# Maa Shakumbhari University, SAHARANPUR U.P. माँ शाकुम्भरी विश्वविद्यालय, सहारनपुर, उत्तर प्रदेश



**Syllabus** 

of

## M.Sc. (Physics)

## (For fourth and fifth years of Higher education)

(As per guidelines of U.P. Government according to National Education Policy-2020 w.e.f. the session 2023-2024)

### Members of the Board of Studies:

S. No.	Name	Signature
1.	Prof. Mukesh Kumar, Dean, Science faculty	
2.	Prof. Mukesh Kumar, Convener	
3.	Prof. Garima Jain, Member	
4.	Prof. Ashok kumar Dimri	
5.	Dr. Sanjay Kumar Singh	
6.	Prof. Beer Pal Singh, External Expert	
7.	Prof. R S Singh, External Expert	

#### Program prerequisites

To study this course, a student must have the subject Physics at B.Sc. IIIrd Year of NEP-2020.

#### **Program Structure**

The program (course) will be based on Choice Based Credit System (CBCS) developed by the University. There will be four compulsory or elective (Optional) core courses of Physics in each semester. In addition, one minor elective course of other faculty is to be selected by a student in the IVth Year of NEP-2020 i.e., first year of M.Sc. There will be one 4-credit research project in each semester.

Year	Semester	Course Code	Course Title	Core Compulsory/ Elective/Valu e Added	Theory/ Practical/ Project	Credits	Internal Marks	External Marks (Min Marks)	Total Marks	Minimum Marks (Int+Ext)	Teaching Hours
		0720101	Mathematical Physics	Core Compulsory	Theory	4	25	75 (25)	100	40	60
	er NEH meste	0720102	Classical Mechanics	Core Compulsory	Theory	4	25	75 (25)	100	40	60
Semester- VII as pe	l as pe 20/ Se	0720103	Quantum Mechanics	Core Compulsory	Theory	4	25	75 (25)	100	40	60
	er- VI 20	0720104	Electronic Devices	Core Compulsory	Theory	4	25	75 (25)	100	40	60
	emeste	0720180	Lab Work (Based on the contents of Theory Courses)	Core Compulsory	Practical	4	25	75 (25)	100	40	60
	S	0720165	Research Project	Core Compulsory	Project	4			100	40	60
	20/	0820101	Statistical Mechanics	Core Compulsory	Theory	4	25	75 (25)	100	40	60
Year-I	EP-20	0820102	Electrodynamics	Core Compulsory	Theory	4	25	75 (25)	100	40	60
4 as per NEP-2020/ <b>N</b> nester- VIII as per NI	per N er-II	0820103	Atomic and Molecular Physics	Core Compulsory	Theory	4	25	75 (25)	100	40	60
	VIII as Semeste	0820104	Nuclear Physics	Core Compulsory	Theory	4	25	75 (25)	100	40	60
	nester-	0820180	Lab Work	Core Compulsory	Practical	4	25	75 (25)	100	40	60
Y ear-	Sen	0820165	Research Project	Core Compulsory	Project	4			100	40	60

### LIST OF PAPERS IN ALL FOUR SEMESTERS

		0020101		Core	1			55 (05)	100	40	(0)	
		0920101	Advanced Quantum Mechanics	Compulsory	Theory	4	25	75 (25)	100	40	60	
		0920102	Condensed Matter Physics	Core Compulsory	Theory	4	25	75 (25)	100	40	60	
	Any one of the Followings:											
		(1) I	Electronics Specialization									
		0920103	Operational Amplifier & Digital Circuits	Core Compulsory	Theory	4	25	75 (25)	100	40	60	
	r-III	0920104	Electronic Communication Systems	Core Compulsory	Theory	4	25	75 (25)	100	40	60	
	emeste	0920180	Lab Work (based on the contents of Theory Courses)	Core Compulsory	Practical	4	25	75 (25)	100	40	60	
	020/ S	0920165	Research Project	Core Compulsory	Project	4						
	CP-2	(2) Nu	clear Physics Specialization -									
	er NF	0920105	Nuclear Physics Special Paper I	Core Compulsory	Theory	4	25	75 (25)	100	40	60	
Πŗ	X as p	0920106	Nuclear Physics Special Paper II	Core Compulsory	Theory	4	25	75 (25)	100	40	60	
// Year	ester- ]	0920181	Lab Work (based on the contents of Theory Courses)	Core Compulsory	Practical	4	25	75 (25)	100	40	60	
P-202(	Seme	0920166	Research Project	Core Compulsory	Project	4						
ber NE		1020101	Numerical Methods with Programming	Core Compulsory		4	25	75 (25)	100	40	60	
ar-5 as		1020102	Physics of Nanomaterials	Core Compulsory	Theory	4	25	75 (25)	100	40	60	
eare	>	Any one of the Followings:										
Y	ter-I	(1) Electronics Specialization-										
	Semest	1020103	Digital Communication	Core Compulsory	Theory	4	25	75 (25)	100	40	60	
	-2020/	1020104	VLSI Technology	Core Compulsory	Theory	4	25	75 (25)	100	40	60	
	per NEH	1020180	Lab Work (based on the contents of Theory Courses)	Core Compulsory	Practical	4	25	75 (25)	100	40	60	
	r- IX as	1020165	Research Project	Core Compulsory	Project	4						
	ester	(2) Nu	clear Physics Specialization -	•				•				
Sem	Sem	1020105	Nuclear Physics Special Paper I	Core Compulsory	Theory	4	25	75 (25)	100	40	60	
		1020106	Nuclear Physics Special Paper II	Core Compulsory	Theory	4	25	75 (25)	100	40	60	
		1020181	Lab Work (based on the contents of Theory Courses)	Core Compulsory	Practical	4	25	75 (25)	100	40	60	
		1020166	Research Project	Core Compulsory	Project	4	25	75(25)	100	40	60	

Subject: PHYSICS					
Course Cod	e: <b>0720101</b>	Course Title: MATHEMATICAL PHYSICS			
<ul> <li>Course out</li> <li>Student function</li> <li>Students</li> <li>Students</li> <li>The com</li> <li>Students</li> </ul>	<b>comes:</b> s will be able to solve the research prob s, s will learn the solution of various mather s will be able to use of Fourier series and tent given in 'Special functions and polyn s will understand the use of mathematical	lems based on the complex variables and integral natical equations using Laplace transformation. transformation in some spectroscopic analysis. omials of this course will impart skills for direct er methods in their various branches of physics and	l of complex nployability. engineering.		
Credits: 4		Core Compulsory / Elective: Core compulsory			
Max. Marks	s: 75 + 25	Min. Passing Marks: 36			
Total No. of	f Lectures-Tutorials-Practical (in hours pe	er week): L-T-P: 4-0-0			
Unit		Topics	No. of Lectures		
I	Special functions and polynomials		20		
	Legendre, Hermite and Laguerre polynomials and their generating functions. Recurrence relations and special properties of $P_n(x)$ as solution of Legendre differential equation, Rodrigues formula, orthogonality of $P_n(x)$ , associated Legendre polynomials (Introduction only). Bessel function of first kind, generating function, recurrence relations, $J_n(x)$ as solution of Record differential equation. Expansion of $J_n(x)$ when n is helf and odd integer				
	Integral representation				
	<b>Complex Analysis:</b> Complex Variables, Function of a complex variable, Analytic Function, Cauchy Riemann conditions, Complex Integration, Cauchy's integral theorem Cauchy's integral formula, Taylor's and Laurent's Series (without derivation) Singularities, zeros and residue of complex function, Cauchy's Residue theorem, Evaluation of definite integrals of the type: $\int_{-\infty}^{\infty} f(Sin\theta, Cos\theta)  d\theta, \int_{-\infty}^{\infty} f(x)  dx \text{ and } \int_{-\infty}^{\infty} f(x)e^{iax}  dx$				
	Fourier Series and Fourier Integral:		10		
	Fourier series, Even and Odd function period, Physical applications of Fourier for even and odd functions and its app	n, Half range expansion, Function of arbitrary Series analysis, Fourier integral, Fourier integral lication.			
IV	Integral Transforms:		15		

Year: 4

Semester: 7

Programme/Class: Bachelor (Research)

Laplace Transform, First and second shifting theorems, Inverse LT by partial fractions, LT of derivative and integral of a function, Solution of initial value problems by using LT

Fourier Transform, Fourier Cosine Transform, Fourier Sine Transform, two dimensional and three-dimensional Fourier transform, Fourier Transform of delta and Gaussian function

#### Suggested Readings:

- 1. Kreyszig, E, "Advanced Engineering Mathematics" John Wiley & Sons.
- 2. Rajput, B.S., "Mathematical Physics" Pragati Prakashan, Meerut.
- 3. Das, H.K., "Mathematical Physics"

Suggestive digital platforms web links-

- 1. Uttar Pradesh Higher Education Digital Library, <u>http://heecontent.upsdc.gov.in/SearchContent.aspx</u>
- 2. Swayam Prabha DTH Channel, <u>https://www.swayamprabha.gov.in/index.php/program/current\_he/8</u>

3. National Programme on Technology Enhanced Learning (NPTEL), <u>https://www.youtube.com/user/nptelhrd</u>

#### Suggested Continuous Evaluation Methods:

Quiz/ Assignment	(10 marks)
Class Test	(15 marks)

Programme/Class: Bachelor (Research)	Year: 4	Semester: 7
Subject: PHYSICS		
Course Code: 0720102	Course Title: CLASSICAL MECHANIC	S

#### Course outcomes:

On the successful completion of classical mechanics, the students will be able to learn and understand the fundamental concepts of dynamics of the system of particles, related conservation theorems, equations of motion for mechanical systems using the Lagrangian and Hamiltonian formulation. The main course outcomes are as follows:

- Able to solve the mechanics of dynamical systems using Lagrange's equations of motion for conservative and non-conservative systems through Lagrangian formulation.
- Able to understand the variational principle and its application to solve mechanical problems using Lagrangian formulation.
- Able to deal with the problem of two bodies moving under the influence of a mutual central force motion.
- Able to understand the theory of small oscillations applied in many physical applications.
- Able to solve mechanical problems using Hamilton's equations of motion by Hamiltonian formulation.

Credits: <b>4</b>		Core Compulsory / Elective: Core compulsory			
Max. Mark	rs: 75 + 25	Min. Passing Marks: 36			
Total No. c	f Lectures-Tutorials-Practical (in hours ا	per week): L-T-P: 4-0-0			
			No. of		
Unit	Topics		Lectures		
Ι	<b>Preliminaries:</b> Newtonian mechanics of a particle, Mechanics of a system of particles, Constraints; their classification, D'Alembert's principle, Virtual work, generalized coordinates and derivation of Lagrange's equations, Velocity-dependent potentials and the Dissipation function, Applications of Lagrangian formulation, Generalized velocity, momentum and energy, Cyclic coordinates, Symmetries of space and time with conservation laws.		15		
II	Variational Principles and Hamilton F Hamilton's principle, some techniques Lagrange's equation from Hamilton's p formulation, Principle of least action equations of motion, Cyclic coordina transformation generating function theorem, Relation of Poisson brackets	ormalism: s of the calculus of variations, Derivation of principle, advantages of variational principle n, Legendre transformations and Hamilton otes and conservation theorems, Canonical os, Properties, Poisson bracket, Poisson of Hamilton Jacobi method.	15		
111	<b>Two Body Central Force Problem:</b> Reduction to the equivalent one-body Virial theorem, The inverse square law Kepler problem.	problem, Motion in a central force field, The v of force, The motion in central force in the	15		

IV	Rigid Body Dynamics and Small oscillations:	Rigid Body Dynamics and Small oscillations:15					
	Rotational motion, Moment of Inertia, Euler's theorem, Euler's Angles, Symmetric						
	energy for the problem of small oscillations, Frequencies of free vibration, and						
	Normal coordinates.						
Suggested	Readings:						
1. Goldstein, H., "Classical Mechanics"							
2. Rana, N.	.C. & Joag P.S., "Classical Mechanics"						
3. Sommer	field A., "Physics"						
4. Perceiva	al & Richards D., "Introduction to Dynamics"						
Suggestive	e digital platforms web links-						
1. Uttar P	radesh Higher Education Digital Library, <u>http://heecontent.upsdc.gov.in/SearchContent.</u>	<u>aspx</u>					
2. Swayam	n Prabha - DTH Channel, <u>https://www.swayamprabha.gov.in/index.php/program/current</u>	t_he/8					
3. Nationa	al Programme on Technology Enhanced Learning (NPTEL), <u>https://www.youtube.com/user</u>	r/nptelhrd					
Suggested	Continuous Evaluation Methods:						
Continuous internal evaluation shall be based on allotted assignment and class tests. The marks shall be as follows:							
	Quiz/ Assignment (10 marks)						
Class Test (15 marks)							

