
Teaching Hours per week	0	8	8
Internal Assessment Marks	0	30	30
End Term Exam Marks	0	70	70
Max. Marks	0	100	100
Examination Time		4 hc	ours
	Contents of the	e Course	Contract House
Practical 1. Statistics of G.M. Counter.	S		Contact Hours
	1 /		120
 Range of Alpha Particles in air using Span Resolving time of G.M. Counter set-up 			
 Kesolving time of G.W. Counter set-up Thickness measurement of Al Sheet us 		nter	
	0		
5. Thickness measurement of Al She Experiment.	et using Gam	nma Ray Absorption	
6. Study of resolving power of Gamma R	Ray Detector as	a function of energy.	
7. Efficiency Determination of NaI (Tl) I	Detector.		
8. Study of Compton scattering experime	ent.		

9.	Study of Alpha-Spectrometer.
10.	Study of Rutherford Back Scattering Experiment.
	Part C-Learning Resources
Recom	nended Books/e-resources/LMS:
1.	Introduction to Experimental Nuclear Physics by R. M. Singru
2.	Techniques for Nuclear and Particle Physics Experiments by W. R. Leo
	Radiation Detection and Measurement by G. F. Knoll
• Semin	har/Demonstration/Viva-voce/Lab records etc.: 25

	Se	ssion: 2024-25		
	Part .	A - Introducti	on	
Name of	the Programme	M.Sc. (Physic		
Semester		4 th		
Name of	the Course	Space Scienc	e and Sensors	
Course (Code	24-PHY-409		
Course 7		EEC		
	the course (As per Annexure-I	500-599		
	isite for the course (if any)			
		pri CLO 409.2: ast atr CLO 409.3: ste dw CLO 409.4: U us	nderstanding of Astron inciples involved, rem Understand the fu tronomical gravity, mosphere and basics of Understand the therm ellar, and able to calc varf. Jnderstand the basics ed in space science a em.	ote sensing, GIS ndamentals of the Sun, Earth Moon f tidal forces nodynamics of star, rulate mass of white of different sensors
Credits		Theory	Practical	Total
		2	0	2
Teachin	g Hours per week	2	0	2
	Assessment Marks	15	0	15
End Ter	m Exam Marks	35	0	35
Max. Ma		50	0	50
Examina	tion Time	3 hours		
	Part B-C	ontents of the	Course	
and one compulso question j be require All questi	ons for Paper- Setter: The examiner compulsory question by taking cou- ry question (Question No. 1) will co paper is expected to contain problem to attempt 5 questions; selecting or lons will carry equal marks.	rse learning ou consist of at lea s to the extent on the question from	atcomes (CLOs) into ast 4 parts covering e of 20% of total marks.	consideration. The ntire syllabus. The The examinee will npulsory question.
Unit		pics		Contact Hours
I	Introduction to Space Science: heliocentric model; Kepler's laws pioneering work - length and tim Definition, Principle and Physical ba earth's surface and atmosphere; Intro System (GIS), components and fund vector data.	of planetary ne measurement sis; Interaction oduction to Geo	motions - Galileo's nts; Remote sensing: of EM radiations with graphical Information	
II	Sun, Earth and Moon systems: M Falling bodies, Halley's comet; in astronomy; Physics of the Sun, su	nportance of g	gravity as a force in	

