ATMANIRBHAR BHARAT' Swayampurna goa

Goa University

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(Accredited by NAAC)

GU/Acad -PG/BoS -NEP/2024/98

गोंय विद्यापीठ

फोन : +९१-८६६९६०९०४८

ताळगांव पठार,

गोंय - ४०३ २०६

Date: 15.05.2024

Ref: GU/Acad -PG/BoS -NEP/2023/102/35 dated 16.06.2023

CIRCULAR

In supersession to the above referred Circular, the Syllabus of Semester III to VIII of the **Bachelor of Science in Physics** Programme approved by the Standing Committee of the Academic Council in its meeting held on 06th, 07th and 21st March 2024 is enclosed. The syllabus of Semester I and II approved earlier is also attached.

The Dean/ Vice-Deans of the School of Physical and Applied Sciences and Principals of the Affiliated Colleges offering the **Bachelor of Science in Physics** programme are requested to take note of the above and bring the contents of the Circular to the notice of all concerned.

(Ashwin Lawande) Assistant Registrar – Academic-PG

To,

1. The Principals of Affiliated Colleges offering the Bachelor of Science in Physics/Bachelor of Science in Physics (Honours) Programme.

Copy to:

- 1. The Director, Directorate of Higher Education, Govt. of Goa
- 2. The Dean, School of Physical and Applied Sciences, Goa University.
- 3. The Vice-Deans, School of Physical and Applied Sciences, Goa University.
- 4. The Chairperson, BOS in Physics.
- 5. The Controller of Examinations, Goa University.
- 6. The Assistant Registrar, UG Examinations, Goa University.
- 7. Directorate of Internal Quality Assurance, Goa University for uploading the Syllabus on the University website.



	Programme Structure for Semester I to VIII Under Graduate Programme - Physics									
Semester	Major -Core	Minor	МС	AEC	SEC	I	D	VAC	Total Credits	Exit
1	PHY-100* Foundations of	PHY-111 Everyday Physics (4T)	PHY-131 History of Physics (3T)		PHY-141 Basic Experimental Techniques (1T+2P) <u>OR</u> PHY-142 Photography (1T + 2P)				20	
II	Physics (3T+1P)		PHY-132 Indian Contribution to Physics (3T)		PHY-143 House Electrical Wiring (1T+2P) <u>OR</u> PHY-144 PCB Designing (1T + 2P)		Contract of		20	EXT-1 PHY-161 (4)*





	PHY-303*# Special Theory of Relativity (2T)			
VI	PHY-304 Electromagnetic Theory (4T) PHY-305*#\$ Quantum Mechanics-I (4T) PHY-306\$ Physics Laboratory-II (4P) PHY-307* Project (4P)	PHY-323 Nuclear Reactor and Accelerator Physics (4T) OR PHY-324 Solid State Devices and Instrumentation (4T)		
VII	PHY-400*#\$ Mathematical Methods of Physics-II (4T)	PHY-411 Introduction to Solids (4T) <u>OR</u>	20	



OF UNIVERSIA						
PHY-407 Physics Laboratory-IV (4P)						

* - Courses to be taken by Double major programme (60%)

- \$ Courses to be taken by Double major programme (40%)
- # Courses to be taken for Multidisciplinary/ Interdisciplinary programme.
- @ Course Content will be notified later.









Name of the Progr	ramme : B.Sc. Physics	
Course Code	: PHY-100	
Title of the Course	: Foundations of Physics	
Number of Credits	: 3L+1P	
Effective from AY	: 2023-24	
Pre-requisites	Nil	
for the Course:		
Course	This course aims at providing the fundamental concepts of Physics	and
Objectives:	correlating them to solve the real-world problems.	
	Theory (3 Credits)	No. of Hours
	Mechanics:	
	Standards and units, vectors: vector addition, vector subtraction,	
	components of vector. Force, discussion of Newton's First law of	
	motion, Newtons second law, mass and weight, Motion with	
	constant acceleration, freely falling body, Frictional force:	
	frictional force acting on a block moving on the flat surface and	
	inclined surface, Newtons third law of motion, Newton's law of	
	Gravitation.	
	Work and energy: work, work done by varying force, work and	9
AND	kinetic energy, gravitational potential energy, conservative and	Real
169	dissipative forces, impulse and momentum, Conservation of	CEN /
Smaph	momentum. Collisions, moment or torque of force.	RIS
19 600 P	Rotation: Angular velocity, angular acceleration, moment of	217
	inertia, angular momentum, conservation of angular	E/5
2 Martin	momentum.	
	Ref 5: 1.2, 1.5, 1.6, 2.2, 2.4, 2.5, 2.8, 3.5, 3.7, 4.2, 4.4, 4.5, 6.1,6.2,	are in
Contraction of Day	6.3, 6.4, 6.6, 7.1,7.2, 7.3, 8.1, 9.2, 9.3, 9.6, 9.12, 9.13	SD -
Contonti	Properties of Matter:	
content:	Elasticity: stress, strain, elasticity and plasticity, elastic modulus,	
	the force constant.	
	Surface tension: Surface tension, surface energy, pressure	c
	difference across a surface film, contact angle and capillarity.	0
	Viscosity: Equation of Continuity, Bernoulli's equation, Viscosity,	
	Poiseuille's law, Stokes law, Reynolds number.	
	Ref 5: 10.1, 10.2, 10.3, 10.4, 10.5, 12.7, 12.8, 12.9, 13.2, 13.3,	
	13.5, 13.6, 13.7, 13.8	
	Heat	
	Concept of temperature, thermometers, defining of a	
	temperature scale, The Celsius, Rankine and Fahrenheit scales,	
	Thermal expansion, thermal stresses, heat transfer, Quantity of	5
	heat, heat capacity, experimental values of heat capacities,	5
	change of phase, conduction, convection, radiation, Stefan's	
	Boltzmann law.	
	Ref 5: 14.1, 14.2, 14.3, 14.4, 14.5, 14.6, 15.1, 15.2, 15.3, 15.4,	
	15.5, 16.1, 16.3, 16.4, 16.5	
	Light	7

The nature of light, Sources of light, speed of light, electromagnetic spectrum, waves, wavefronts and rays, reflection and refraction, total internal reflection, Huygens' principle, dispersion. Interference and coherent sources, interference fringe, Young's double slit experiment, interference in thin films -Newtons rings, Diffraction: Fresnel diffraction, Fraunhofer diffraction by single slit, the plane diffraction grating. resolving power of an optical instrument. Polarisation-Malus law, polarisers, Brewster's law, double refraction, optical activity. Ref 5: 38.1, 38.2, 38.3, 38.4, 38.5, 38.6, 38.7, 38.8, 38.9, 41.1, 41.2, 41.4, 41.7, 41.8, 41.9, 41.11, 42.1, 42.2, 42.4, 42.9 Sound and Acoustics Noises and Musical sounds, Loudness, how loudness is measured, Decibel, intensity of a sound. Acoustics- acoustic powers of different sources of sound, pitch, quality of sound, architectural acoustics, reverberation,	6
acoustical demands on an auditorium, reverberation time and absorption coefficient. Sabine's law Ref 3: 11.1, 11.2, 11.3, 11.4, 11.6, 11.7, 11.8, 23.1, 23.2, 23.3, 23.4, 23.5 Electrostatics and Magnetism Electric charge, Coulomb's law, conductors and insulators, electric field, electric field lines, Gauss's law, Electric field potential, current, resistance, electromotive force. magnetic field, magnetic field lines, magnetic dipoles, Electromagnetic induction, Faradays' law, Lenzs' law. Ref 4: 22.2, 22.3, 22.4, 23.2, 23.3, 29.1, 29.2, 29.6, 29.9, 31.3, 31.4	
Modern physics: Dual nature of light, de Broglie waves, uncertainty principle. Bohr atom, Bohr's postulates. Semiconductors: Intrinsic semiconductors, doping a semiconductor, p- type and n- type semiconductor, unbiased diode, depletion layer, Forward bias, and reverse bias. Ref 1: 1.1, 1.2, 1.3, 1.4, 1.5, 1.7, 1.8, 2.4, 3.1, 3.7, 3.8, 4.5, Ref 2: 2.2, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9, 2.10, 2.11	5
 Practicals (1 Credit) Minimum 10 experiments to be performed 1. Introduction to measurement techniques: a) Use of Vernier callipers b) Use of micrometre screw gauge 2. Introduction to travelling microscope and finding diameter of capillary tube 3. Introduction to Spectrometer and finding angle of prism 4. Plotting of graph: slope and intercept for linear and non-linear curves. 	30