Programme/	Class: Bachelor (Research)	Year: 4	Semester: 7				
Subject: PHYSICS							
Course Code	: 0720103	Course Title: QUANTUM ME	CHANICS - I				
Course Outc	omes:						
<ul> <li>Students will be able to understand the physical and mathematical basis of quantum mechanics for non-relativistic systems.</li> <li>Students will be able to learn mathematical tools needed to develop the formal theory of quantum mechanics.</li> <li>Students will be able to understand the measurement process in quantum mechanics.</li> <li>Students will be able to understand the connection between measurement of results and the uncertainty relation.</li> <li>Students will be able to understand the application of wave function theory in quantum mechanics.</li> <li>Students will be able to understand the application of wave function theory in quantum mechanics.</li> <li>Students will be able to appreciate the amazing power and surprises of quantum mechanics in problems like free particles and particles in a potential.</li> <li>Students will be able to recognize the applicability of angular momenta in several branches of physics.</li> <li>Students will be able to appreciate the profound strength of approximate methods in problems like stark effect, Zeeman effect, etc.</li> </ul>							
Credits: <b>4</b>		Core Compulsory / Elective:	Core compulsory				
Max. Marks:	75 + 25	Min. Passing Marks: 36					
Total No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: 4-0-0							
Unit		Topics	No. of				

Unit	lopics		
		Lectures	
Ι	<b>Fundamental Concepts:</b> Schrodinger equations : Time dependent and time independent, Operators, Probability density, Expectation values, Principle of Superposition, Motion of wave packets, Eigen values and eigen vectors, Bound and continuum states, Postulates of Quantum mechanics, Coordinate and momentum representation, Hermitian operators, Degeneracy, Orthonormality and Completeness, Unitary Operators, Change of basis, Infinitesimal and finite unitary transformations, Commutator Algebra, Uncertainty relation between two operators, Free particle radial wave function, Spherical well, Cylindrical well, Charge particle in a magnetic field and Hydrogen atom.	20	
II	<b>Representation and Transformations:</b> Hilbert Spaces, Vector and Bases, Dirac notation, Matrix representations of Kets, Bras and Operators, Matrix representation of Eigen value problem, Linear harmonic oscillator in matrix formulation, Space and time displacements, Rotation generators, Symmetry and conservation laws. Symmetric and anti-symmetric wave-functions and Pauli Exclusion Principle.	12	
	Approximate Methods:Time independent first and second order perturbation theory for non-degenerate	14	
	and degenerate levels, Variational method, and its application for Helium atom,		

	WKB Approximation. Application of electric field (Stark effect), normal and anomalous Zeeman Effect.					
IV	Theory of Angular momentum:	14				
Commutation relations involving angular momentum operators, the eigenvalue spectrum, Infinitesimal and finite rotations, Matrix representation of J, Addition of angular momentum, Clebsch- Gordon coefficients, Spin angular momentum, Spin wave functions, Pauli matrices, Precession of an electron in magnetic field, Addition of spin and orbital angular momentum.						
Suggested R	eadings:					
1. Liboff, R.L.	, "Introductory Quantum Mechanics".					
2. Tyagi, I.S.,	"Principle of Quantum Mechanics".					
3. Khare, S.P	., "Quantum Mechanics and Atomic Physics".					
4. Schiff, L.I.,	"Quantum Mechanics".					
5. Zettili, N.,	"Quantum Mechanics: Concepts and Applications".					
6. Griffiths, L	D.J., "Introduction to Quantum Mechanics".					
Suggestive	digital platforms web links-					
1. Uttar Pra	desh Higher Education Digital Library, <u>http://heecontent.upsdc.gov.in/SearchCor</u>	itent.aspx				
2. Swayam F	Prabha - DTH Channel, <u>https://www.swayamprabha.gov.in/index.php/program/cr</u>	urrent_he/8				
3. National	Programme on Technology Enhanced Learning (NPTEL), <u>https://www.youtube.con</u>	n/user/nptelhrd				
Suggested C	ontinuous Evaluation Methods:					
Continuous internal evaluation shall be based on allotted assignment and class tests. The marks shall be as follows:						
	Quiz/ Assignment (10 marks)					
Class Test (15 marks)						

Programme/Class: Bachelor (Research) Year: 4			S	Semester: 7		
Subject: PH	/SICS					
Course Code	: 0720104	Course Tit	tle: ELECTRONIC D	EVICES		
Course Out	comes:					
<ul> <li>To u the e</li> <li>Unde devia</li> <li>Havi stud micr secte</li> </ul>	<ul> <li>To understand the conduction mechanism of elemental and compound semiconductors for designing the electronic components and circuits.</li> <li>Understanding the basic phenomenon of semiconductors, it can be used for the fabrication of modern devices.</li> <li>Having the knowledge of semiconductors, junction diodes, transistor biasing, feedback in amplifiers, students may perform better in competitive exams as well as may understand semiconductor and microelectronic Industries and find job opportunities in communication and telecommunication sectors also.</li> </ul>					
Credits: 4	Credits: 4 Core Compulsory / Elective: Core compulso				sory	
Max. Marks:	75 + 25	Min. Pass	ing Marks: 36			
Total No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: 4-0-0						
Unit		Topics			No. of	
				Lectures		
1	I Conduction Mechanism in Semiconductors: Classification of semiconductors -Elemental and compound semiconductors, Direct band and indirect band gap semiconductors, The Fermi Level, Carrier concentrations; electron and hole concentrations at equilibrium, temperature dependence of carrier concentrations, degenerate semiconductors, drift of carriers in electric and magnetic fields; The Hall effect, conductivity and mobility, effect of temperature and doping on mobility,, Diffusion of carriers in semiconductors; generation and recombination, The continuity equation.				10 , ; ; ; ; ; ; ; ; ; ;	
II	IIJunction-diode and Bipolar Junction Transistors: The Contact Potential and space charge region, Band diagram of P-N junction, Reverse bias breakdown, Zener diode, Tunnel diode. Metal semiconductor junction, Schottky diode. Transistor current components and parameters, Transistor CB, CE, CC configurations, Input output characteristics, Early Effect and base width modulation, Transistor load lines, Transistor as an amplifier, Graphical analysis of the CE configuration. Transistor biasing and thermal stabilization.			15 , r c n s		
	IIIField Effect Transistors: Construction and characteristics of JFET, transfer characteristics, The FET small signal model, Measurement of gm and rd, JFET fixed-bias, Self-bias and voltage divider configurations, JFET source follower (common-Drain configuration), JFET Common-Gate configuration, Depletion and enhancement type MOSFETs. Idea of NMOS, PMOS and CMOS.				15   -	
IV	Feedback in Amplifiers and Basics Feedback concept, Effect of ne	of Operations	onal Amplifiers: dback, Voltage-se	ries <u>fee</u> dback	, 20	

Current-series feedback, Voltage-shunt feedback, Current-shunt feedback. Differential amplifier and its configurations, Op-Amp Block diagram, Schematic symbol and terminals of 741, D.C. power supplies for an Op-Amp, Ideal Op-Amp, Equivalent circuit of an Op-Amp, Important characteristics of an ideal Op-Amp, Practical Op-Amp characteristics, Ideal voltage transfer curve, Open loop operation of an Op-Amp. Op-Amp with negative feedback (closed loop configuration), concept of virtual

Op-Amp with negative feedback (closed loop configuration), concept of virtual short and virtual ground. Inverting and non-inverting amplifiers.

#### Suggested Readings:

- 1. Sze, S.M. & Kwok, K. Ng, "Physics of Semiconductor Devices".
- 2. Streetman, B.G., "Solid State Electronic Devices".
- 3. Boylestad, R.L. & Nashelsky, L., "Electronic Devices and Circuit Theory".
- 4. Millman, J. & Halkias, C.C., "Integrated Electronics".
- 5. Chattopadhyay, D & Rakshit, P. C., "Electronics Fundamental and Application".
- 6. Kumar, Balbir & Jain, S.B., "Electronic Devices and Circuits".

#### Suggestive digital platforms web links-

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

#### Suggested Continuous Evaluation Methods:

Quiz/ Assignment	(10 marks)
Class Test	(15 marks)

Course Title: <b>PHY</b> h student is experient. g of the concepts of designing, asse	SICS LAB I cted to understand th studied by them in th	e basic concepts of	
Course Title: <b>PHY</b> h student is exper nents. g of the concepts of designing, asse	SICS LAB I cted to understand th studied by them in th	e basic concepts of	
h student is expen- nents. Ig of the concepts of designing, asse	cted to understand th studied by them in th	e basic concepts of	
-depth knowledge	embling, and testing effective effec	lectronics circuits as be applied in higher	
Core Compulsory	/ Elective: Core Comp	Julsory	
Min. Passing Mar	ks: 36		
er week): L-T-P: 0	-0-18		
<ul> <li>Choose any six experiments from the given list.</li> <li>1. To study the frequency response and to calculate the various parameters such as input Impedance, output impedance, current gain and voltage gain of the emitter follower.</li> <li>2. To study the Drain characteristics and Mutual characteristics of a N/P channel MOSFET</li> <li>3. To study the characteristics of a junction field effect transistor and to calculate the various parameters as <ul> <li>(a) drain dynamic resistance</li> <li>(b) mutual conductance</li> <li>(c) amplification factor</li> </ul> </li> <li>4. To study and compare the following transistor biasing techniques and calculate the Bias voltage ar transistor currents in-</li> </ul>			
<ul> <li>(a) Single battery biasing (b) Two battery biasing (c) Voltage divider bias (d)Collector to base bia</li> <li>5. To study the forward and reverse bias characteristics of the following diodes-</li> <li>(a) Germanium diode (b) Silicon diode (c) Zener diode (d) Light emitting diode</li> <li>6. To study the characteristics of a P-N junction and determine –</li> <li>(a) Reverse saturation current (b) Material constant</li> <li>(C) Determination of temperature coefficient of the Junction (d) Junction voltage and energy band gap</li> <li>7. To study the diffraction pattern of a semiconductor laser and –</li> <li>(a) Determine the width of the single slit from the diffraction pattern.</li> </ul>			
	Core Compulsory Min. Passing Mar er week): L-T-P: 0 culate the various e gain of the emit ual characteristics eld effect transisto itual conductance istor biasing techr y biasing (c) Volt aracteristics of the (c) Zener diode on and determine aterial constant t of the Junction ( onductor laser and the slit from the di re (obstacle	Core Compulsory / Elective: Core Comp Min. Passing Marks: 36 er week): L-T-P: 0-0-18 culate the various parameters such as i e gain of the emitter follower. Jal characteristics of a N/P channel MO eld effect transistor and to calculate the itual conductance (c) amplificat istor biasing techniques and calculate the v biasing (c) Voltage divider bias (d)Co aracteristics of the following diodes- (c) Zener diode (d) Light emitting c on and determine — aterial constant t of the Junction (d) Junction voltage ar onductor laser and — gle slit from the diffraction pattern. re/obstacle.	

	(c) Determine the wavelength of the laser light using diffraction grating.					
8.	To study the absorption spectrum of iodine vapour and to obtain –					
	(a) Energy level diagram for iodine molecule					
	(b) Deducing the electronic excitation energy for iodine molecule					
	(c) Deducing force constant for iodine molecule					
9.	To study the characteristics of a LED and –					
	(a) Determination of Plank's constant (b) Determine the material constant					
	(c) Determine the temperature coefficient					
10.	To study the characteristics of a Photocell and –					
	(a) Determination of Plank's constant (b) Determine the material constant					
	(c) Determine the temperature coefficient					
11.	To study a single stage R-C coupled amplifier cum feedback amplifier and draw its frequency					
	Response curve and measure –					
(a	Voltage/Power gain (b) Variation of gain (c) Input/Output Impedance					
(d	Phase relationship between input and output waveforms					
12.	To study a single stage L-C coupled amplifier cum feedback amplifier and draw its frequency					
	response curve and measure –					
(a)	Voltage/Power gain (b)Variation of gain (c) Input/Output Impedance					
(d)	Phase relationship between input and output waveforms					
13.	To study the dielectric constant and determine the Curie temperature of the ferroelectric ceramics.					
14.	To demonstrate the concept of quantization of energy levels in accordance with the Bohr model of					
	atoms by Frank Hertz experiment.					
15.	To trace a B-H curve for a ferro-magnetic material using CRO and to find magnetic parameters from					
	The B-H curve					
16.	To calculate the resistivity of a semiconductor by Four-Probe method at different temperatures.					
Sugges Con folle	<b>Ted Continuous Evaluation Methods:</b> inuous internal evaluation shall be based on allotted assignment and class tests. The marks shall be as ws:					

Record File	(15 marks)
Viva Voce	(05 marks)
Class Interaction	(05 marks)

Programme/Class: Bachelor (Research)		Year: 4	Semester:	8	
Subject: PHYSICS					
Course Code: 0820101 Course Title: STATISTICAL MECHANICS					
Course O • After co • Students • Students • Students and elec • Student thermod • Student systems	Putcomes: mpletion of the course, the students we swill be able to calculate the statistica s will be able to explain the ensemble of its constituents. swill understand the analysis of proper tron gas. s will be able to understand the vario ynamic variables. s will have knowledge to explain the s.	vill have th I quantitie theory rec ties of idea ous theorie neoretical	e basic knowledge of statistical s of various systems. quired for macroscopic properti al Bose gas, Bose- Einstein cond s and models of cluster expans aspects of order-disorder phas	mechanics es of the ma lensation, li ion and flu e transition	atter in bulk quid helium ctuations of n in various
Credits: 4		Core Cor	mpulsory / Elective: Core comp	oulsory	
	KS. $/3 \pm 23$	IVIIII. Pas			
Total No.	of Lectures-Tutorials-Practical (in nou	irs per we	ек): L-1-Р: 4-0-0		
					No. of
Unit	Topics				Lectures
I	Ensembles and Statistics of Ideal Gas System:				15
Scope and objectives of statistical mechanics. Analysis of phase space, phase points, $\mu$ - space and $\gamma$ - space, concept of ensemble, density of phase points, Microstates and Macrostates, Number of accessible microstates. Detailed analysis of micro-canonical, canonical and grand canonical ensembles. Partition function formulation. Partition function of microcanonical, canonical and grand canonical ensemble, Gibbs paradox, Sackur-Tetrode equation					
II	Quantum Statistical Mechanics:				20
Transition from classical statistical mechanics to quantum statistical mechanics. Postulates of quantum statistical mechanics, Density matrix, Indistinguishability and quantum statistics, identical particles and symmetry of wave functions. Basic postulate and particle distribution function of Bose Einstein statistics. Energy, number of particles and pressure of B.E. gas. Bose Einstein Condensation, Thermal properties of B.E. gas, Transition in liquid <sup>4</sup> He, Superfluidity in <sup>4</sup> He. Basic postulate and particle distribution function of Fermi Dirac statistics. Energy, number of particles, temperature and pressure of F.D. gas. Properties of ideal electron gas, Thermionic Emission					
- 111	Statistical models for order-disord	ler phase	transition:		15
	Cluster expansion for a classical gas, virial equation of state, first and second order phase transition, Ising model, mean-field and Heigenburg theories of Ising model, Exact solutions in one-dimension, Landau theory of phase transition, Landau theory of liquid He-II, critical exponents.				