III	formation, solar atmosphere –chromospher reactions; discovery of Neptune and Plut comets; Tidal forces and the oceanic tide change of seasons. Stars and Stellar: Stars—the type, struct	o; astero es; prece	bid belt, meteors, and ssion of equinox and	
	Stellar structure and evolution- evolution of stars; white dwarfs - structure and stability statistical mechanics and special rela Chandrasekhar and Eddington for white limit. Introduction to supernova and neutro pulsars.	f low ma y, Realm ativity, Dwarf; (ss stars and high mass s of thermodynamics Theory of Fowler Chandrasekhar's mass	5 5
IV	Introduction to Sensors for space: Introduction to Sensors for space: Intermistor sensors; Charge Coupled Deter Metal-Oxide Semiconductor (CMOS) image Sensors (CIS), long-wave infrared detector (LWIR), Short Wave Infrared Band (SV electronic Scanner (MOS), Wide Field Sense for space, Solar Wind Electron Energy P Wind lon Composition Analyzer (SWICAR	ectors (C ging sense ors, X-ra WIR) ar sor (WiF robe (SV	CD), Complimentary ors or CMOS Imaging y Detectors for space and a Modular Opto S), Ultraviolet sensors	y 29 - 5
		/	Total Contact Hours	s 30
	Suggested Evalu	uation N		
N Th	Internal Assessment: 15	15	► Theory	amination: 35 35
\succ The	s Participation:	4		xamination
	nar/presentation/assignment/quiz/class test e		Witten La	ammation
		ч <u>с</u> – д		
	Term Exam:	7	Durces	
• Mid-7	Term Exam: Part C-Learni mended Books/e-resources/LMS:	7 ng Reso)2)
Mid- Recomm Astron I. Astron I. Introdu Remot Remot Remot Remot Remot Remot Remot S. Remot Remot Remot S. Remot S. Remot S. Remot Remot S. Remot S. Rem	Term Exam: Part C-Learni mended Books/e-resources/LMS: nomy, The Evolving Universe, M. Zeilik (Ca uction to Astronomy & Cosmology, I. Morri te Sensing and image interpretation (John W te Sensing Principles and interpretation (WH te Sensing for Earth Resources (AEG publica- ples of Remote sensing (ELBS London). P. J mental Astronomy, H. Karttunen et al. (Sprin Astrophysics, P. V. Foukal (Wiley-VCH, 200 mentals of Solar Astronomy, A. Bhatnagar & Physical Universe, Frank Shu (University Sc nology: The Science of the Universe, Edward a Black Clouds to Black Holes, J. V. Narlikan eo astronomy- Introduction to the Science of	7 ng Resc mbridge son (Wil iley & so I Freema ation), D . Kuran nger, 200 4) 2 W.C. L ience Bo d Harriso (World f Stars ar	University Press, 200 ey, 2008) ons). T.M. Lillesand a n Company. F.F. Reed P. Rao 03) ivingston (World Scie ooks, 1982) on (Cambridge Univer Scientific, 1985) nd Stones, Giulio Mag	nd R.W. Kiefer ds entific, 2005) rsity Press, 2000)
Mid-7 Recomm Astron Astron Introdu Remot Remot Remot Remot Solar A Fundar Solar A Fundar Solar A Solar Solar A Solar	Term Exam: Part C-Learni mended Books/e-resources/LMS: nomy, The Evolving Universe, M. Zeilik (Ca uction to Astronomy & Cosmology, I. Morri te Sensing and image interpretation (John W te Sensing Principles and interpretation (WH te Sensing for Earth Resources (AEG publica- ples of Remote sensing (ELBS London). P. J mental Astronomy, H. Karttunen et al. (Sprin Astrophysics, P. V. Foukal (Wiley-VCH, 200 mentals of Solar Astronomy, A. Bhatnagar & Physical Universe, Frank Shu (University Sc nology: The Science of the Universe, Edward a Black Clouds to Black Holes, J. V. Narlikan eo astronomy- Introduction to the Science of r, 2016) erse, R. A. Freedman & W. J. Kaufmann (Wa	7 ng Resc mbridge son (Wil iley & so I Freema ation), D . Kuran nger, 200 4) & W.C. L ience Bod d Harrisco c (World f Stars ar . H. Free Gardner	University Press, 200 ey, 2008) ons). T.M. Lillesand a n Company. F.F. Reed P.P. Rao 03) ivingston (World Scie ooks, 1982) on (Cambridge Univer Scientific, 1985) od Stones, Giulio Mag man & Co., 2008)	nd R.W. Kiefer ds entific, 2005) rsity Press, 2000)