	5. Moment of Inertia of a flywheel	
	6. Youngs modulus by cantilever method	
	7. Surface tension by capillary rise	
	8. Viscosity by Stokes method	
	9. Determination of angle of minimum deviation and refractive	
	index of prism	
	10. Newton's Ring	
	11. Verification of Stefan's law	
	12. Helmholtz's resonator	
	13. P-N junction diode characteristics	
	14. Determination of Dispersive power of prism	
	Linear expansion of solid	
Podagogy:	Lectures/ tutorials or a combination of these and Laboratory Practic	cal.
Pedagogy:	Sessions shall be interactive in nature to enable peer group learning	g.
	Text Books for Theory	
	1. A. Beiser, Concepts of Modern Physics, 6th ed., McGraw-Hill, 200)3
	2. A. P. Malvino, Electronic Principles, 5 th ed., Tata McGraw-Hill, 199	96
	3. D. R. Khanna and R. S. Bedi, A Textbook of Sound, Atma Ram and	Sons,
	1992	
	4. David Halliday, Robert Resnick, Jearl Walker, Fundamentals of Ph	nysics,
ANVE	Extended Fifth edition, Wiley publication,1987.	de la
	5. Fracis W. Sears and Mark W. Zemansky, Hugh D. Young, Univ	versity
References/	Physics, 6 th ed., Narosa Publishing House, 1997.	312
Readings:	Other Reference Books	
	1. Jerry D. Wilson Physics a practical and conceptual approach, Se	econd
	Edition, Saunders College Publications1986.	and a
A Faul an	2. N. Subramanyam, Brij Lal, A textbook of Sound, Second Edition,	Vikas
Conditioning Division	Publishing House Pvt. Ltd., 2016.	
	3. P. G. Hewitt, Conceptual physics, 12th ed., Pearson, 2015.	
	Text Books for Practical	
	1. C. L. Arora, B.Sc. Practical Physics, S. Chand Publication, 2010	
	2. P. S. Bangui, V. V. Pathak, C. G. Patil, T. S. Y. Ram, N. C. Garach Hand	dbook
	of Practical Physics, Sheth Publishers Pvt. Ltd. 1992	
	Student will be able to	0
	1. Recall the fundamental concepts of Physics for critical thinking &	κ.
Course	problem solving.	
Outcomes:	2. Understand the fundamental concepts to comprehend the phys	sical
	prieriomena nappening around US.	
	 Apply fundamental concepts of Physics to solve these problems Analyse the concepts in different scenarios 	
	4. Analyse the concepts in unerent scenarios.	
	Change and	

Name of the Prog	ramme : B.Sc. Physics	
Course Code	: PHY-111	
Title of the Course	e : Everyday Physics	
Number of Credit	s :4	
Effective from AY	: 2023-24	
Pre-requisites	Nil	
for the Course:		
Course	This course aims to enhance the perception of physical concepts and d	levelop
Objectives:	deeper understanding of the world we interact with every day.	
	9	No. of Hours
	Exploring the laws of motion Newton's first law of Inertia, Net Force, the equilibrium rule, speed, velocity, Acceleration, how fast, friction, Mass and weight, Newtons second law of motion, when acceleration is g, when acceleration is less than g, Forces and interaction, Newtons third law of motion, Momentum, Impulse, Bouncing, conservation of momentum, collisions, work, Power, Potential, Kinetic energy, conservation of energy. Ref. 1: 2.3, 2.4, 2.5, 3.2, 3.3, 3.4, 3.5, 4.2, 4.3, 4.4, 4.5, 4.6, 5.1, 5.2, 5.3, 6.1, 6.2, 6.4, 6.5, 6.6, 7.1, 7.2, 7.3, 7.5.	7
	Physics of circular motion Circular Motion, Rotational inertia, Torque, Center of mass and center of gravity, Centripetal force, centripetal force, centrifugal force, Angular Momentum, conservation of angular momentum. Ref. 1: 8.1, 8.2, 8.3, 8.4, 8.5, 8.6, 8.7, 8.8, 10.1.	6
Content:	Wonders of gravitational force The universal law of gravity, the universal gravitational constant, Inverse square law, weight and weightlessness, ocean tides, black holes. Ref.1: 9.1, 9.2, 9.3, 9.4, 9.5, 9.7	5
	Understanding Matter from solid to plasma Solids: Density, Elasticity, tension and compression, Scaling. Liquids: Pressure, Buoyancy, Flotation, Archimedes principle, what makes object sink and float, Surface tension, Capillarity, Gases: The Atmosphere, atmospheric pressure, Barometers, Bernoulli's Principal, Plasma. Ref. 1: 12.2, 12.3, 12.4, 12.6, 13.1, 13.3, 13.4, 13.5, 13.6, 13.8, 13.9, 14.1, 14.2, 14.5, 14.6.	6
	Dynamics of heat Temperature, heat, specific heat Capacity, Thermal Expansion. Heat Transfer: Conduction, Convection and Radiation. Newtons law of cooling. Ref. 1: 15.1, 15.2, 15.3, 15.5, 16.1, 16.2, 16.3. 16.4	6
	The wonders of sound Wave motion, wave speed, wave interference, Doppler Effect, Sound in air, forced vibrations, resonance, interference, Beats, Music, Pitch, Sound intensity, Musical Instruments.	7