IV	Fluctuations:	10						
	Introduction to non-equilibrium process, mean square deviation, Energy and density fluctuations, one dimensional random walk, Random walk and Brownian motion, Langevin theory of Brownian motion and relation with diffusion equation, The Fokker-Plank equation							
Suggested 1. Reif, F.	I Readings: , "Statistical and Thermal Physics".							
2. Huang,	K., "Statistical Mechanics".							
3. Pathria	, R.K., "Statistical Mechanics".							
4. Kubo, F	R., "Statistical Mechanics".							
5. Landau	& Lifshitz, "Statistical Physics".							
6. Agarwa	al, B.K. & Eisner, M., "Statistical Mechanics".							
7. Gopal, I	E.S.R., "Statistical Mechanics and properties of matter, theory and application"							
Suggestive	e digital platforms web links-							
1. Uttar I	Pradesh Higher Education Digital Library, <u>http://heecontent.upsdc.gov.in/SearchContent.a</u>	<u>aspx</u>						
2. Swayar	n Prabha - DTH Channel, <u>https://www.swayamprabha.gov.in/index.php/program/current</u>	<u>he/8</u>						
3. Nation	al Programme on Technology Enhanced Learning (NPTEL), <u>https://www.youtube.com/user</u>	/nptelhrd						
Suggested	Continuous Evaluation Methods:							
Continuou follows:	is internal evaluation shall be based on allotted assignment and class tests. The marks sha	III be as						
	Quiz/ Assignment (10 marks)	]						
	Class Test (15 marks)	1						

Programme/Class: Bachelor (Research)			Year: 4	Semest	er: 8
Subject: PHYSICS					
Course Code: 0820102 Course Title: ELECTRODYNAMICS					
Course Objectives:					
<ul> <li>To develop understanding of field produced by stationary charge distributions in free space, metals and dielectrics in students.</li> <li>To develop understanding of field produced by steady currents in free space and matter and different behavior of materials in magnetic field in students.</li> <li>To aware the students from time varying fields and fundamental equations of electromagnetism.</li> <li>To develop computational skills in students to solve basic problems of electromagnetism.</li> <li>To teach the students basic concepts in electromagnetic wave propagation in different media and at interfaces.</li> <li>Course Outcomes:</li> <li>Students will gain basic understanding of electrostatics, magnetostatics and electromagnetism.</li> <li>Students will be in a position of critical questioning and answering in various situations of field and potential calculations.</li> <li>Students will be able to understand basic concepts of electromagnetic waves and their propagation in different media. This will, further, help them in understanding communication electronics in future</li> </ul>				pace, metals matter and agnetism. m. t media and gnetism. s of field and propagation lectronics in	
Credits: 4		Core Cor	npulsory / Elective: Core comp	oulsory	
Max. Marks:	75 + 25	Min. Pas	sing Marks: 36		
Total No. of L	ectures-Tutorials-Practical (in ho	urs per we	eek): L-T-P: 4-0-0		
					No. of
Unit		Торіс	S		Lectures
IElectrostatics: Gauss' Law and its applications, divergence and Curl of E, Electrostatics of Conductors, Solution of electrostatic problems: Laplace's and Poisson's Equations, Methods of images, point charge near an infinite conducting plane, Point charge near a grounded conducting sphere, Electrostatic of Dielectrics: Dielectrics and Polarization, Field of polarized object, Electric field inside dielectrics, Electric displacement, Linear dielectrics.			15		
II       Magnetostatics:         Magnetic field of a Steady currents; Biot-Savart Law, Ampere's Law and elementary applications, Divergence and curl of B, Magnetic vector potential, Magnetostatic fields in Matter, Magnetization, field of a magnetized object, magnetic field inside matter, linear and nonlinear magnetic media; Ferromagnetism: Hysteresis loop.			15		

	Time Verying Fields.	1
	Faraday's laws of electromagnetic induction (Integral and	Differential form).
	Maxwell's displacement current, Maxwell's equations i	n free space and
	dielectrics, Boundary conditions, Poynting theorem,	Lienard Wiechert
	potentials due to a point charge, Field of a point charge	in motion, Power
	radiated by accelerated charges.	
1\/	Plane Flectromagnetic Waye	15
ĨV	Electromagnetic waves in free space, dielectrics and conduct	ors. Reflection and
	Refraction of EM Waves at an interface between dielectrics (	normal and oblique
	incidence), transmission, absorption, Fresnel's relation of	of polarization by
	reflection and total internal reflection, Reflection from cond	ucting surface.
Suggested Re	eadings:	
1. Jackson, J.	D., "Classical Electrodynamics".	
2. Reitz, J.R.,	Milford, F.J. & Christy, R.W., "Foundations of Electromagnetic	Theory".
3. Griffiths, D	avid J., "Introduction to Electrodynamics".	
4. Verma, H.	C., "Classical Electrodynamics".	
Suggestive di	igital platforms web links-	
1. Uttar Prac	desh Higher Education Digital Library, <u>http://heecontent.upsd</u>	c.gov.in/SearchContent.aspx
2. Swayam P	rabha - DTH Channel, <u>https://www.swayamprabha.gov.in/ind</u>	ex.php/program/current_he,
3. National P	Programme on Technology Enhanced Learning (NPTEL), <u>https://</u>	www.youtube.com/user/npte
Suggested Co	ontinuous Evaluation Methods:	
Continuous ir	nternal evaluation shall be based on allotted assignment and o	class tests. The marks shall be
follows:	-	
	Quiz/ Assignment	(10 marks)
	Class Test	(15 marks)

Programme /	Class: Bachelor (Research)		Year: 4	Semester: 8	
Subject: PHYSICS					
Course Code: 0820103 Course Title: ATOMIC AND MOLECULAR PHYSICS					CS
<ul> <li>Course Outcomes: <ul> <li>On successful completion of this course, the student will:</li> <li>Develop the ability to conceptually understand the atomic spectra of Hydrogen atoms and similar valence electron atoms.</li> <li>Be able to understand and interpret the atomic spectra for many electron atoms.</li> <li>Also, can explain the change in behavior of atoms in external applied electric and magnetic field and corresponding changes in observed spectra.</li> <li>Gain sufficient understanding of rotational, vibrational, electronic and Raman spectra of molecules.</li> <li>Develop skill in important material characterization techniques like IR/FTIR, Raman, etc.</li> <li>Acquire ability to apply Nuclear Magnetic Resonance (NMR) for structure elucidation of synthesized materials.</li> <li>The knowledge of various material characterization techniques will impart skills for direct employability.</li> </ul> </li> </ul>					
Credits: <b>4</b>		C	ore Compulsory / Elect	ive: Core compulsory	
Max. Marks:	75 + 25	N	1in. Passing Marks: 36		
Total No. of L	ectures-Tutorials-Practical	(in hours	per week): L-T-P: 4-0-0		
Unit	Topics				No. of Lectures
I	I         Atomic Physics -I: Introduction to Atomic spectra, Quantum states of an electron in Hydrogen atom. Relativistic corrections for energy levels of hydrogen atom. Concept of spin and fine structure of hydrogen atom. Singlet and triplet States of Helium. Broad features of spectra of alkali elements. Fine structure in Alkali Spectra.				15
II	Atomic Physics - II: Many electron atoms: Hartree and Hartree–F Spectroscopic Terms: LS terms for atoms; with two more equivalent optical e atoms. Atom in external t	Central f ock appr coupling, o or more lectrons. I field, Zeer	ield approximation, at oximations, Results Lande Interval rule, det Non-equivalent optical Breit's scheme. JJ coup nan, Paschen-Bach & S	tomic wave function, of Hartree's theory, termination of spectral electrons, and two or ling for many electron stark effects.	15
III	Molecular Physics: Born-Oppenheimer appr Molecular Spectra and Vibrational-Rotational Sp of Raman effect. Selection fine structure of electron Franck-Condon principle emission bands from Fran	oximation Molecula bectra, Ran n rules, Is nic bands . Explanat nck-Condo	n, Classification of M r Energy States: Pure man Scattering, Classica otope effect, Formation . Intensity distribution tion of intensity distribution on principle.	Molecules, Types of e Rotational Spectra, al and Quantum theory n of electronic spectra, in electronic bands: tion in absorption and	20
IV	Characterization Techn Infrared/FTIR Spectrosco FTIR instrument. Interpret	<b>iques:</b> opy, Gene etation of	ral description and wor FTIR spectra. Raman s	king of dispersive and pectroscopy. Nuclear	10

N a	lagnetic Resonance, Chemical Shift, NMR Spectrom nalysis.	eter. NMR spectrum				
Suggested Read 1. White,	ngs: H.E., "Introduction to atomic spectra".					
2. Herzbe	rg, "Spectra of diatomic molecules".					
3. Weissb	luth, M., "Atoms and Molecules".					
4. Slater,	'Quantum theory of Atomic Structure, Vol. 1".					
5. Slater,	'Quantum theory of Molecules and Solids".					
6. Banwel	l, C.B., "Fundamentals of Molecular Spectroscopy".					
7. Barrow	, G.M., "Introduction to Molecular Spectroscopy".					
8. Brown,	J.M., "Molecular Spectroscopy".					
9. Larkin,	Peter J., "Infrared and Raman Spectroscopy: Principles a	nd Special Interpretation".				
10. Ghata	k, Ajoy & Thyagarajan, K., "Lasers: Fundamentals and Ap	plications".				
Suggestive digit	al platforms web links-					
1. Uttar Pradesh Higher Education Digital Library, <u>http://heecontent.upsdc.gov.in/SearchContent.aspx</u>						
2. Swayam Prabha - DTH Channel,						
<u>https://w</u>	ww.swayamprabha.gov.in/index.php/program/current_	<u>he/8</u>				
4. Nationa https://w	Programme on Technology Enhanced Learning (NPTEL), ww.youtube.com/user/nptelhrd					
Suggested Conti	nuous Evaluation Methods:					
Continuous inter follows:	nal evaluation shall be based on allotted assignment and	d class tests. The marks shall be as				
	Quiz/ Assignment (10 marks)					
	Class Test (15 marks)					

Subject: PHYSICS				
Course Code: <b>C</b>	Course Code: 0820104 Course Title: NUCLEAR AND PARTICLE PHYSICS			
Course outcom 1. Studen study. 2. This co 3. This co 4. Genera	nes: hts will be more enlightened with urse will be useful to understand di urse will give a better insight which al introduction of nucleus with mod	the study of nuclear Physics and ready to go ifferent aspects of nuclear physics. will be a good boost for the students. ern technology may open the Broadway of nuc	for further cleus.	
Credits: <b>4</b>		Core Compulsory / Elective: Core compulsor	.y	
Max. Marks:	75 + 25	Min. Passing Marks: 36		
Total No. of Le	ctures-Tutorials-Practical (in hours	ber week): L-T-P: 4-0-0		
			No. of	
Unit		Topics	Lectures	
l	General Introduction:		15	
	Scattering of $\alpha$ particles, Mirror nuclei, $\mu$ meson atoms consideration, Idea of protonic charged nuclear dimensions. Nuclear mass, Nuclear angular momentum and magnetic moment, electric quadrupole moment, Parity quantum number, Statistics of nuclear particles, Isobaric spin concept, Electron capture, Partial wave analysis of n-p scattering, phase shift, single and triplet potentials			
II	General β decay DISINTEGRATION:		05	
	Fermi theory of allowed $\beta$ decay. Non conservation of parity and Wu's experiment, Internal conversion.			
111	Interaction and Detection of Nuclear Radiation with matter Chemical and         18           Biological effects of radiation:         18			
	Interaction of charged particles wi particles, Range and straggling of e , Proportional counter ,G.M. monitoring and Dosimeters, Phy radiation. Effects of radiation on w ionizing power of nuclear radiatio	th matter, Stopping power of heavy charged electrons. Introduction of Ionization chamber counter ,scintillation counter . Radiation rsical effects of radiation, Chemical effects of rater and aqueous solutions, Penetration and ns in the human body.		
IV	Nuclear Models: Single particle, Individual particle numbers.	model, predictions of shell model and magic	05	