	Ref. 1: 19.3, 19.4, 19.5, 19.6, 20.2, 20.5, 20.6, 20.7, 20.8, 21.1, 21.2,	
	21.3, 21.5	
	Fun with Electricity and Magnetism	
	Electricity: electric charges, Coulomb's law Conductors and Insulators,	
	electric field, electric energy storage, voltage sources, electrical	
	Resistance, direct and alternating current, Electric power, Lamps.	
	Magnetism: Magnetic poles, magnetic fields, Electric current and	8
	magnetic field, Electromagnets, Faraday's law, Electric Motors,	
	Electric Generators, Power Production, Transformers.	
	Ref. 1. 22.1, 22.2, 22.4, 22.5, 22.8, 23.2, 23.3, 23.5, 23.7, 23.8 24.1,	
	24.2, 24.3, 24.5, 24.6, 24.7, 24.9, 25.2, 25.3, 25.4, 25.5.	
	The Magic of Light	
	Electromagnetic wave Electromagnetic spectrum transparent	
	materials on aque materials shadows Seeing Light colour selective	
	reflection selective transmission mixing coloured light natural	
	nbenomenon like why sky is hlue? Why Sunsets Are Bed? Why Clouds	
	Are White? Why Water Is Greenish Blue? Peflection Pefrection	7
	Dispersion and Bainhows total internal reflection, kenaction,	
	Mirrore	
	Pof 1, 261 262 264 265 266 271 272 272 274 275 276	
<u>A</u>	Rel. 1. 20.1, 20.3, 20.4, 20.3, 20.0, 27.1, 27.2, 27.3, 27.4, 27.3, 27.0,	
OBUNIVERS	27.7, 27.6, 27.9, 26.1, 26.2, 26.5, 26.5, 26.0, 26.7, 26.2.	0
	Onlocking secrets of an atom	2
6 (238)	Quantization of energy, wave particle duality, complementarity,	P
	Debr Medel of the store senserit of electron waves. Schredinger's	H
SIENAL	Boin Model of the atom, concept of electron waves, schoolingers	R I
	Wave equation.	8
Tanfart .	radiation doese of radiation radioactive traces. The atomic nucleus	7
Contraction of Div	and the strong force, transmutation of elements, radioactive half life	
	Rel. 1. 51.2, 51.4, 51.6, 52.4, 52.5, 52.0, 55.5, 55.1, 55.2, 55.5, 55.4,	
	55.5, 55.0	Huo in
Pedagogy:	neture to enable peer group learning	live in
	Tart Books	
	1 D.C. Howitt Concentual physics 13th ed. Dearcon 2015	
	1. P. G. Hewitt, Conceptual physics, 12th ed., Pearson, 2015.	
References/	2. C. Venketeremen Why are things the way they are? University	Dhusies
Readings:	2. G. venkalaraman, why are things the way they are? University	Physics,
	2017.	Second
	odition Soundare college publications 10%	Second
	Student will be able to	
	1 Pocall fundamental concents in Dhysics and connect them in and	nudau
	1. Recail fundamental concepts in Physics and connect them in eve	eryuay
Course	IIIE 2 Describe the fundamental second to schedule 1 the 1	
Outcomes:	2. Describe the fundamental concept to understand the pr	iysical
	prienomena nappening around us.	
	3. Apply fundamental concepts in Physics to analyse these phenome	na.
	4. Correlate the concepts of Physics in other branches of science.	

Name of the Pro	gramme : B.Sc. Physics			
Course Code	: PHY-131			
Title of the Cours	se : History of Physics			
Number of Credi	ts : 3			
Effective from A	r : 2023-24			
Pre-requisites	Nil			
for the Course:				
Course	To acquaint the student about the development of Physics.			
Objectives				
		No. of Hours		
	Unit 1: An introduction to the Science of Galileo	5		
	Unit 2: Halley, Kepler and Newton and their Physics	6		
	Unit 3: Isaac Newton his Mechanics and his Gravity	6		
	Unit 4: Boltzmann, Maxwell and other giants of Classical Physics	6		
Content:	Unit 5: Coulomb, Faraday, Maxwell: Electricity and Magnetism	6		
	Unit 6 : Atomic theory, the periodic table, Mendeleev, Dalton, and Lavoisier	6		
	Unit 7 : The wave-particle duality of light, Max Planck, Neils Bohr, Albert Einstein and Quantum Physics	10		
Pedagogy:	Lectures/Demonstrations/Short movies. Sessions shall be interactive in to enable peer group learning.	n nature		
References/ Readings:	 I. Glynn, Elegance in Science, Oxford University Press 2010 J. Gribbin and M. Ribbin, Out of the Shadow of a Giant, William Collins, 2018. J. Gribbin, Science a History, Penguin, 2009. M. Mosley. and J. Lynch, The Story of Science, Octopus Publishers, 2010. T. Crump, Science as seen through the development of scientific instruments, Running Press, 2001. Z. Jed Buchwald, Robert Fox - The Oxford Handbook of the History of Physics. Oxford University Press, 2014 			
Course Outcomes:	 Student will be able to Understand that the development of Physics was incremental. Realise that a few great men and women influenced the developm physics. Analyse different laws and theories of physics and their impa modern science. Understand that results that could not be explained often led t introduction of radical new physics. 	ent of act on to the		
	To Contract of the second seco			

Name of the Prog	gramme : B.Sc. Physics		
Course Code	: PHY-132		
Title of the Cours	e : Indian Contribution to Physics		
Number of Credit	:s :3		
Effective from AY	: 2023-24		
Pre-requisites	Nil		
for the Course:			
Course	To create awareness of Indian contribution to the subject of Physics.		
Objectives			
	6 238 9	No. of	
	Jacobiela Chandra Desta Historia La Consciencente en enforcetion	Hours	
	diffraction & polarization, radio wave detector. Contribution to Biology.	5	
	Chandrashekhar Venkata Raman : biography, Molecular diffraction of light, Raman effect. Raman at the Indian Institute of Science. Fascinating colours of butterflies.	5	
	Meghnad Saha : biography, Saha's Ionization Formula. Saha's views on National Problems (Atomic Energy and River physics & Flood) and Social Concerns (Science & Culture and Freedom Movement). Calendar Beform.	4	
	Satyendra Nath Bose: biography, Bose and his Statistics, Planck's law & hypothesis of light, Bose Condensation	5	
Content:	Homi Jehangir Bhabha : biography, cosmic rays, birth of Atomic energy research in India, Contributions to National science (ISRO, Electronics, Pure and Applied Science Research and Molecular Biology), Bhabha Atomic Research Centre.	5	
Riddelappe's Darie	Subrahmanyan Chandrasekhar : biography, Birth and death of a star, blackhole, neutron star and white dwarf.	4	
	Sivaramakrishna Chandrasekhar : biography, early work on crystalline optical activity and X-ray diffraction, Liquid crystals.	4	
	Jayant Narlikar: biography, Cosmology, Inter University Centre for Astronomy and Astrophysics (IUCAA).	4	
	Ennackal Chandy George Sudarshan: biography, Quantum optics.	4	
	Vikram Sarabhai: biography, PRL, Indian Space Programme, Atomic Energy Commission and other organizations, Indian Space Research Organization	5	
Pedagogy:	Lectures/ tutorials or a combination of these. Sessions shall be interaction nature to enable peer group learning.	tive in	
References/	 A Jayaraman, C. V. Raman A Memoir, Affiliated East-West Press (1990) C N R Rao and Indumati Rao, Founders of Modern Science in India, Indian Academy of Sciences (2021) Chintamani Deshmukh, HOMI JEHANGIR BHABHA, National Book Trust 		
Readings:	 D P Sen Gupta, Meher H Engineer, Virginia Anne Shepherd, Remer Sir J.C. Bose, World Scientific (2009) C. Markelander Blackbard and State Construction of the State Constructio	nbering	
	5. G. Venkataraman, BHABHA AND HIS MAGNIFICIENT OBSESSIONS, Universities Press (1994)		

	6. G. Venkataraman, Bose and His Statistics, Sangam Books Ltd (1993)
	G. Venkataraman, Chandrasekhar and His Limit, Universities Press (1992)
	G. Venkataraman, Raman and his Effect, Universities Press (1995)
	G. Venkataraman, SAHA AND HIS FORMULA, Universities Press (1995)
	 Kameshwar C. Wali, A Scientific Autobiography: S. CHANDRASEKHAR, World Scientific (2011)
	 Patrick Geddes, The Life and Work of Sir Jagadish C. Bose, Pharos Books (2022)
	 Pramod V. Naik, Meghnad Saha: His Life in Science and Politics, Springer 2017
	Resonance – Journal of Science Education, https://www.ias.ac.in
	 Santimay Chatterjee, Enakshi Chatterjee, SATYENDRA NATH BOSE, National Book Trust (1976).
	.5. Sivaramakrishna Chandrasekhar,
	https://wwws.rri.res.in/htmls/library/imprints_collection/bios/chandrase khar.html
	.6. UNESCO Kalinga Prize Winner – 1996, https://www.drcrmishra.com
	.7. Vikram Sarabhai - The Legend Unveiled, publisher Vijnana Bharati (2017)
	Student will be able to
	. Decipher contributions of Indians to Physics.
Course	. Understand the role played by some of them in building modern India.
Outcomes:	 Gain knowledge of Indian Atomic Energy Programme and Indian Space programme.
9 600	. Get inspired from the biographies of these men.
C. A.	