Year: 4

Semester: 8

Programme/Class: Bachelor (Research)

V	Nuclear elementary particles:	07				
	eneral idea of elementary particles, Conservation laws, CP and CPT variance, introductions of hadrons, quarks, Gell-Mann Okubu mass formula, prmation of stars, Chandrashekhar limit, neutron rich matter and supernova kplosion					
Suggested Rea	dings:					
1. Srivastava, I	3.B., "Fundamentals of Nuclear Physics".					
2. Ghoshal, S.N	., "Nuclear Physics" S. Chand Publications.					
3. Tayal, D.C., "	Nuclear Physics" Himalaya Publications.					
Suggestive dig	ital platforms web links-					
1. Uttar Prade	sh Higher Education Digital Library, <u>http://heecontent.upsdc.gov.in/SearchConte</u>	ent.aspx				
2. Swayam Pra	bha - DTH Channel, <u>https://www.swayamprabha.gov.in/index.php/program/curi</u>	rent_he/8				
3. National Pro	ogramme on Technology Enhanced Learning (NPTEL), <u>https://www.youtube.com/u</u>	ser/nptelhrd				
Suggested Con	tinuous Evaluation Methods:					
Continuous int follows:	ernal evaluation shall be based on allotted assignment and class tests. The marks	shall be as				
Quiz/ Assignment (10 marks)						
	Class Test (15 marks)					

Programme/Class: Bachelor (Research)		Year: 4		Semester: 8
Subject: PHYSICS	Subject: PHYSICS			
Course Code: 0820180 Course Title: PHYSICS LAB II				
<ul> <li>Course Outcomes: <ul> <li>At the end of the laboratory course, each and every student is expected to understand the basic concepts of electronics/nuclear physics through experiments.</li> <li>The students will get a better understanding of the concepts studied by them in the theory course and correlate with experimental observations.</li> <li>The student will gain practical knowledge of designing, assembling and testing electronics circuits as well as understanding troubleshooting.</li> <li>The student would be equipped with an in-depth knowledge of Physics that can be applied in higher studies in every field of Physics.</li> </ul> </li> </ul>				he basic concepts of e theory course and onics circuits as well ied in higher studies
Credits: <b>4</b>	Core Cor	npulsory / Electiv	e: Core Comp	pulsory
Max. Marks: 75 + 25	Min. Pas	sing Marks: 36		
Total No. of Lectures-Tutorials-Practical (in hours per	week): L-	Г-Р: 0-0-18		
<ol> <li>Choose another six experiments from the given list.</li> <li>1. To study the frequency response and to calculate the various parameters such as input Impedance, output impedance current gain and voltage gain of the emitter follower.</li> <li>2. To study the Drain characteristics and Mutual characteristics of a N/P channel MOSFET</li> <li>3. To study the characteristics of a junction field effect transistor and to calculate the various parameters as</li> </ol>				ut Impedance, T rious parameters
<ul> <li>(a) drain dynamic resistance</li> <li>(b) mutual conductance</li> <li>(c) amplification factor</li> <li>4. To study and compare the following transistor biasing techniques and calculate the Bias voltage and transistor currents in-</li> </ul>			i factor	
<ul><li>(a) Single battery biasing (a) Two battery l</li><li>5. To study the forward and reverse bias characteristics</li></ul>	biasing (c) teristics o	Voltage divider f the following die	<sup>-</sup> bias (d) Co odes-	llector to base bias
<ul> <li>(a) Germanium diode (b) Silicon diode (c) Zener diode (d) Light emitting diode</li> <li>6. To study the characteristics of a P-N junction and determine –</li> <li>(a) Reverse saturation current (b) Material constant (c) Determination of temperature coefficient of the Junction (d) Junction voltage and energy band gap.</li> </ul>				
<ul> <li>To study the diffraction pattern of a semiconductor laser and –</li> <li>(a) Determine the width of the single slit from the diffraction pattern.</li> </ul>				

(b) Measure the thickness of the wire/obstacle.

- (c) Determine the wavelength of the laser light using diffraction grating.
- 8. To study the absorption spectrum of iodine vapour and to obtain
  - (a) Energy level diagram for iodine molecule
  - (b) Deducing the electronic excitation energy for iodine molecule
  - (c) Deducing force constant for iodine molecule
- 9. To study the characteristics of a LED and -
  - (a) Determination of Plank's constant (b) Determine the material constant
  - (c) Determine the temperature coefficient
- 10. To study the characteristics of a Photocell and -
  - (a) Determination of Plank's constant (b) Determine the material constant
  - (c) Determine the temperature coefficient
- 11. To study a single stage R-C coupled amplifier cum feedback amplifier and draw its frequency response and measure –
- (a) Voltage/Power gain (b) Variation of gain (c) Input/Output Impedance
- (d) Phase relationship between input and output waveforms
- 12. To study a single stage L-C coupled amplifier cum feedback amplifier and draw its frequency response and measure –

Voltage/Power gain (b) Variation of gain (c) Input/Output Impedance (d) Phase relationship between input and output waveforms

- 13. To study the dielectric constant and determine the Curie temperature of the ferroelectric ceramics.
- 14. To demonstrate the concept of quantization of energy levels in accordance with the Bohr model of atoms by Frank Hertz experiment.
- To trace a B-H curve for a ferro-magnetic material using CRO and to find magnetic parameters from the B-H curve.
- 16. To calculate the resistivity of a semiconductor by Four-Probe method at different temperatures.

#### **Suggested Continuous Evaluation Methods:**

Record File	(15 marks)
Viva Voce	(05 marks)
Class Interaction	(05 marks)

Programme/C	Class: MASTER OF SCIENCE (M.Sc.)		Year: 5	Semester: 9
Subject: PHY	SICS			
Course Code:	0920101	Course T	itle: ADVANCED C	UANTUM MECHANICS
Course outco Stude syster Stude applic Stude Stude	mes: Ints will be able to understand the soms. Ints will be able to understand the cations in real life, transition probabili Ints will be able to understand quantu- Ints will be able to understand relativi	attering p time-dep ties. Im theory stic quant	rocesses in atomic endent Schroding of radiations. um theory.	c, subatomic, and molecular ger wave approach and its
Credits: 4		Core Cor	npulsory / Elective	: Core compulsory
Max. Marks:	75 + 25	Min. Pas	sing Marks: 36	
Total No. of L	ectures-Tutorials-Practical (in hours p	er week): I	T-P: 4-0-0	
				No. of
Unit	Topics			Lectures
	Scattering Theory: Laboratory and center-of-mass s scattering amplitude, differential analysis, phase shift, Lippmann- approximation.	ystems, s and total Schwinger	cattering by po cross sections, equation, and	15 tential field, partial wave First Born
II	<b>Time Dependent Perturbation Theo</b> First order perturbation, Harmonic I an electromagnetic field, Transition approximation. Einstein's coefficient and spontaneous emissions of approximation.	Perturbation probabilit ts based on radiation	on, Interaction of a ties, Fermi Golder n quantum mecha ns, adiabatic a	15 an atom with r rule, Dipole nics, Induced and sudden
	Quantum Theory of Radiation:	mosition	and electromagn	15
	field, dipole approximation, Creation	on, annihi	lation and number	er operators,

	Photon states, Basic matrix elements for emission and absorption, explanation of stimulated and Spontaneous emission on the bases of quantum mechanics Plank's radiation law			
	quantum meenumes, rhunk shududin huw.			
IV	Relativistic Quantum Theory:	15		
	Klein-Gordon equation and its plane wave solution, Probability density in KG theory, Difficulties in KG equation, Dirac equation for a free electron, Dirac matrices and spinors, Plane wave solutions, Charge and current densities, Existence of spin and magnetic moment from Dirac equation of electron in an electromagnetic field. Dirac equation for central field with spin orbit interaction, Energy levels of Hydrogen atom from the solution of Dirac equation, covariant form of Dirac equation.			
Suggested Re	adings:			
1. Khare, S.P.,	"Quantum Mechanics and Atomic Physics".			
2. Schiff, L.I.,	"Quantum Mechanics".			
3. Sakurai J.J.,	"Advanced Quantum Mechanics".			
4. Zettili, N., "	Quantum Mechanics: Concepts and Applications".			
5. Chaddha, G.S., "Quantum Mechanics".				
Suggestive digital platforms web links-				
1. Uttar Prac	lesh Higher Education Digital Library, <u>http://heecontent.upsdc.gov.in/SearchCor</u>	ntent.aspx		
2. Swayam P	rabha - DTH Channel, <u>https://www.swayamprabha.gov.in/index.php/program/cu</u>	urrent_he/8		
3.National https://www.	Programme on Technology Enhanced Learning youtube.com/user/nptelhrd	(NPTEL),		
Suggested Co	ntinuous Evaluation Methods:			
Continuous ir follows:	ternal evaluation shall be based on allotted assignment and class tests. The mar	ks shall be as		
	Quiz/Assignment (10 marks)			

Quiz/ Assignment	(10 marks)
Class Test	(15 marks)

Programme/Class: MASTER OF SCIENCE (M.Sc.)			Year: 5	Semester: 9	
Subject: PHYSICS					
Course Code: 0920102 Course Title: CONDENSED MATTER PHYSICS				/SICS	
Course out After comp Be able Develop Gain kn Also be materia Learn al	<ul> <li>Course outcomes:</li> <li>After completing this course, students will</li> <li>Be able to correlate real and virtual lattice which is the key of structure property relationship of any solid</li> <li>Develop skill in X-ray diffraction techniques and its applications.</li> <li>Gain knowledge of various crystal imperfections and their impact on properties of the material.</li> <li>Also be able to explain electronic and magnetic properties. The knowledge may help them to design new materials with desired electronic and magnetic properties.</li> <li>Learn about the basic concept of superconductivity and its application in various fields.</li> </ul>				
Credits: 4		Core Con	npulsory / Elective: Core comp	oulsory	
Max. Mark	s: 75 + 25	Min. Pass	sing Marks: 36		
Total No. o	f Lectures-Tutorials-Practical (in hours p	er week): I	T-P: 4-0-0		
				No. of	
Unit	t Topics			Lectures	
I <b>Crystal structure:</b> Lattice, primitive and nonprimitive cell, Classification of Bravais lattice, Common crystal structures: NaCl and CsCl Structure, close-packed structure, X-ray diffraction, Reciprocal lattice, and Brillouin zone; Point defects (Schottky& Frankel Defects) Imperfections, Line defects (Edge & Screw dislocations),			15 on ay kel		
II Different types of bonding in solids, covalent, metallic, Vander Waal, hydrogen bonding & ionic bonding, Madelung constant of ionic crystals, cohesive energy. Elastic properties, phonons, lattice specific heat. Free electron theory and electronic specific heat. Drude model of electrical and thermal conductivity. Hall effect and thermoelectric power.			15 en gy. nd all		
III Electronics Properties of Solids: Electrons in a periodic lattice: Bloch theorem, The Kronig-Penny Model, Effective mass of an electron, Tight-binding approximation, Cellular and pseudopotential methods, Fermi surface and Brillouin zones			10 ve ial		
IV	Superconductivity: Review of basic properties, Meissner e thermodynamics of superconductors, quantization. Elements of BCS theory.	effect, Typ London's	e-I and Type-II superconducto phenomenological theory, Fl	rs, ux	

V	Magnetic Properties of Solids:	10		
	Weiss theory of ferromagnetism, Heisenberg model and molecular field theory,			
	Ferromagnetic domains, The Bloch-wall, Spin waves and Magnons, Curie- Weiss			
	law for susceptibility, Ferri and antiferro-magnetic order			
Suggested	Readings:			
1. Verma 8	& Srivastava, "Crystallography for Solid State Physics".			
2. Azarott,	"Introduction to Solids".			
5. Piliai, 5.0	., Solid State Physics . "Jementary Solid-State Physics"			
5. Aschroff	& Mermin, "Solid State Physics".			
6. Kittel <i>, "</i> S	olid State Physics".			
7. Chaikin 8	& Lubensky, "Principles of Condensed Matter Physics".			
Suggestive	digital platforms web links-			
1. Uttar P	radesh Higher Education Digital Library, <u>http://heecontent.upsdc.gov.in/SearchConte</u>	nt.aspx		
2. Swayam	Prabha - DTH Channel, <u>https://www.swayamprabha.gov.in/index.php/program/curr</u>	ent_he/8		
3. <u>https://ww</u>	National Programme on Technology Enhanced Learning w.youtube.com/user/nptelhrd	(NPTEL),		
Suggested	Continuous Evaluation Methods:			
Continuous follows:	internal evaluation shall be based on allotted assignment and class tests. The marks	shall be as		
	Quiz/ Assignment (10 marks)			
Class Test (15 marks)				