Name of the Prog	ramme : B.Sc. Physics	
Course Code	: PHY-141	
Title of the Cours	e : Basic Experimental Techniques	
Number of Credit	rs : 1L + 2P	
Effective from AY	: 2023-24	
Pre-requisites	NIL	
for the Course:		
Course	The course will enable students to acquire required skills to understan	d basic
Objectives:	experimental techniques and use them in a physics laboratory.	
	Theory (1 Credit)	No. of Hours
	Unit I: Units and Measurements.	
	M.K.S., C.G.S., F.P.S. & S.I system of units (basic introduction)	
	Elementary ideas of measurements using Vernier Calipers,	
	Micrometer Screw Gauge, Spherometer, travelling microscope,	
	difference between precision and accuracy.	_
	Measurement of mass using digital balance.	4
	Measurement of Temperature	
	Thermometer, thermocouple, metal and semiconductor devices,	
	Different scales of temperature (Celsius, Kelvin, Fahrenheit, and	
AND	Reaumur).	
1200 TERM	Unit II: Theory of Errors.	3
Small	Arithmetic mean, absolute error, relative error, percentage error.	
9 600	Expressing results of an experiment including errors. propagation of	
B A	errors. Plotting of graphs.	
	Unit III: Physical Optics.	
	Convex & concave mirror and their focal length, Convex & concave	~
Construction of Dec	lenses and simple theory about their focal length, combination of) 3
Content:	lenses.	
	Unit IV: Basic Electrical and Electronic components	
	Basic understanding and use of components: Transformers, switches,	2
	fixed resistors, potentiometers, rheostats, capacitors, inductors,	2
	diodes, Zener diodes, LED's, transistors and relay.	
	Unit V: Basic Electrical and Electronic Instruments	
	Basic understanding and use of instruments /devices: Electrical	
	tester, Digital Multimeter, Digital LCR meter, breadboards, Variac, DC	2
	Power supplies (fixed voltage, dual voltage & variable voltage),	5
	Function generator, CRO (Cathode Ray Oscilloscope) and DSO (Digital	
	Storage Oscilloscope)	
	Practicals (2 Credits)	
	General Physics:	
	1. Use of Vernier Calipers and Micrometer Screw Gauge.	
	2. Use of Travelling Microscope.	
	3. Use of Spherometer.	60
	4. Measurement of temperature using different devices.	
	5. To determine Focal lengths of convex and concave mirrors.	
	6. To determine Focal lengths of convex and concave lenses.	
	7. Use of Spectrometer to determine angle of Prism.	

	8. Plotting of graphs from given Data.
	9. Calculation of percentage error in an experiment using given data
	and expressing the result of the experiment using errors.
	10. Use of virtual lab software for experimental demonstrations.
	(Only for demonstrations)
	Electrical/Electronics:
	1 Familiarization and use of Digital Multimeter for testing fixed
	resistors, switches, potentiometers, diodes, Zener diodes and
	transistors.
	2 Familiarization and use of Digital LCR meter for testing different
	types of inductors and capacitors.
	3 Use of variac and testing of different types of transformers (step
	down) and meostats.
	circuits on the breadboard.
	5 Familiarization and use of Function generator, CRO & DSO and
	measurement of voltage (DC/AC), period and frequency.
	6 Familiarization, use and testing of regulated power supplies (fixed,
	dual & variable voltage).
	7 Construction and testing of simple DC power supply using
AND	transformer, diodes and capacitor.
1200 TES	8 Use of virtual lab software for experimental demonstrations.
Small	(Only for demonstrations)
Pedagogy:	Lectures, Demonstrations, Problem Solving, Laboratory work & use of Virtual
r cuugogy.	lab Software (open source) for experimental demonstrations.
	1. A. P. Malvino, Electronic Principles, Tata McGraw Hill (2007)
A Fourfact	2. B. K. Sharma, Modern ABC of Physics Class-11, Modern Publishers.
Consideration Days	3. Charles Platt, Easy Electronics, Maker Media, 2017
	4. Charles Platt, Encyclopaedia of Electronic components (Volume I), OReilly Media (2012)
	5. D. Chattopadhyay, P. C. Rakshit. An Advanced Course in Practical Physics,
	New Central Book Agency, 1990
	6. H. S. Kalsi, Electronic Instrumentation, TMH (2004).
	 Laboratory Manual Physics Class XI, First Edition June 2010 Asadha 1932, NCERT Publisher.
	8. Laboratory Manual Physics Class XII, First Edition June 2010 Asadha 1932,
References/	NCERT Publisher
Readings:	9. N. N. Bhargava, D. C. Kulshrestha and S. C. Gupta, Basic Electronics and
	Linear Circuits, TMH (1984).
	10. N. Subrahmayam and N. Brijlal, Text Book of Optics, S. Chand & Company
	Ltd. (1991).
	11. NCERT PHYSICS CLASS 11 PART I & II, NCERT publication.
	12. NCERT PHYSICS CLASS 12 PART I & II, NCERT publishers.
	13. Peter J. Nolan, Raymond E. Bigliani, Experiments in physics, Surjeet
	14 Satish K. Gunta Modern ABC of Physics Class-12 Modern Publishers
	15 V K Mehta Rohit Mehta Principles of Electronics (Revised Edition) S
	Chand Publishers.

	Note: A minimum five experiments from each section are to be performed
	for the Semester.
	Student will be able to
	1. Identify different components and Experimental instruments
Course	2. Gain Basic understanding of Experimental instruments.
Outcomes:	3. Develop Skills in performing Physics experiments.
	4. Calculate errors in an experiment and other parameters related to the
	experiment.









Name of the Progr	amme : B.Sc. Physics	
Course Code	: PHY-142	
Title of the Course	: Photography	
Number of Credits	: 1L + 2P	
Effective from AY	: 2023-24	
Pre-requisites	NIL	
for the Course:		
Course Objectives:	 Familiarize the student with concepts and content of photo instruments (cameras, lenses and lighting equipment) Introduce the professional usages of photography equipment Learn optimization of equipment capabilities Create capability to generate professional digital photog content. Provide hands on practical experience via structured photoshoot Generate artistic talent in a scientific way 	graphy graphic ots
		No. of
		Hours
	Theory (One credit)	
Content:	 Introduction to photography, Definition of photography, Physics of photography, History and developments in photography, Types of photography, Digital photography. Camera Basics, Types of cameras, introduction to common brands of cameras, Camera Controls, basic camera settings, Basic camera operations. DSLR Cameras, Crop sensor, full frame & medium format cameras. Detailed operational procedure of a DSLR Camera and shooting modes Exposure Aperture & Shutter Speeds ISO: Exposure compensation, Concept of high- and lowkey photographs Light Meter, TTL concept Depth of Field, white balance & colour compensation Composition rules Lenses, Importance of lens in a camera, focal length of camera lenses and its effects on photographs. Types of lenses. (Prime 	15
	 lens, zoom lens & tilt lens) Categorization of lenses (kit lenses, micro, macro, wide angle & telephoto lenses). 11. Lighting, Natural lighting, artificial lighting, speed lights, studio strobes, light modifiers, colour gels Effect of lighting on photographs, Fill light, back light, Rembrandt lighting; butterfly lighting, golden hour and sun set photography 12. Flash Photography TTL, high speed sink, Composition tips and Shooting at Night 13. Filters, Tripod, & Camera Accessories 14. Introduction to a photo editing software (adobe light room) Practical (any 20) (two credits) 	60
		60