Programme/Class: MASTER OF SCIENCE (M.Sc.)			Year: 5	Semes	ter: 9
Subject: PH	/SICS				
Course Code	: 0920103	Course Titl	e: ELECTRONICS - SPECIAL PAP	ER - I	
		OPERATIO	NAL AMPLIFIER AND DIGITAL C	IRCUIT	S
Course outco	omes:				
Upon col To d Stud Lear Unde Unde	mpletion of this course students will be esign various types of electronic circle ents will also be able to solve problem n various steps of combinational logic erstand the concept of data storage an erstand the basics of microprocessor &	e able to: uits built arc ns of OP-Am circuit desig nd transfer. 3085 and wr	ound OP-Amp and study them p based circuit analysis. n. iting simple assembly language	experii progra	mentally. ms.
Credits: 4		Core Comp	ulsory / Elective: Core compuls	sory	
Max. Marks:	75 + 25	Min. Passir	ng Marks: 36		
Total No. of	Lectures-Tutorials-Practical (in hours p	per week): L·	-T-P: 4-0-0		
					No. of
Unit	Unit Topics			Lectures	
I	IApplications of Operational Amplifier: Linear OP-Amp Circuits: Closed loop Inverting and Non-Inverting amplifier, voltage follower, Summing and Difference amplifier, Adder and Subtractor, Controlled Sources: Voltage Controlled Voltage Source, Voltage Controlled Current Source, Current Controlled Voltage Source, Current Controlled Current Source.			ltage olled urce,	15
	Non-Linear OP-Amp Circuits: Rectifie Triggers, Integrator and Differentiat	ers, Clippers, or	Clampers, Comparators and Sch	nmitt	
	Active Filter and Oscillators: Low Pa (with special reference to Butter Oscillators.	ss, High Pas worth filter	s, Band Pass, Band Rejection F s), Wein Bridge and Phase	ilters Shift	
II	Logic Gates, IC Logic Families and Co Logic Gates: symbols, truth tables and IC Logic Families: Characteristic Para Boolean Algebra: Describing logic of for Boolean equations, Boolean The NAND and NOR gates. SOP and Po maxterm notations, converting a tru Boolean equations: Algebraic simp variables, K-Map simplification met Implementing Dont Care conditions. Subtractor, Full Subtractor, Data P Encoders and Decoders.	ombinationa and timing dia ameters, TTL ircuits algeb eorems, De OS forms o oth table to a olification, K shod for Boo Arithmetic Processing C	al Logic Circuits: agrams and MOS Logic Families oraically, Implementing logic cir Morgan's theorems, Universali f Boolean equations, minterm a POS and SOP equation. Simpli farnaugh Map (K-Map) up to olean equations: Pair, Quad, O Circuits: Half Adder, Full Adder, ircuits: Multiplexer, Demultiple	cuits ty of and fying four octet. Half exer,	15

III Clocks	and Sequential Logic Circuits:		15		
Clock	Waveform, 555 Timer IC and its application as astable and monostable				
multiv	brator				
Flip Fl	ops: NOR gate latch and NAND gate latch, Level Clocked and Edge-triggered				
Flip-Flo	ps, R-S Flip-Flop, D-Flip Flop, J-K Flip-Flop, 1-Flip Flop, Excitation Table of Flip- lip-Flop timing considerations. Master/Slave Flip-Flops.				
		re: Asynchronous (Pinnle) counters. Un and Down Counter. Asynchronous			
counte	ounter with Mod Number<2N, Synchronous counter, Synchronous counter design.				
<b>Regist</b> paralle Counte	<b>Register:</b> Serial-in-serial out, Serial-in-parallel out, Parallel-in-serial out, Parallel-in parallel out, Shift Register, Shift Register counter (Ring Counter and Johnson Counter).				
IV Analog	/Digital Interfacing Memories and Microprocessor	:	15		
<b>Digita</b> R/2R L	to Analog conversion: DAC specifications, Binary adder DAC.	Weighted Register DAC,			
Analog Appro:	<b>to Digital Conversion:</b> ADC specifications, Count kimation ADC, Dual Slope ADC and Flash ADC.	ter Type ADC, Successive			
Basic 1	Basic Terms and Idea of Memory Devices.				
<b>Micro</b> device arithm	<b>Microprocessor- 8085:</b> Architecture and its operations, Memory and I/O interfacing devices, Writing Assembly language Programs (Simple Cases of data transfer and arithmetic operations).				
Suggested Readings:					
1. Gayakwad, F	.A., "Op-Amp and Linear Integrated Circuit".				
3. Malvino. A.P	. & Leach. D.P., "Digital Principles and Applications".				
4. Maini, Anil K	., "Digital Electronics, Principles and Integrated Circu	uits".			
5. Gaonkar, Ra	nesh, "Microprocessor Architecture, Programming a	and Applications with the 80	)85".		
Suggestive digital pla	tforms web links-				
1. Uttar Pradesh Hig	wher Education Digital Library, http://heecontent.up	sdc.gov.in/SearchContent.a	spx		
2. Swayam Prabha -	DTH Channel, https://www.swayamprabha.gov.in/i	ndex.php/program/current_	_he/8		
3. National Program	3. National Programme on Technology Enhanced Learning (NPTEL), https://www.youtube.com/user/nptelhrd				
Suggested Continue	ous Evaluation Methods:				
Continuous internal follows:	evaluation shall be based on allotted assignment and	d class tests. The marks shal	ll be as		
	Quiz/ Assignment (10 marks)				
	Class Test		1		

Programme/Class: MASTER OF SCIENCE (M.Sc.)		Year: 5	Semester:	9	
Subject:	PHYSICS		1	I	
Course C	ode: <b>0920104</b>	Course T ELECTRC	Title: ELECTRONICS - SPECIAL P	APER - II M	
Course o	utcomes:				
On comp	letion, the student will be able to				
<ul> <li>A</li> <li>C</li> <li>A</li> <li>C</li> <li>A</li> <li>C</li> <li>A</li> <li>T</li> <li>s</li> </ul>	Analyze analog communication signals Distinguish between different analog m Analog signal generation techniques. Discuss the fundamental concepts of w Analyze the line parameters and variou Apply smith chart for line parameter ar The study of analog communication systems are directly or indirectly useful	in time do nodulation ave propa s losses ir nd impeda tems, thei for emplo	omain and frequency domain. In techniques. Agation in Transmission Lines. In transmission lines. Ince calculations. Ince calculations. In transmission media and optic oyment.	al fiber com	munication
Credits: 4	ŀ	Core Co	mpulsory / Elective: Core com	oulsory	
Max. Ma	rks: 75 + 25	Min. Pas	ssing Marks: 36		
Total No.	of Lectures-Tutorials-Practical (in hou	rs per we	ek): L-T-P: 4-0-0		
					No. of
Unit	Topics				Lectures
I	Amplitude Modulation Systems:				20
	Principles of Amplitude Modulati Modulation index and Percent Mod Power Distribution, AM by Multiple Band Suppressed Carrier (DSB-S Modulator, Medium Power AM Mod	on; AM ulation, F Sine wave SC), AM dulator	envelope and Equation of A requency Spectrum and Bandw es, Transmission efficiency, Do Modulator Circuits; Low-l	M wave, vidth, AM uble Side- evel AM	
II	Single- Sideband Techniques: Evolution and Description of Sing Carrier, Balanced Modulator, Suppr The phase-shift method, System of Vestigial-sideband Modulation.	gle Sideba ession of evaluation	and Modulation (SSB); Supp Unwanted Sideband, The filte and comparison, Extensions	ression of r. System, s of SSB,	10
	<b>Frequency Modulation Systems:</b> Theory of Frequency and Phase Modulation, Relationship between phase and frequency modulation, Mathematical Representation of FM, Phase and frequency deviation, Spectrum of an FM signal, Sinusoidal modulation,			15	
	Bandwidth of a sinusoidally modula Indirect Methods	ted FM si	gnal, Generation of FM signal,	Direct and	
IV	Transmission Line Theory & Opti	cal Fiber	Communication Systems:		15
	Fundamental of Transmission lines, constants, phase velocity and line w Coefficient, Phase and group vel- frequencies, Voltage standing wa frequencies, Transmission lines	Different vavelength ocities, S uve ratio, as circ	types of Transmission lines, Pr n, Characteristic impedance, Pr tanding waves, Lossless line Slotted line measurements uit elements, Drawbacks	imary line ropagation at radio at radio of Radio	

communication, Introduction to Optical Communication, Fiber index profiles, Modes of				
Propagation, Number of Propagated modes in Step-index Fibers, Losses in Fibers.				
Suggested Readings:				
1. Miller, Gary M., "Modern Electronic Communication - 6 <sup>th</sup> edition".				
2. Kennedy, George & Davis, Bernard, "Electronic Communication Systems – 4 <sup>th</sup> edition".				
3. Taub, H. & Schilling, Donald L., "Principles of Communication Systems".				
4. Roddy, Dennis & Coolen, John, "Electronic Communications".				
5. Tomasi, Wayne, "Electronic Communication Systems - Fundamentals through Advanced – 4 <sup>th</sup> edition".				
Suggestive digital platforms web links-				
1. Uttar Pradesh Higher Education Digital Library, <u>http://heecontent.upsdc.gov.in/SearchContent.aspx</u>				
2. Swayam Prabha - DTH Channel, <u>https://www.swayamprabha.gov.in/index.php/program/current_he/8</u>				
3. National Programme on Technology Enhanced Learning (NPTEL), <u>https://www.youtube.com/user/nptelhrd</u>				
Suggested Continuous Evaluation Methods:				

Quiz/ Assignment	(10 marks)
Class Test	(15 marks)

Programme/Class: Bachelor (Research)	Year: 5	Semester: 9
Subject: PHYSICS		

Subject: Physics

#### **Course Outcomes:**

- At the end of the laboratory course, each student is expected to understand the basic concepts of electronics through experiments.
- The students will get a better understanding of the concepts studied by them in the theory course and correlate with experimental observations.
- The student will gain practical knowledge of designing, assembling, and testing electronics circuits as well as understanding troubleshooting.
- The student would be equipped with an in-depth knowledge of Electronics that can be applied in higher studies in every field of Electronics.

Credits: <b>4</b>	Core Compulsory / Elective: Core Compulsory
Max. Marks: 75 + 25	Min. Passing Marks: 36

Total No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: 0-0-18

#### List of Experiments-

Choose any **six** experiments from the given list.

- 1. To study the various logic gates, Half Adder, Full Adder, Half Subtractor and Full Subtractor by using digital IC's.
- 2. To study the performance characteristics of various optical transducers, such as
  - (a) photovoltaic cell (b) photoconductive cells (c) Characteristics of photo diode
  - (d) phototransistors.
- 3. To study the features of an IC 555 timer and to set up and operate is as a
  - (a) free running multivibrator (b) monostable multivibrator
- 4. To study the operational amplifier as
  - (a) inverting amplifier (b) non-inverting amplifier (c) Voltage follower amplifier
- 5. To study the operational amplifier as
  - (a) adder or summing amplifier (b) subtractor (c) integrator (d) differentiator
- 6. To study the active filters of first and second stage using operational amplifier as
  - (a) As low pass filter (b) High pass filter (c) Band pass filter
- 7. To study the R-S flip flop circuits
  - (a) By using NOR gates only. (b) By using a combination of AND and NOR gates.

	(c) Clocked R-S flip flop (d) T flip flop.
8.	To study the transmission line characteristics and calculate the various parameters like
	(i) Attenuation coefficient (ii) Phase shift coefficient (iii) Characteristic impedance
9.	To study the amplitude modulation and demodulation and calculate the modulation index.
10.	To study the frequency modulation and demodulation and calculate modulation index
11.	To study the Hall effect and to calculate the Hall coefficient of the given semiconductor material by
	using Four Probe method.
12.	To study the digital to analog conversion by using a R-2R ladder circuit.
13	. To study the analog to digital conversion by using the IC ADC0808.
14	. To construct any desired circuit on a digital breadboard using the digital /analog trainer kit.
15.	To stimulate the given circuit by the computer simulation software LT Spice.t
16.	To study and calculate the magneto resistance of a given semiconductor material.
Su	<b>ggested Continuous Evaluation Methods:</b> Continuous internal evaluation shall be based on allotted assignment and class tests. The marks shall be as follows:

Record File	(15 marks)
Viva Voce	(05 marks)
Class Interaction	(05 marks)

Programme/C	lass: MASTER OF SCIENCE (N	1.Sc.)	Year: 5	Semester	r: 9
Subject: PHYSICS					
Course Code: 0920105 Course Title: NUCLEAR PHYSICS - SPECIAL PAPER			-1		
<ul> <li>Course outcomes:</li> <li>Students will be able to learn about Quark theory. Quarks are basic building blocks. Quark theory explains the entire structure of the Universe.</li> <li>Students will learn about why the excited state of deuteron doesn't exist?</li> <li>Students will be able to calculate the stopping power of nuclear particles which may be performed experimentally also.</li> <li>The basic theory of alpha, beta particles will help to perform GM Counter related experiments.</li> </ul>					
Credits: 4		Core Cor	npulsory / Elective: Elective		
Max. Marks:	75 + 25	Min. Pas	sing Marks: 36		
Total No. of L	ectures-Tutorials-Practical (in	hours per	week): L-T-P: 4-0-0		
					No. of
Unit	Topics		Lectures		
I	Nuclear Structure		20		
	Quarks and Leptons – Lepton number conservation, Baryon number conservation, Quarks as the basic building block of hadrons, Isospin of nucleon, antiparticles and Quarks, Quark wave function of pions, Strangeness, Charm beauty and color.				
	Static quark model of hadrons, Magnetic dipole moment of the baryon octet, Hadron mass and quark-quark interaction.				
II	Nuclear force and two-nucleon systems			10	
	The deuteron – Binding energy, parity, spin and isospin, Deuteron magnetic dipole moment-contribution from ${}^{3}S_{1}$ -state, Admixture of ${}^{3}D_{1}$ -state, electric quadrupole moment, Tensor force and the deuteron D-state, symmetry and Nuclear force - Charge independence and isospin invariance, Isospin operators.				
111	General form of nuclear potential, Yukawa theory of nuclear interaction, Nucleon-nucleon scattering, phase shifts, spin polarization in nucleon- nucleon scattering, Low energy scattering parameters – Effective range theory, Neutron scattering of hydrogen molecules, Neutron scattering length, Nuclear potential.		10		

IV	Interaction of Nuclear Radiations with Matter:	10	
	Stopping power and range for charged nuclear particles, Stopping power and		
	range of electrons, Absorption of gamma rays – Photo-electric absorption,		
V	Nuclear Decay:	10	
	$\alpha$ -decay, its properties, range, range-energy relation, Geiger-Nuttall law,		
	theory of $\alpha$ -decay, $\beta$ -decay and its classification (basic only), Gamma-decay,		
	range, properties, pair production, energy spectra and nuclear energy levels.		
Suggested Re	eadings:		
1. Samuel S.I	M. Wong, "Introductory Nuclear Physics"		
2. Harald A. Enge, "Introduction to Nuclear Physics"			
3. Roy & Niga	m, "Nuclear Physics"		
4. Blatt & We	isskopf, "Theoretical Nuclear Physics"		
Suggestive di	gital platforms web links-		
1. Uttar Prac	desh Higher Education Digital Library, <u>http://heecontent.upsdc.gov.in/SearchCor</u>	itent.aspx	
2. Swayam P	rabha - DTH Channel, <u>https://www.swayamprabha.gov.in/index.php/program/cu</u>	urrent_he/8	
3. National F	Programme on Technology Enhanced Learning (NPTEL), <a href="https://www.youtube.com">https://www.youtube.com</a>	n/user/nptelhrd	
Suggested Co	ontinuous Evaluation Methods:		
Continuous ir follows:	nternal evaluation shall be based on allotted assignment and class tests. The mar	ks shall be as	
	Quiz/ Assignment (10 marks)		
	Class Test (15 marks)		
		]	

Programme/Class: MASTER OF SCIENCE (M.Sc.)			Year: 5	Semes	ter: 9
Subject: PHY	SICS			I	
Course Code: 0920106 Course Title: NUCLEAR PHYSICS - SPECIAL PAPE			ER – II		
Course outcomes: At the completion of the course students will be able to-					
Understand measuremen in the laborat	the basic aspect of nuclear ph ts of radiation. Although radiation ca ory. Radiation may help in the diagr	nysics, wh annot be s nosis of tur	iich will throw li een directly with na nors of the human	ght on the dete aked eyes but can b body system.	ection and be detected
Credits: 4		Core Cor	npulsory / Elective:	Core compulsory	
Max. Marks:	75 + 25	Min. Pas	sing Marks: 36		
Total No. of L	ectures-Tutorials-Practical (in hours	per week	: L-T-P: 4-0-0		
					No. of
Unit		Topics			Lectures
I	INuclear Shell Model:20Single-Particle potentials, Spin-orbit potential, Analysis of Shell-model predictions, Single-particle model, Total spin J for various configurations (j)k, Nuclear isomerism, Magnetic moment, Configuration Mixing, Individual (Independent) - Particle Model, L-S coupling and j-j coupling schemes, Transformation between the L-S and the j-j Coupling Schemes.20			20	
II	II Unified (Collective) Model: Nuclear rotational motion-Rotational energy spectrum and nuclear wave functions for even-even nuclei, Odd-A Nuclei-Energy Spectrum and Wave function, Nuclear Moments, Collective vibrational excitations, Collective oscillations: Liquid- drop model, Quadrupole deformation, Nuclear moments, Nilsson potential.			20	
111	III       Nuclear Radiation Detectors:         Gas Counters: Ionization chambers, Proportional counters, Geiger-Muller counters.         Solid State Detectors: Semiconductor detectors, Surface barrier detectors.         Scintillation Counters: Organic and inorganic scintillators: Theory Characteristics and detection efficiency.		15		
IV	High Energy Particle Detectors: General principles, nuclear emulsions, Cloud Chambers, Bubble chambers, Cerenkov counter.		05		

#### Suggested Readings:

- 1. Roy, R.R. & Nigam, B.P., "Nuclear Physics".
- 2. Kapoor, S.S. & Ramamurthy, V.S., "Nuclear Radiation Detectors".
- 3. Tait, W.H., "Radiation Detection".
- 4. Price, W.J., "Nuclear Radiation Detection".

Suggestive digital platforms web links-

- 1. Uttar Pradesh Higher Education Digital Library, http://heecontent.upsdc.gov.in/SearchContent.aspx
- 2. Swayam Prabha DTH Channel, https://www.swayamprabha.gov.in/index.php/program/current\_he/8

3. National Programme on Technology Enhanced Learning (NPTEL),

https://www.youtube.com/user/nptelhrd

#### Suggested Continuous Evaluation Methods:

Quiz/ Assignment	(10 marks)
Class Test	(15 marks)

Programme/Class: Bachelor (Research) Year: 5 Semester: 9	Programme/Class: Bachelor (Research)	Year: 5	Semester: 9
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Subject: PHYSICS

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Course Code: <b>0920181</b>	Course Title: NUCLEAR PHYSICS LAB I

#### **Course Outcomes:**

- At the end of the laboratory course, each student is expected to understand the basic concepts of nuclear • physics through experiments.
- The students will get a better understanding of the concepts studied by them in the theory course and correlate with experimental observations.
- The student will gain practical knowledge of designing, assembling, and testing electronics circuits as well as understanding troubleshooting.
- The student would be equipped with an in-depth knowledge of Nuclear Physics that can be applied in higher studies in every field of Nuclear Physics.

Credits: 4	Core Compulsory / Elective: Core Compulsory
Max. Marks: 75 + 25	Min. Passing Marks: 36

Total No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: 0-0-18

#### **List of Experiments**

- (1) To determine the g-factor by using NMR Spectroscopy
- (2) To Plot the characteristics curve of beta particles with range and maximum energy by G.M. counter
- (3) Efficiency calculation by using Alpha counting System.
- (4) To determine the Lande's g factor and Lande's Spitting factor by using ESR
- (5) Nuclear magnetic Resonance on protons and fluorine in solid samples
- (6) To verify the inverse square relationship between the distance and intensity of radiation
- (7) To study the diode applications in a Clipping & Clamping circuit
- (8) To Study the Transistor Bias stability.

#### Suggested Readings:

- 1. Roy, R.R. & Nigam, B.P., "Nuclear Physics".
- 2. Kapoor, S.S. & Ramamurthy, V.S., "Nuclear Radiation Detectors".
- 3. Tait, W.H., "Radiation Detection".

4. Price, W.J., "Nuclear Radiation Detection".

#### **Suggested Continuous Evaluation Methods:**

Record File	(15 marks)
Viva Voce	(05 marks)
Class Interaction	(05 marks)

Programme/Class: MASTER OF SCIENCE (M.Sc.)			Year: 5	Semester: 1	.0		
Subject: PH	Subject: PHYSICS						
Course Cod	Course Code: 1020101 Course Title: Numerical Methods with Programming						
Course out At the comp Wri Solv Solv Solv The	comes: pletion of the course students will be ite arithmetic programs and perform of ve the linear and non-linear algebra ution of ordinary differential equation ve numerical integration & differentia e course will impart skills for developm	able to: data hand ic equatio s. tion, curv nent of co	ling in the MATLAB ons, Eigenvalue pro e fitting, Numerical des/programs requ	environment. oblems, curve fitting an solution of ordinary equ ired in software develop	d numerical ations. ment.		
Credits: 4		Core Co	mpulsory / Elective	: Core compulsory			
Max. Marks	:: 75 + 25	Min. Pas	sing Marks: 36				
Total No. of	f Lectures-Tutorials-Practical (in hours	per week	): L-T-P: 4-0-0				
Unit	Topics			No. of Lectures			
1	MATLAB				15		
Features and uses of MATLAB, MATLAB environment, M-files, MATLAB Basics- variables and arrays, Basic syntax and scalar arithmetic operations MATLAB functions, Rational and Logical operators, While and For Loop, Graphics, 2D & 3D plotting in MATLAB, Linear algebra with MATLAB, Solving a system of linear equations with MATLAB.							
II	II         Solution of Nonlinear and Linear Equations						
<ul> <li>(i) Solution of nonlinear equations</li> <li>Algebraic, Polynomial, and transcendental equations, Roots of nonlinear equations, and open-end methods: Bisection method, Newton-Raphson method.</li> <li>(ii) Solution of linear system</li> <li>Direct Method: Matrix inversion method, Gaussian elimination method, LU decomposition method,</li> <li>Iterative Method: Jacobi iterative method, Gauss-Seidel Method</li> </ul>							
III	Interpolation and Curve fitting:				15		
Interpolation Finite differences, Newton's formula for interpolation, Gauss Formula, Stirling formula, Divided differences, Newton's general interpolation formula, Lagrange's interpolation formula.							

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	Curve Fitting:					
	Method of Least square curve fitting, straight line and que fitting of curves $y = ax^b$ , $y = ae^{bx}$ , $xy^a = b$ and $y = ab^x$ , curve fitting of curves $y = ax^b$ , $y = ae^{bx}$ , $xy^a = b$ and $y = ab^x$ , curve fitting of curves $y = ax^b$ , $y = ae^{bx}$ , $xy^a = b$ and $y = ab^x$ , $y = a^x$ , $y = a$	adratic equation fitting, curve tting by sum of exponentials.				
IV	Numerical differentiation, Integration and Solution of O equations:	rical differentiation, Integration and Solution of Ordinary Differential 15				
	Numerical Differentiation of continuous functions,					
	Numerical Integration: Trapezoidal rule, Simpson 1/3 and rules,	3/8 rules, Boole's and waddles				
	Solution of ordinary differential equations: Picard Method, Euler's Method and Runge- Kutta method.					
Suggested F 1. Stephen J	Readings: I. Chapman "MATLAB Programming for Engineers IV editior	"				
2. Holly Mo	ore "MATLAB for Engineering 3rd Edition"					
3. S.S. Shast	ri "Introductory Methods of Numerical Analysis", PHI Pvt. L	td. New Delhi.				
4. Rajarama	n "Computer Oriented Numerical Analysis" PHI Pvt. Ltd. Ne	w Delhi.				
5. E. Balagu	rusamy "Numerical Methods", Tata McGraw Hill Pvt. Ltd. N	ew Delhi.				
Suggestive	digital platforms web links-					
1. Uttar Pra	desh Higher Education Digital Library, <u>http://heecontent.u</u>	osdc.gov.in/SearchContent.asp				
2. Swayam	Prabha - DTH Channel, <u>https://www.swayamprabha.gov.in</u>	/index.php/program/current_h				
3. National	Programme on Technology Enhanced Learning (NPTEL), h	tps://www.youtube.com/user/np				
Suggested (	Continuous Evaluation Methods:					
Continuous follows:	internal evaluation shall be based on allotted assignment a	nd class tests. The marks shall b				
	Quiz/ Assignment	(10 marks)				

Subject: PHY	Subject: PHYSICS				
Course Code: 1020102 Course Title: PHYSICS OF NANOMATERIALS					
Course outco Stude variou Stude Stude Stude Stude	mes: nts may understand the basics of na- us properties of materials. nts may understand the phenomena nts may understand Quantum Confin nts will be able to synthesize the nan- nts will be able to understand the cha	no science and fundamental concepts behind size ro of size dependence of physical properties. ement in different dimensions. omaterials using Top down and bottom-up approach aracterization techniques of nano structures.	eduction in les.		
Credits: 4		Core Compulsory / Elective: Core compulsory			
Max. Marks:	75 + 25	Min. Passing Marks: 36			
Total No. of L	ectures-Tutorials-Practical (in hours p	er week): L-T-P: 4-0-0			
			No. of		
Unit		Topics	Lectures		
I	Introduction to Nanostructure Materials:20Nanoscience & nanotechnology, Size dependence of properties, Moore's law, Surface energy and Melting point depression of nanoparticles, Free electron theory (qualitative idea) and band theory of solids, Idea of band structure of insulators, semiconductors and conductors, E-K Diagram, Effective masses and Fermi surfaces, Localized particles, Donors, Acceptors and Deep traps, Mobility, Excitons and its types, Density of states, variation of density of states with energy and dimensions of the crystal.20				
II	Quantum Size Effect:Quantum confinement and its effects, Nano structures, Quantum well, Quantum wireand Quantum dot, Fabrication techniques of Quantum wire.				
111	Characterization techniques of Nanomaterials:2Determination of particle size using XRD, (Derivation of Scherrer's formula), Diffraction under non ideal conditions, Increase in width of XRD peaks of nanoparticles, Shift in absorption spectra of nanoparticles and their correlation with energy band gap, shift in photoluminescence peaks, Electron microscopy: Scanning Electron Microscopy (SEM), Transmission Electron Microscopy (STEM) and Atomic Force Microscopy (AFM).2				
IV	Synthesis of Nanomaterials: Key issues in the synthesis of Nanomaterials, Different approaches of synthesis, Top down and Bottom up approaches, capping agents, Ball Milling, Cluster beam evaporation, R-F Plasma, Chemical method, Pulsed Laser method, Carbon nanotubes (CNT)- Synthesis, Properties and Application				

Year: 5

Semester: 10

Programme/Class: MASTER OF SCIENCE (M.Sc.)