	F	_
	1. Time-lapse photography: capture a sequence of images over	
	time to create a time-lapse video.	
	2. Light painting: use long exposure times and light sources to	
	create unique and artistic images.	
	3. U-V light photography. create an object photograph using	
	ultra violet light	
	4. High-speed photography: capture last-moving objects or	
	5 Macro photography: capture close up images of small objects	
	or details	
	6. Astrophotography: capture images of the night sky, stars, and	
	galaxies.	
	7. HDR photography: combine multiple exposures of the same	
	scene to create a high dynamic range image.	
	8. Bokeh photography: create images with a shallow depth of	
	field and beautiful bokeh.	
	9. Still life photography: capture images of objects arranged in a	
	still life composition.	
	10. Portrait photography: capture images of people in various	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	poses and settings.	
	11. Landscape photography: capture images of the natural	
	12 Street photography: capture capdid images of people in public	
6 488 7	spaces.	
ALAAI	13. Black and white photography: experiment with black and	
	white photography to create dramatic and moody images.	
A A A A A A A A A A A A A A A A A A A	14. Infrared photography: capture images using infrared light to	
Contract and	create unique and surreal images.	
	15. Double exposure photography: combine two or more images	
	to create a unique and artistic image.	
	16. Panoramic photography: capture wide-angle images of	
	landscapes or cityscapes.	
	17. Silhouette photography: capture images of subjects against a	
	bright background to create striking sinouelles.	
	footage to create a unique hybrid	
	19 Tilt-shift photography: use a tilt-shift lens to create a	
	miniature effect in your images.	
	20. High-key and low-key photography: experiment with high-key	
	and low-key lighting to create images with bright or dark	
	tones.	
	21. In-camera multiple exposures: experiment with multiple	
	exposures using the camera's multiple exposure function to	
	create unique and artistic images.	
	22. Night Photography: Use long exposures and capture a subject	ļ
	at night.	
	23. Wildlife Photography: Take photos of animals in their natural	
	habitats	

	24. Product Photography: Take photos of products for advertising
	or e-commerce purposes.
	25. Sports Photography: Capture action shots of athletes in
	various sports, such as basketball or soccer.
	26. Fashion Photography: Take photos of clothing and accessories
	for fashion magazines or advertising.
	27. Documentary Photography: Use photography to tell a story or
	document a particular event or social issue.
	28. Concert Photography: Take photos of musicians and
	performers during concerts or live shows.
	29. Architectural Photography: Capture buildings, interiors, and
	landscapes for architectural purposes or real estate.
	30. Food Photography: Take photos of food for menus,
	cookbooks, or social media.
	31. Aerial Photography: Capture photos from above using drones
	or other aerial vehicles.
	32. Underwater Photography: Take photos of marine life and
	scenery underwater using waterproof cameras or housings
Pedagogy:	Lectures. Demonstrations and Laboratory work
	1. 50 Photo Projects - Ideas to Kickstart Your Photography. Lee
0	Frost, David & Charles: 2009
OF UNIVERSION	2 Brenda Tharp Extraordinary Everyday Photography: Awaken Your
Sand	Vision to Create Stunning Images Wherever You Are Amphoto Books
	3 Bruce Barnhaum The Art of Photography: An Approach to Personal
SIE	Expression Photographic Arts Editions in cooperation with Bocky Nook
(3)	Inc 2010
Tagfat .	4. Bryan Peterson, Understanding Exposure, 3rd Edition: How to Shoot
Condition in the second	Great Photographs with Any Camera, Bandom House India Edition: 3rd
	Edition, 2010
	5. Craig Alesse, Basic 35mm Photo Guide: For Beginning
References/	Photographers 5th Edition, Amherat Media Inc. 2001
Readings:	6 David Busch's Mastering Digital SLR Photography (David Busch's Digital
	Photography Guides) 3rd Edition David D Busch Course technology
	PTR 2012
	7. Jim Miotke, Better Photo Basics: The Absolute Beginner's Guide to
	Taking Photos Like a Pro 1st Edition, Amphoto Books 2010
	8. Michael Freeman. The Photographer's Eve: Composition and Design
	for Better Digital Photos 1st Edition. Focal Press: 1st edition (May 23.
	2007):
	9. Scott Kelby, Scott Kelby's Digital Photography Boxed Set, Volumes 1, 2,
	and 3 1st Edition. Peachpit Press. 2007. 2009
	10. Tom Ang. How to Photograph Absolutely Everything: Successful
	Pictures from Your Digital Camera, DK: Reprint edition 2009
	Student will be able to
Course	1. Understand the fundamental concents theoretical formulations and
Outcomes:	practical applications pertaining to the tonics listed in syllabus
	practical applications pertaining to the topics instea in synabus.

2.	Attain capability to evaluate and calculate all major aspects pertain to	
	a professional photoshoot.	
3.	Create professional digital photographic content by optimal utilization of equipment potentials.	
4.	Draw the geometries of practical photoshoot problems	
5.	Deduce the common tricks and techniques practiced in a professional photoshoot.	
6.	Transform into a professional photographer.	









Name of the Prog	gramme : B.Sc. Physics	
Course Code	: PHY-143	
Title of the Cours	e : House Wiring	
Number of Credi	ts : 1L + 2P	
Effective from AY	: 2023-24	<b>-</b>
Pre-requisites	NIL	
for the Course:		
Course	The course will impart necessary skills for basic electrical and house w	iring.
Objectives:		1
	§ 533 B	No. of Hours
	<ol> <li>Basic Electrical circuits - Ohm's Law, Laws of resistance - Resistances in series and parallel - Voltage and current division - Kirchhoff's Laws and applications.</li> </ol>	1
	2. Electric Circuits and Connections Concept of single-phase wiring, Concept three-phase wiring, Star and Delta connections, Resistive, Inductive & Capacitive loads	2
	3. Electrical Measuring Instruments PMMC & MI meter (Ammeter, Voltmeter), Range extension Study of Multimeter (Digital/Analog), Wattmeter - P.F. meter, Energy meter (Digital/analog) - Insulation Tester (Megger), measurements using Oscilloscope	2
	<ol> <li>Electrical Wiring         Introduction - Common Electrical wiring Accessories, their specifications – Different methods of measuring the values of resistance - Circuit connection, Solders, flux, soldering and desoldering technique - Wire Crimping     </li> </ol>	2
Content:	<ol> <li>Switches and Cables         Explanation of switches - Lamp holders, plugs and sockets - Conductors, Strands, Cores of Cable - Insulation of a Cable - Types and Selection of cables     </li> </ol>	1
	6. Circuit Breakers and Panel Board Brief description of Fuse - MCB's, MCCB's	1
	<ol> <li>Lighting and Illumination Basics of illumination - Types of light (GLS, FTL, CFL, LED, MVL etc.) - Construction, working and applications - Light selection by manual method - IE rules</li> </ol>	2
	8. Fan and Heating Appliances Types and selection of fans used at home - Ceiling fans, Table fan, Exhaust and Geysers Fan - Trouble shooting and servicing of fans	2
	<ul> <li>9. Electrical Hazards and Basic Safety</li> <li>Electrical Hazards and its effects - Basic safety introduction -</li> <li>Personal protection Hazard identification and avoidance</li> </ul>	2
	<ul> <li>Practicals</li> <li>1. Handling and measurements using voltmeter, ammeter, wattmeter, oscilloscope, multimeter</li> </ul>	60

	2. Handling, identification of various electrical wires, switches,
	sockets of various ampere or wattage rating, fan control
	3. Resistors series and parallel connection and measurement of
	resultant values using multimeter
	4. Identify types of wires, cables and verify their specifications.
	5. Make simple straight twist and rat-tail joints in single strand
	conductors.
	6. Making a switch/extension board
	7. Making a table lamp with ON/OFF switch
	8. Testing of earthing leakage using voltmeter and test lamp
	9 Drawing up a plan for house wiring with load calculations
	10 Assembling/disassembling a ceiling fan table fan fixing
	tubelights iron
	11 Basic fault finding for lights fans electrical wiring iron
	12. Study of transformers variacs
	12. Study of transformers, variates
	an electrical point with switch MCP fuse)
	14. Drawing for proper illumination of a room, placement of lights
	14. Drawing for proper mutilitation of a room, placement of lights
	and rans
~~~	15. Install Earthing pipes/ plates
	16. Light fitting for showcase
	17. Identify the types of fuses their ratings and applications
6 mar	18. Estimation of cost for electrical wiring of a room and service
	charges
	19. Basic electrical safety procedures
	20. Stair case wiring
A Farfault	21. Connect 3 single phase transformers for 3 phase operation of
Constant of the State	delta
	delta /delta-star /star-star /star-delta
	22. Basics of soldering
	23. Connection of remote ON/OFF control of switches
Pedagogy:	Lectures, Demonstrations, Laboratory work
	Text Book
	1. David W Rongey Home Electrical Wiring: A Complete Guide to Home
	Electrical Wiring Explained by a Licensed Electrical Contractor, Home
	Electrical Wiring Publication, 2013.
	Reference books
Poforoncoc/	2. Basic Electrical House Wiring abdulaziz hassan - Academia.edu
References/	3. House Wiring Diagram - Everything You Need to Know EdrawMax
Readings:	Online
	4. https://extremehowto.com/electrical-101-homeowner/
	5. https://www.coynecollege.edu/learn-basics-of-home-electrical-wiring/
	6. https://www.electricaltechnology.org/2013/09/electrical-wiring.html
	7. M Lotia, Modern Basic Electrical & House Wiring Servicing Paperback –
	Hindi Edition Bnp Publications 2012
	Student will be able to
Course	1. Acquire hands-on training on handling and using equipment used for
Outcomes:	household wiring

2. Perform simple electrical jobs
3. Undertake home wiring
4. Design proper lighting and fan placements for a room
5. Check for proper earthing and electrical safety
6. Find simple faults of electrical gadgets









Name of the Progr	amme : B.Sc. Physics	
Course Code	: PHY-144	
Title of the Course	: PCB Designing	
Number of Credits	: 1L + 2P	
Effective from AY	: 2023-24	
Pre-requisites	NIL	
for the Course:		
Courses	The course will prepare the student/s to develop skills of the desig	n and
Course	implementation of electronic circuits and fabricate the same using	PCB
Objectives:	designing for a prototype and/or circuit production in Electronic In	dustry.
		No. of Hours
	Introduction: Practical acquaintance with techniques for measurement and use of necessary tools and instruments such as CRO. Signal generator. Multimeter. Power supply.	2
	PCB components: Exposure to different types of components: diodes, resistors, capacitors, transistors, operational amplifiers, field effect transistors, unijunction transistor and testing of various components.	2
CONTROL OF	Breadboard theory: Circuit implementation using breadboards, soldering and de-soldering techniques, construction of circuits using Vero boards.	2
9 CO 88	PCB designing: Need for PCB design, various types of PCB designs such as single and multilayer, PCB material.	2
	Schematic designing: Introduction to schematic design,	
	understanding various symbols and their respective functions,	122
Taufart	circuit designing, tracing and artwork on copper clad boards,	"A"
Contenence - Diversion	technique of etching on copper clad boards.	
Content:	PCB layout design: PCB layout design process, layout and rules, cleaning of PCB, PCB drilling, mounting/placement of components, soldering and testing of PCB circuit.	2
	Introduction to PCB design software (Opensource software) Create circuit board layouts with any software such as: FreePCB, DesignSpark PCB, Osmond PCB, Express PCB, KiCad (multi- platform PCB design package), ZenitPCB, EasyEDA, etc.	3
	 Practical Component: Practical acquaintance with instrumental techniques for measurement: CRO, Signal generator, Multimeter. Testing of various components: Resistors, capacitors, transistors, diodes, FET, UJT etc. Constructing a given circuit using a breadboard and testing the same for the required output/s. Soldering and de-soldering technique, constructing circuits using vero boards. Circuit designing, tracing and Artwork on Copper Clad board or circuit board layouts using opensource software. Etching of copper clad boards using ferric chloride and 	60
	 Soldering and de-soldering technique, constructing circuits using vero boards. Circuit designing, tracing and Artwork on Copper Clad board or circuit board layouts using opensource software. Etching of copper clad boards using ferric chloride and commonly used precautions to be taken. 	_

	7. Cleaning of PCB, PCB drilling, mounting of components.		
	8. Soldering and testing of designed circuits on PCB.		
Podagogy:	Lectures, Demonstrations, Laboratory work, use of opensource software		
reuagogy.	for practicals.		
	1. Charles A. Harper: Handbook of Electronics Packaging, Tata McGraw-		
	Hill, 2005		
References/	2. R. S. Khandpur: Printed Circuit Boards: Design, Fabrication, Assembly		
Readings:	and Testing, Tata McGraw-Hill, 2017.		
	3. Walter C Bosshart: Printed Circuit Boards: Design and Technology,		
	Tata McGraw-Hill 2013.		
	1. Develop the necessary skills in drawing circuit diagrams and use		
	techniques of circuit analysis for designing a given circuit as per given		
	specifications.		
	2. Use a Breadboard for a prototype implementation of circuits, test the		
Course	performance of the circuit design using testing and measuring		
Outcomes:	instruments (Multimeter, CRO, power supply etc).		
	3. Develop soldering and de-soldering techniques and develop the		
	necessary skills in etching PCB's.		
	4. Create and fabricate a PCB, construct and test the circuit design on		
	PCB's.		









Semester III & IV			
Name of the F	Programme : B.Sc. Physics		
Course Code	: PHY-200		
Title of the Co	urse : Properties of Matter and Sound		
Number of Cr			
Effective from			
Effective from	TAT : 2024-25		
Pre-requisites	NIL		
for the Course:			
	To learn mechanical properties of solids and fluids and to relate it to	day	
Course	today observations. Understand concept of oscillation and apply it ex	, xplain	
Objectives:	to sound waves and related phenomenon	.1	
		No. of	
		NO. 01	
	La La	Hours	
	Properties of Matter: Elasticity		
	Hook's law, Stress Strain diagram, Elastic behaviours of solids in		
	general (Elastic after effect, Elastic hysteresis, Elastic fatigue),		
	working stress and factor of safety, factors affecting elasticity (effect		
	of hammering rolling and annealing effect of impurities effect of		
	change of tomporature) Moduli of Elasticity, Equivalance of shear to		
	change of temperature, would of Elasticity, Equivalence of shear to	12	
(B-B)	compression and extension at right angles, Deformation of cube	12	
OBUNIVERS	(Bulk modulus, modulus of rigidity, Young's modulus) Relation	2n	
	connecting elastic constants, Poisson's ratio and its relation with	(A)	
6 CONTRACT	bulk modulus and modulus of rigidity, limiting values of Poisson's	s a	
M CONT	ratio. Twisting couple on a cylinder, Beams, Bending of beams,		
0 1 2 3 1	flexural rigidity. Cantilever (rectangular bar), depression in a beam	19	
	supported at ends and loaded in the middle	The	
43 C	Eluid Elow	X	