#### Suggested Readings:

- 1. Charles P. Poole, Jr. Frank J. Owens, "Introduction to Nanotechnology" John Wiley & Sons Inc.
- 2. Pradeep T. "A textbook of Nanoscience & Technology" Tata McGraw Hill 2012.
- 3. Guozhong Cao "Nanostructures & Nanomaterials, Synthesis, Properties & Applications" Imperial College Press.
- 4. Wilson, M., "Nanotechnology: Basic Science and Emerging Technologies"

#### Suggestive digital platforms web links-

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

#### Suggested Continuous Evaluation Methods:

Quiz/ Assignment	(10 marks)
Class Test	(15 marks)

Programme/Class: MASTER OF SCIENCE (M.Sc.)			Year: 5	Semes	ter: 10
Subject: PHYSICS					
Course Code: <b>1020103</b>		Course Title: ELECTRONICS - SPECIAL PAPER - III			
			DIGITAL COMM	UNICATION	
<ul> <li>Course outcomes:</li> <li>Understand the performance of a base band and pass band digital communication system in terms of error raand spectral efficiency.</li> <li>Analyze microwave networks and measure their parameters.</li> <li>Explain the working and application of various microwave devices.</li> <li>Understand Satellite orbital mechanics and its parameters.</li> <li>Describe satellite subsystems and design link power budget for satellites.</li> <li>The knowledge of microwave vacuum tubes, microwave semiconductor devices, modern digital communication schemes along with satellites orbital mechanics would be useful for students to find direct/indirect employability in various government/non-government sectors.</li> </ul>				ns of error rate find	
Credits: 4		Core Com	pulsory / Elective: C	ore compulsory	
Max. Marks: 75 + 25 Min. Passing Marks: 36			ing Marks: 36		
Total No. of	Lectures-Tutorials-Practical (in hours	per week):	L-T-P: 4-0-0		
					No. of
Unit		Topics			Lectures
I	Digital Communication:				20
	Sampling theorem for Low Pass and Pulse Code Modulation, uniform Quantization error, Digital Modula Keying (BPSK), Generation and Re Differential Phase Shift Keying (DPSK DPSK Signal, Quadrature Phase Shift Bandwidth of QPSK Signal, Binary F and receiver, Amplitude Shift Keying	l Band Pass a and nor ation Scher eception o <); DPSK Tra t Keying (Q requency S g (ASK).	signals, Pulse Amplit n-uniform Quantizat nes; Principle of Bir f BPSK, Bandwidth ansmitter and Receiv PSK); QPSK transmitt hift Keying (BFSK), F	ude Modulation, tion of signals, nary Phase Shift of BPSK Signal, er, Bandwidth of ter and Receiver, BFSK Transmitter	
11	Noise:			15	
	Classification and Sources of Noise, Shot Noise, Thermal Noise, Flicker Noise and white Noise, Noise Parameters: Signal to Noise Ratio. Noise Factor, Noise equivalent band width and Effective noise temperature.				
	Frequency domain representation of noise, Spectral components of noise, effect of a filter on the power spectral density of noise, Superposition of noises, Linear RC Filtering of Noise.				

111	Microwave Tubes and Circuits:					
	Generation of Microwaves by Vacuum Tubes; Limitations of Conventional Tubes,					
	Microwave Linear Beam Tubes (O type); Klystrons amplifiers, Velocity Modulation,					
	Basic principles of two cavity klystrons, Multicavity Klystron amplifier and Reflex					
	klystron oscillator and Travelling wave tube (TWT), Microwave Crossed Field Tube (M					
	type) Magnetron, principles of operation of magnetrons					
IV	Satellite Communication:	15				
	Introduction to Satellite Systems, Types of Satellites, Kepler's Laws, Describing the					
	orbits of a Satellite, Orbital Parameters, Antenna Look Angles determinations, Orbital					
	Perturbations, Satellite link power budget equation, system Noise, carrier to noise					
	ratio for uplink and downlink, combined uplink and downlink carrier to noise ratio.					
Suggested Re	eadings:					
1. Taub	and Schilling, "Principles of Communication Systems"					
2. Kennedy, George and Davis, Bernard, "Electronic Communication Systems"						
3. Digital Communications, second edition by J.S. Chitode						
4. Singa	4. Singal, T.L., "Analog & Digital Communications" Tata McGraw Hill					
5. Gupta, K.C. "Microwaves" PHI PVI LTD. 6. Liao, Samuel X. "Microwave Devices and Circuits"						
<ul> <li>c. Liao, Samuer r, Informate Devices and Circuits</li> <li>7 Pratt Timothy and Allnutt Jeremy E "Satellite Communication"</li> </ul>						
8. Mitra, Manojit, "Satellite communication" PHI PVT LTD.						
Suggestive d	igital platforms web links-					
1 Uttar Pra	desh Higher Education Digital Library, http://beecontent.upcdc.gov.in/SearchContent.a	cov				
I. Uttai Fia	desiringner Education Digital Ebrary, <u>http://neecontent.upsuc.gov.in/searchcontent.a</u>	<u>307</u>				
2. Swayam Prabha - DTH Channel, <u>https://www.swayamprabha.gov.in/index.php/program/current_he/8</u>						
3. National Programme on Technology Enhanced Learning (NPTEL), <u>https://www.youtube.com/user/nptelhrd</u>						
Suggested Continuous Evaluation Methods:						
Continuous internal evaluation shall be based on allotted assignment and class tests. The marks shall be as follows:						
	Quiz/Assignment (10 marks)					

Programme/	Class: MASTER OF SCIENCE (M.Sc.)		Year: 5	Semest	ter: 10
Subject: PHYSICS					
Course Code: 1020104 Course Title: ELECTRONICS - SPECIAL PAPER – IV				V	
	(VLSI – TECHNOLOGY)				
<ul> <li>Learning Outcomes</li> <li>After completion of course, the students will learn about integrated circuits (ICs) and technology.</li> <li>Students will understand the theory and experimental background of all the actual processes like; wafe fabrication, doping, and pattern transfer, etc. used in IC fabrication.</li> <li>Students will also learn about exact deposition of thin films of metal, oxides and photoresists, wet/dr etching, and finally the isolation, interconnection, testing and packaging.</li> <li>The students will be able to design electronic circuits and devices for semiconductor/microelectronic industry purposes.</li> <li>The course will impart skills for direct employability.</li> </ul>				blogy. ses like; wafer esists, wet/dry icroelectronics	
Credits: 4		Core Cor	npulsory / Elective: Core co	mpulsory	
Max. Marks:	75 + 25	Min. Pas	sing Marks: 36		
Total No. of	Lectures-Tutorials-Practical (in hours p	er week):	L-T-P: 4-0-0		
					No. of
Unit		Topics			Lectures
I         Materials for Integrated Circuits: Classification of IC, Electronic grade Silicon, Czochralski and float zone crystal growing methods, Silicon shaping lapping, Polishing and wafer preparation.			10		
II	II       Hot Processes- Oxidation and Diffusion:       15         Oxidation of Silicon by thermal dry and wet chemical oxidation method. Diffusion       Process and nature of Diffusion, Fick's 1 <sup>st</sup> and 2 <sup>nd</sup> law laws of Diffusion, Vacancy-Impurity interactions, Dopant sources, Doping by Diffusion, Diffusion Systems, Measurement of Junction depth and sheet resistance by four probe method. Doping by Ion implantation, Theory of implantation technology, Lattice damage, annealing and characterization of impurity profile.				15
III       Thin Films- Metals and Nonmetals:       15         Vacuum Science and Technology, Thermal Evaporation and electron beam evaporation, evaporation system and vacuum coating units, Idea of DC and RF Sputtering system, Physical vapor deposition method, Chemical vapor deposition, CVD applications, Epitaxy methods for thin film deposition- vapor phase, molecular beam and liquid phase epitaxy.       15			15		
IV       Photolithography, Photoresist Processing and Etching:       20         Wafer cleaning methods, wafer preparation methods: vapor HDMS treatment for adhesion improvement for photoresist, photoresist coating methods, soft backing of photoresist, post exposure backing of photoresist, Negative and positive photoresist, Contrast and sensitivity of photoresist, Chemical Transfer Function (CMTF) of photoresist, Resist exposure (single, bi-layer and multi-level) and resist Development.       20			20		

Photo photo resolu electr dry et	<b>Photolithography:</b> Overview of Lithography, Rayleigh criteria for resolution, photolithography source, Optical Lithography- contact, proximity and projection, resolution limit and limitations. Electron lithography- concept of mask generation, electron optics and resolution. X-ray lithography – Proximity and mask, wet chemical dry etching, plasma etching and ion milling for material removal.				
Suggested Readings 1. Millman & Taub,	s: "Integrated Electronics".				
2. Millman & Gros,	"Microelectronics".				
3. Chopra, K.L, "Thir	n Film Phenomena".				
4. Marshel & Glang,	"Handbook of Thin Film".				
5. Sze, S.M., "VLSI T	echnology".				
6. Gandhi, S.K., "VLS	6. Gandhi, S.K., "VLSI Fabrication Principles".				
Suggestive digital platforms web links-					
1. Uttar Pradesh H	igher Education Digital Library, <u>http://heecontent.ups</u>	dc.gov.in/SearchContent.aspx			
2. Swayam Prabha	- DTH Channel, <u>https://www.swayamprabha.gov.in/in</u>	dex.php/program/current_he/8			
3. National Program	mme on Technology Enhanced Learning (NPTEL), <u>https</u>	://www.youtube.com/user/nptelhrd			
Suggested Continue	ous Evaluation Methods:				
Continuous internal follows:	evaluation shall be based on allotted assignment and	class tests. The marks shall be as			
	Quiz/ Assignment	(10 marks)			
	Class Test	(15 marks)			

Programme/Class: Bachelor (Research)		Year: 5	Semester: 10
Subject: PHYSICS			
Course Code: <b>1020180</b>		irse Title: ELECTRONIC	S LAB II
<ul> <li>Course Outcomes:</li> <li>At the end of the labor of electronics through</li> <li>The students will get course and correlate w</li> <li>The student will gain circuits as well as und</li> <li>The student would be in higher studies in even</li> </ul>	atory course, every experiments. a better understand ith experimental ob practical knowledg erstanding troublesh equipped with an in ery field of Electror	student is expected to using of the concepts st servations. e of designing, assemb nooting. -depth knowledge of E nics.	understand the basic concepts udied by them in the theory bling, and testing electronics lectronics that can be applied
Credits: 4 Core Compulsory / Elective: Core Compulsory			e: Core Compulsory
Max. Marks: 75 + 25 Min. Passing Ma		n. Passing Marks: 36	
Total No. of Lectures-Tutorial	s-Practical (in hours	s per week): L-T-P: 0-0-	-18
List of Experiments-			
Choose another <b>six</b> experin	nents from the giv	en list.	
1. To study the various lo	To study the various logic gates, Half Adder, Full Adder, Half Subtractor and Full Subtractor		
by using digital IC's.	by using digital IC's.		
2. To study the performa	nce characteristics	of various optical tran	sducers, such as
(a) photovoltaic cell (b) photoconductive cells (c) Characteristics of photo diode			
(d) phototransistors.			

- 3. To study the features of an IC 555 timer and to set up and operate is as a
  - (a) free running multivibrator (b) monostable multivibrator
- 4. To study the operational amplifier as –

(a) inverting amplifier (b) non-inverting amplifier (c) Voltage follower amplifier

- 5. To study the operational amplifier as
  - (a) adder or summing amplifier (b) subtractor (c) integrator (d) differentiator
- 6. To study the active filters of first and second stage using operational amplifier as –

(a) As low pass filter (b) High pass filter (c) Band pass filter

7. To study the R-S flip flop circuits –

(a) By using NOR gates only. (b) By using a combination of AND and NOR gates.

(c) Clocked R-S flip flop (d) T flip flop.

8. To study the transmission line characteristics and calculate the various parameters like

(i) Attenuation coefficient (ii) Phase shift coefficient (iii) Characteristic impedance

9. To study the amplitude modulation and demodulation and calculate the modulation index.

10. To study the frequency modulation and demodulation and calculate modulation index

- 11. To study the Hall effect and to calculate the Hall coefficient of the given semiconductor material by using the Four Probe method.
- 12. To study the digital to analog conversion by using a R-2R ladder circuit.
- 13. To study the analog to digital conversion by using the IC ADC0808.
- 14. To construct any desired circuit on a digital breadboard using the digital /analog trainer kit.
- 15. To stimulate the given circuit by the computer simulation software LT Spice.
- 16. To study and calculate the magneto resistance of a given semiconductor material.

#### Suggested Continuous Evaluation Methods:

Record File	(15 marks)
Viva Voce	(05 marks)
Class Interaction	(05 marks)

Programm	e/Class: MASTER OF SCIENCE (M.Sc.)	Year: 5	Se	mester: 10
Subject: P	HYSICS		I	
Course Code: 1020105 Course Title: NUCLEAR PHYSICS – SPECIAL				
<ul><li>Course out</li><li>Student</li><li>Student</li></ul>	<b>comes:</b> s will be benefited with high energy Ph s will learn about various accelerators v	ysics which will be very h hich will help them to go	elpful for research for research.	purposes.
Credits: <b>4</b>		Core Compulsory / Elect	ive: Elective	
Max. Mark	Max. Marks:75 + 25Min. Passing Marks:36			
Total No. o	f Lectures-Tutorials-Practical (in hours	per week): L-T-P: 4-0-0		
				No. of
Unit		Горісѕ		Lectures
I	Nuclear Reactions and Nuclear Ener	gy:		20
	Nuclear reaction cross section, Theories of nuclear reactions, Compound nucleus formations, Ghosal experiment, Direct reactions, Statistical theory of nuclear reactions, Direct reactions, Statistical theory of nuclear reactions, (Fermi gas model of the nucleus) Nuclear temperature. Partial wave analysis of nuclear reaction cross sections. Derivation and discussion of Briet Wigner resonance formula. Nuclear fission and extended Liquid drop model.			
	sections for specific reactions.		-	
Ш	Direct Reactions:			10
	Kinematics of the stripping and pic stripping and pick-up reactions, spectroscopic factors, transfer react	<up plane="" reactions,="" wa<br="">Nuclear reactions at ons.</up>	ve theory of the high energies,	
	Acceleration of charged particle:			20
	<ul> <li>a. Linear Electrostatics Acceler Tandem Van-de-Graff Accele</li> <li>b. Linear Radio-Frequency Acc</li> <li>c. Circular Accelerators: Cyclor Synchrocyclotron, AVF Cyclor</li> </ul>	<b>ators:</b> Cock-croft Walton, rator (Palletron). elerators: Linear accelera ron, Frequency modulate tron, Alternating-gradien <sup>:</sup>	Van-de Graff, tor (LINAC) d cyclotron or t accelerators.	
IV	Optical Potentials and Heavy-ion Re	actions:		10
	Theory of average cross sections, F collisions, Features of medium and Diffraction models.	roperties of optical pote low energy heavy-ion e	entials, Heavy-ion elastic scattering,	

#### Suggested Readings:

- 1. Harald A. Enge, "Introduction to Nuclear Physics"
- 2. Roy, R.R. & Nigam, B.P., "Nuclear Physics"
- 3. Livingood, John J., "Principles of Cyclic Particle Accelerators"
- 4. Livingston, M.S. & Blewett J.P., "Particle Accelerators"
- 5. Lee, S.Y., "Accelerators Physics"

6. Muraleedhara Varier, K., Jodrph, A., Pradyumnan, P.P., "Advanced Experimental Techniques in Modern Physics", Pragati Prakashan.

#### Suggestive digital platforms web links-

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

#### Suggested Continuous Evaluation Methods:

Quiz/ Assignment	(10 marks)
Class Test	(15 marks)

Programme/Class: MASTER OF SCIENCE (M.Sc.)			Year: 5	Semester: 1	.0
Subject: PHYSICS					
Course Cod	e: <b>1020106</b>	Course T	ïtle: NUCLEAR P	HYSICS - SPECIAL PAPER -	IV
Learning ou	itcomes:				
At the comp	pletion of the course				
• stud	dents will be able to understand the k	nowledge	of reactor physi	cs.	
• Stud	dents will be benefited in the field of i	radiation.			
• Stud	dents may use their expertise in diag	nosis of tu	umors.		
Credits: <b>4</b>		Core Cor	npulsory / Elect	ve: Core compulsory	
Max. Marks	: 75 + 25	Min. Pas	sing Marks: 36		
Total No. of	Lectures-Tutorials-Practical (in hours	per week	): L-T-P: 4-0-0		
					No. of
Unit		Торіс	CS		Lectures
I	Electromagnetic Interaction with Nuclei:			20	
	The multipole expansion, Sources of multiple radiation, multipole moments, angular distribution of multipole radiation, parity considerations and selection rules, Gamma decay transition probabilities in nuclear systems, quantum mechanical deviation of the transition probabilities, The internal conversion phenomenon, Gamma-Gamma angular correlation.				
II	Weak Interactions:				20
	Relativistic theory of beta decay, neutrinos interaction, Hamiltonian for beta decay, Transition probability for beta decay, Nuclear matrix elements for unpolarized initial and final nucleus, Nuclear matrix elements for beta decay of polarized nuclei, two component theory of neutrino, Fermi and Gamow-Teller selection rules for allowed beta decay, Forbidden transitions, f-t values.				
111	Neutron Physics:				20
	Slowing down of neutrons, Average logarithmic energy decrement, Slowing down power and moderating ratio, Slowing down, Slowing down time, Neutron-diffusion- Fick's law, Thermal neutron diffusion length, Fast neutron diffusion and Fermi Age equation, Neutron cycle in a natural uranium reactor (Four-factor formula), Indian research and power reactors.				
Suggested Readings:					
1. Roy, R.R. & Nigam B.P., "Nuclear Physics".					
2. Enge, H., "Introduction of Nuclear Physics".					

3. Blatt & Weisskopf, "Theoretical Nuclear Physics".

4. Preston, M.A., "Physics of the Nucleus".

5. Leverhant, S.E., "Elementary Introduction of Nuclear Reactor Physics".

#### Suggestive digital platforms web links-

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

#### Suggested Continuous Evaluation Methods:

Quiz/ Assignment	(10 marks)
Class Test	(15 marks)

Programme/Class MASTER OF SCIENCE (M.Sc.)	Year: 5	Semester: 10

#### Subject: PHYSICS

ourse Code: <b>1020181</b>	Course Title: NUCLEAR PHYSICS – Lab II

#### Learning outcomes:

- At the end of the laboratory course, each and every student is expected to understand the basic concepts of nuclear physics through experiments.
- The students will get a better understanding of the concepts studied by them in the theory course and correlate with experimental observations.
- The student will gain practical knowledge of designing, assembling and testing electronics circuits as well as understanding troubleshooting.
- The student would be equipped with an in-depth knowledge of Nuclear Physics that can be applied in higher studies in every field of Nuclear Physics.

Credits: <b>4</b>	Core Compulsory / Elective: Core compulsory	
Max. Marks: 75 + 25	Min. Passing Marks: 36	

Total No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: 0-0-18

#### List of Experiments-

- (1) To study the radioactive decay of a nucleus by detecting gamma rays using the Gamma Ray Spectrometer.
- (2) To plot the characteristics curve of emitted beta particle by half thickness method
- (3) To determine the no. of alpha particle by using alpha Absorption System
- (4) To study the comparison of different efficiencies at different preset times using Alpha counting System.
- (5) Nuclear magnetic Resonance on protons and fluorine in liquid samples.
- (6) To determine the plateau of the Geiger Muller Counter.
- (7) To determine Optimal operating voltage of Geiger Muller Counter.
- (8) To study the charging and discharging of capacitors in RC circuit and to determine the time constant.

#### **Suggested Continuous Evaluation Methods:**

<b>Record File</b>	(15 marks)
Viva Voce	(05 marks)
<b>Class Interaction</b>	(05 marks)

### **Open Elective Minor Courses for PG Program as an Optional**

(To be taught in Eight Semester)

Programme/C	Class: Bachelor (Research)		Year: 4	Semest	er: 8
Subject: PHYSICS					
Course Code: 0820150 Course Title: Experimental Techniques in Physics			CS		
<ul> <li>Course Outcomes:</li> <li>The course is multidisciplinary in nature and aimed to provide an understanding of experimental techniques which are used to investigate different types of materials at the atomic, molecular and microscopic level.</li> <li>The course provides an overview of the general process to study Chemical, microstructure and physical properties of materials which are responsible for deciding its potential applications as well as their biocompatibility.</li> <li>The course content offers an insight to applications of experimental methods e.g., Identification of new material, detection of presence of impurities and providing chemical composition.</li> </ul>					
Credits: 4		Core Co	npulsory / Elective: Minc	or Elective	
Max. Marks:	75 + 25	Min. Pas	sing Marks: 36		
Total No. of L	ectures-Tutorials-Practical (in hou	irs per we	ek): L-T-P: 4-0-0		
					No. of
Unit		Торіс	S		Lectures
1	Spectroscopic Methods of Analysis: Basics of Spectral methods of analysis, various ranges of Electromagnetic Radiation. Interaction of E.M. radiation with matter. Absorbance Transmittance-relationship, Beer-Lambert's Law-its limitations. Concept of emission, absorption and scattering techniques, UV-Visible, & IR Spectroscopy.			10	
II	Optical methods of Analysis:15Principle and working of UV-Visible and IR Spectroscopies, Photoluminescence15Spectra, Fourier Transform Infra-Red (FTIR) and its merits, various light15sources, Spectrometers (Qualitative Idea), Detectors.15			15	
111	X-ray methods of analysis: Basic principle, Source, Detectors, X-ray absorption methods, X-ray scattering technique, powder method, Laue method, X-ray diffraction methods, Crystal structure determination, X-ray fluorescence techniques, X-ray, and UV photoelectron spectroscopy		15		
IV	Synthesis of Nanomaterials: Introduction to Optical Micro electron microscopy, Tunneling Microscope (SEM) principle, wo	oscopy, E Electron N rking and	ectron Microscopy – I Aicroscope (TEM), Scann applications,	Principle of ing Electron	20

	Scanning tunneling microscopy, Scanning probe Microscope (SPM), Atomic force microscopy (AFM) – Principle, working and applications					
Suggested Readings:         1. Guozhong Cao "Nanostructures & Nanomaterials, Synthesis, Properties & Applications" Imperial College Press.						
<ol> <li>Wilson M., Kannangara K., Smith G, "Nanotechnology: Basic Sciences and Emerging Technologies" John Wiley &amp; Sons Inc.</li> <li>Pradeep T. "A textbook of Nanoscience &amp; Technology" Tata McGraw Hill 2012.</li> <li>Sulabha K kulkarni. "Nanotechnology: Principles and Practices" Capital Publishing Company, New Delhi.</li> </ol>						
Suggestive digi	ital platforms web links-					
1. Uttar Prade	esh Higher Education Digital Library, <u>http://heecontent.upsdc.gov.in/SearchCont</u>	ent.aspx				
2. Swayam Prabha - DTH Channel, <u>https://www.swayamprabha.gov.in/index.php/program/current_he/8</u>						
3. National Programme on Technology Enhanced Learning (NPTEL), <u>https://www.youtube.com/user/nptelhrd</u>						
Suggested Continuous Evaluation Methods:						
Continuous internal evaluation shall be based on allotted assignment and class tests. The marks shall be as follows:						
	Quiz/ Assignment (10 marks)					
	Class Test (15 marks)					

<b>Open Elective Minor Courses for PG Program as an Optional</b>						
	(To be taug	ht in nineth Semester)				
Programme/	Class: Bachelor (Research)	Year: 4	Seme	ster: 9		
Subject: PHY	'SICS					
Course Code	0920150	Course Title: Energy Storage	Systems			
Und     Acqu     Focu     Unde     Unde	comes: erstand the need of energy storage hire knowledge pertaining to various s and develop hydrogen storage ar erstand construction of several batt erstand battery and fuel cell charge	systems. s ways to store energy, its ana d fuel cell systems through res ery and fuel cell systems. discharge and efficiency chara	lysis and use. earch. acteristics.			
Credits: <b>4</b>		Core Compulsory / Elective: I	Vinor Elective			
Max. Marks: 75 + 25 Min. Passing Marks: 36						
Total No. of L	ectures-Tutorials-Practical (in hou	rs per week): L-T-P: 4-0-0				
				No. of		
Unit	Topics			Lectures		
1	<b>Energy Storage Systems Overview</b> - Scope of energy storage needs and opportunities in energy storage, Technology overview and key disciplines, Thermal, Mechanical, Chemical, Electrochemical, Electrical, Efficiency of energy storage systems, Energy storage in power and transportation sector, importance of energy storage in electric vehicles, current electric vehicle market.			15		
11	I Batteries- Working principle of battery, primary and secondary batteries, battery performance evaluation methods.			15		
111	Lithium-ion batteries – Components, Functions, adva batteries. Charging procedures, of Lithium-ion batteries: Lithi battery, Lithium Manganese Ox	ntages, and disadvantages safety of lithium-ion batteries, um Cobalt oxide, Lithium Ir de, Lithium Polymer battery	of lithium-ion lifetime. Types on Phosphate	15		
IV	Fuel Cells-			15		

Introduction to fuel cells, components of fuel cells. Types of fuel cells: Alkaline fuel cell, phosphoric acid fuel cell, molten carbonate fuel cell. Energy generation technology in fuel cells. Hydrogen power fuel cell technology.	
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#### Suggested Readings:

- 1. Barnes, Frank S. & Levine, Jonah G., "Large Energy Storage Systems Handbook" (Mechanical and Aerospace Engineering Series), CRC press.
- 2. Zito, R., "Energy Storage: A new approach".
- 3. Pistonia, Gianfranco & Liaw, Boryann, "Behaviour of Lithium-Ion Batteries in electric vehicles: Battery
  - Health, Performance, Safety and Cost" Springer International Publishing.
- 4. Huggins, Robert A., "Energy storage", Springer Science & Business Media.

#### Suggestive digital platforms web links-

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

#### Suggested Continuous Evaluation Methods:

Quiz/ Assignment	(10 marks)
Class Test	(15 marks)