Contract and	Streamling flow turbulant flow Equation of continuity of flow	2	
a calle	streamine now, turbulent now, Equation of continuity of now,		
	energy of a liquid in now, Bernoulli's theorem, Bernoulli's equation,		
	applications of Bernoulli's theorem: Torricelli's theorem and	10	
Content	Venturimeter, Viscosity, coefficient of viscosity, Critical velocity,		
	Reynold's number and its significance, Poiseuille's equation for flow		
	of a liquid through a horizontal tube and its corrections, fluid flow,		
	Stokes law, Ostwald viscometer, viscosity of gases: Mayer's formula.		
	Sound: Simple Harmonic Motion		
	Simple harmonic motion differential equation for simple harmonic		
	motion and its solution, relation of velocity and acceleration to		
	displacement superposition of CUM is a straight line. Two CU		
	displacement, superposition of SHM in a straight line: Two SH	7	
	vibrations of equal periods but different amplitudes, any number of		
	SH vibrations of same period but different amplitudes. Lissajous		
	figures (concept only). Beats, applications of beats, distinction		
	between stationary interference and beats.		
	Wave motion		
	Transverse and longitudinal waves, mechanical analogy of		
	longitudinal waves progressive wave and its general equation		
	non-Breaching waves, progressive wave and its general equation,	6	
	particle velocity and acceleration, relation between wave velocity		
	and particle velocity, differential equation of wave motion, energy of		
	a plane progressive wave.		

	Velocity of sound waves	
	Velocity of longitudinal waves in fluids, Newtons formula for velocity	
	of sound in air, Laplace's correction, effect of pressure, density and	
	temperature, Velocity of longitudinal wave in a rod. Kundt's tube	
	experiment to find velocity of sound in a gas or a solid rod. Doppler's	10
	effect: Source in motion and listener and medium at rest, Listener in	
	motion and source and medium at rest, Source and listener both in	
	motion and medium at rest. Effect of wind on the pitch of sound	
	Indirect approach of source and listener.	
	Practical (Minimum 08 experiments to be performed)	
	1. Bending of beams-double cantilever: determination of	
	Young's modulus.	
	2. Determination of Y and η using Flat spiral spring.	
	3. Modulus of rigidity by torsional pendulum	
	4. Verification of Bernoulli's theorem	
	5. Viscosity of fluid by stokes method.	
	6. To determine the viscosity of fluids by viscometer	
	7. To measure the velocity of flow using Pitot tube.	20
	8. Superposition of two mutually perpendicular simple	50
	harmonic oscillations -Lissajous figures using CRO	
AND	9. To determine the velocity of sound in air (gas) using Kundt's tube	
169	set up.	
Smal	10. To determine the young's modulus of the material of rod using	
19 1000	Kundt's tube set up.	
6 20 00	11. Velocity of sound in air using Helmholtz resonator	15
	12. Frequency of AC cycle using amplitude resonance	
A STATE	13. Velocity of sound by forming stationary wave using CRO	
Togettinge - Div	14. Falling plate experiment to find frequency of the tuning fork.	D
Pedagogy:	Lectures/ tutorials or a combination of these and Laboratory practical	
i cuagogy.	Sessions shall be interactive in nature to enable peer group learning.	
	1. D. Chattopadhyay, P. C. Rakshit, Vibrations, Waves, And Acoustics,	, Books
	& Allied (P) LTD, (2020) doe is DM	
	2. D. R. Khanna and R. S. Bedi, Text book of Sound Atma Ram, New D	elhi,
	1969.	
	3. D. S. Mathur, Elements of Properties of Matter, S. Chand and Sons	,
	(2013).	
	4. D.C. Tayal, University Practical Physics, Himalaya Publishing House	,
References/	(2000)	
Readings:	5. M Ghosh and B Bhattacharya, Oscillations and Acoustics, S.Chand	& Co
	Ltd. (1976)	
	6. Merle Potter, David Wiggert, Fluid Mechanics, Schaum Outline Ser	ries,
	(2008).	
	7. N. Subrahmanyam and Brij Lal, A textbook of sound, S. Chand pub	lisher,
	(2018)	
	8. R K Bansal, Fluid Mechanics, Firewall Media, (2005).	
	9. S. P. Puri, Text book of Vibrations and Waves, McMillan India ltd, 2	2nd
	edition, (2004).	

	Student will be able to	
	1. Understand fundamental concepts of mechanical properties of solids	
Course	and liquids and understand concepts of oscillatory motion.	
Outcomes:	2. Analyze beams subjected to stress and estimate their deformation.	
	3. Interpret interference of sound and explain formation of beats.	
	4. Analyze wave motion to evaluate speed of sound.	









Name of the Programme	: B.Sc. Physics
Course Code	: PHY 201
Title of the Course	: Heat & Thermodynamics
Number of Credits	: 3L+1P
Effective from AY	: 2024-25

Pre-requisites	NIL	
for the Course:		
Course Objectives:	This course aims to foster comprehension of the characteristics and behaviour of gases, fundamental principles of thermodynamics, and practical applications in power generation and low-temperature technologies	No. of Hours
Content	Kinetic theory of gases Three states of matter, concept of ideal gas, postulates of Kinetic Theory of gases, expression of pressure of a gas, relation between rms velocity and temperature, Average kinetic energy of a gas molecule, heat and temperature, kinetic interpretation of temperature, Degrees of freedom, Law of equipartition of energy and its application to specific heats of gases. Brownian motion and its features, Einstein's equation (qualitative), Determination of Avogadro's number. Mean free path and derivation to calculate MFP, Transport phenomena, transport of momentum (viscosity). Behaviour of real gases Deviation from perfect gas behaviour, Discussion of results of Andrew's experiments on CO ₂ and Amagat's experiment, critical constants, Van der Wall's equation of state, expression of Wan der Wall's constants, Reduced equation of state, Law of corresponding state, relation between Boyle temperature and critical temperature critical coefficient	8
	Zeroth and First Law of Thermodynamics Basic concepts of thermodynamics: Thermodynamic system, Thermodynamic variables, Thermodynamic equilibrium, and Thermodynamic processes, Zeroth law of thermodynamics and concept of temperature, Internal energy and First law of thermodynamics, Relation between pressure, volume and temperature in adiabatic process, Work done in isothermal and adiabatic processes, Path dependence of heat and work.	5
	Second and Third Law of Thermodynamics Process-reversible and irreversible, condition of reversibility, Second law of thermodynamics, Carnot's cycle, efficiency of Carnot's cycle, reversibility of Carnot's cycle, Carnot's theorem, coefficient of performance of a refrigerator, Thermodynamic scale of temperature, its identity with perfect gas scale. Entropy as a Thermodynamic variable, Entropy change in reversible and irreversible processes, Temperature–Entropy diagram of Carnot's Cycle, Entropy of a perfect gas, Physical significance of Entropy: Entropy and Unavailable Energy, Entropy and molecular disorder, Entropy and Second Law of	12

	Thermodynamics. Impossibility of attaining Absolute Zero, Third	
	law of Thermodynamics	
	Power cycles	
	Internal Combustion Engines – The Otto cycle and its efficiency,	3
	Diesel cycle and its efficiency.	
	Production of low temperature.	
	Cooling by evaporation. Vapour compression machines.	
	Refrigerators based on Vapour absorption. Cooling by sudden	
	adiabatic expansion of compressed gases. Efficiency and	
	performance of refrigerating machines. Enthalpy and heat flow.	10
	Joule Kelvin effect. Expression for Joule Kelvin coefficient and	10
	inversion temperature. Application to Van der Waals' gas.	
	Principles of regenerative and cascade cooling. Liquifaction of	
	hydrogen and helium. Production of temperatures below 4° K.	
	Properties of He I and He II.	
	Practical	
	Minimum 08 experiments to be performed	
	1. To determine temperature coefficient of Pt-100	
	2. Measurement of thermal conductivity of poor conductors	
	3. Measurement of thermal conductivity of good conductors	
	4. Determination of Stefan's constant.	-
	5. Resistance Thermometry Cu wire	30
67 CLARK	6. Thermistor- NTC /PTC	9/2
	7. Study of thermocouples for temperature measurement	
SLERE	8. Constant volume air thermometer.	12
Call Harris	9. Constant pressure air thermometer.	er l
Faufaur	10. Calibration of Si diode as a temperature sensor.	B
Dedagogy:	11. Specific field of graphice	cal
Pedagogy:	Sessions shall be interactive in nature to enable neer group learning	udi. T
References/	Text Books	5.
Readings.	1 Brij Jal N Subrahmanyam and P S Hemne Heat Thermodynam	ics and
Neadings.	Statistical Physics S Chand & Co (2008)	
	2 M W Zemansky and R H Ditman Heat and Thermodynamics M	1cGraw
	Hill (2017).	
	3. Merle C. Potter, Thermal Sciences: An Introduction to Thermodyr	namics.
	Fluid Mechanics and Heat Transfer. Cengage Learning India	Private
	Limited. (2015)	
	4. S. C. Garg, R.M. Bansal and C. K. Ghosh, Thermal Physics, Tata M	1cGraw
	Hill (2013).	
Course	Student will be able to	
Outcomes:	1. Recall the fundamental properties of gases and law	s of
	Thermodynamics	
	2. Understand the principles of heat and thermodynamics.	
	3. Apply the law to analyse the process.	
	4. Analyse the factors influencing Behaviour of gas.	
	5. Examine principles and applications of low-temperature technol	ogy.









Name of the Prop	gram : B.Sc. Physics	
Course Code	: PHY-202	
Title of the Cours	se : Electronics	
Number of Credi	ts : 3LT+1P	
Effective from A	(: 2024-25	
Prerequisites	NIL	
for the Course		
Course Objective	This course provides a foundation for understanding and working wit electronic components and circuits related to rectifiers, regulators, transistors, amplifiers, biasing, feedback, and linear integrated circuit outcomes can be adapted based on the specific focus and depth of th course.	:h ts. The าe No. of
		hours
Content	Rectifiers and Regulators Volt-ampere characteristics of Junction diode, half wave, Full wave and Bridge rectifiers using Junction diodes without and with capacitive filters. Percentage regulation, Ripple factor and Rectification efficiency. Zener diode characteristics and its use as a simple voltage regulator. Thermistor characteristics and its use in A.C. voltage regulation	10
	Transistors Basic configurations of transistors, Transistor characteristic in CE and CB mode, Current gains α and β and their interrelation, Leakage current in transistors.	4
	Basic Amplifier Characteristics Current gain, Voltage gain, Power gain, Input resistance, Output resistance, Conversion efficiency, Classes of amplifier operations, Decibel, Frequency response, Amplifier bandwidth.	4
	Transistor Biasing and C-E amplifier: Class A Graphical analysis, Effect of adding A.C. load, Input and Output resistance, Conversion efficiency, Phase relationship between input and output. Bias stability, Stability factor, Different methods of biasing, biasing compensation.	12
	Oscillators Positive and negative feedback, Voltage and current feedback, series and shunt feedback. Effect on negative feedback on gain, frequency response, input and output resistance and distortion. Positive feedback, Barkhausen criterion for oscillations, Phase shift oscillator, Wein bridge oscillator, LC tank circuit, Hartley oscillator and Colpitts oscillator.	9
	Linear IC's and Operational Amplifiers The Differential Amplifier, OP-Amp characteristics, Input and Output impedance, Input bias and offset currents, Input and output offset voltages. Differential and Common mode gains, CMRR, slew rate, OP-Amp as inverting, non-inverting amplifier, summing amplifier,	6

	Difference amplifier, Wein bridge and Phase shift oscillator using Op-	
	Amp.	
	Practical: Minimum 8 experiments	
	1. Half wave and Full wave rectifier using Junction Diode, Load	
	regulation characteristics.	
	2. Bridge rectifier with capacitor filter- Ripple factor using CRO.	
	3. Zener Diode Voltage Regulator.	
	4. Colpitts / Hartley oscillator using Transistors	
	5. Wein's Bridge /Phase shift Oscillator using Op-Amp.	20
	6. Input and Output characteristics of transistor in C E mode.	50
	7. C.E. Amplifier. Frequency response with and without negative	
	feedback. Calculation of Gain Bandwidth product.	
	8. C.E. Amplifier -Variation of Gain with load.	
	9. OP-Amp: Inverting and Non-inverting amplifier.	
	10. Inverting adder using Op-Amp.	
	11. Difference amplifier using Op-Amp.	
Podagogy	Lectures/tutorials or a combination of these & laboratory practical.	
reuagogy	shall be interactive in nature to enable peer group learning.	
	1. A.P. Malvino, Electronic Principles Tata McGraw Hill 9 th edition (2	021)
	2. Allen Mottershed, Electronics Devices and Circuits an Introduct	ion- 3 rd
SUNVES	edition Prentice Hall India (1997)	
References &	3. J. Millman and C. C. Halkias, Integrated electronics- Tata McGr	aw Hill,
Reading	Yellow edition, (2017).	12
	4. N. N. Bhargava, D. C. Kulshrestha and S. C. Gupta, Basic Electron	ics and
	Linear Circuits McGraw Hill, 2 nd edition, (2017).	R
	5. Ramakant Gayakwad, Op-amp and Linear Integrated Circuits, F	Pearson
A LANGER	(2015).	5
And the address of the second se	1. Understand the working principles of rectifiers and their applicati	ons.
Course Outcomes:	2. Develop a solid understanding of transistor operation and charact	eristics.
	3. Define and explain key amplifier parameters such as gain, bandwic	ith, and
	Input/output impedance.	and its
	4. Understand the characteristics and operation of class A amplifiers	and its
	SldDilly.	
	5. Define and explain the concept of reedback in electronic circuits.	plifiors
	o. Understand the characteristics and applications of operational an	ipiniers
	(Op-Amps).	



Name of the Prog	gramme : B.Sc. Physics	
Course Code	: PHY-203	
Title of the Cours	e : Optics and Modern Physics	
Number of Credi	ts : 3L + 1P	
Effective from A	(: 2024-25	
Prerequisites	NIL	
for the Course		
Course Objectives	This course provides a broad overview of the topics and skills student expected to gain during their study of interference, diffraction, polari atomic physics, properties of electromagnetic radiation, crystal struct and X-rays.	ts are ization, ture,
		No. of Hours
Content	Interference Introduction: Interference by division of wavefront & division of amplitude, Fresnel's biprism and Lloyd's mirror, formation of colours in thin films – reflected system, transmitted system, wedge shaped film, Newton's rings.	6
	Diffraction: Concept of diffraction, Fresnel & Fraunhoffer diffraction, division of cylindrical wavefront into half period strips, Fresnel's diffraction at straight edge and cylindrical wire, Fraunhoffer diffraction at single, double and N slits. Diffraction grating, width of principal maxima of plane diffraction grating, resolving power of Optical instruments-Raleigh's criterion, resolving power of telescope, Prism and grating.	8
	Polarization: Concept of polarization, plane of polarization, polarization by reflection, Brewster's law, polarization by refraction, double refraction, uniaxial and biaxial crystals, positive and negative crystals, Nicol's prism, Polaroid, retardation plates – Quarter and Half wave plates, optical activity, specific rotation, Laurent's half shade polarimeter.	8
	Properties of electromagnetic radiation Black body radiation, Kirchoff's radiation law, Stefan's law, Wein's law, Raleigh-Jean's law, Planck's law. Photoelectric effect and Compton effect- observation, description, derivations of relevant equations and failure of classical physics to explain the same. Experimental verification of the Photoelectric and Compton effects.	6
	Atomic Physics Measurement of Mass: Thomson's positive ray analysis, Dempster's Mass spectrometer, Bainbridge Mass spectrograph. Review of Bohr's Hydrogen atom, Correction due to finite nuclear mass. Frank- Hertz experiment and atomic energy levels.	7
	X-rays Coolidge tube generator, Continuous X-ray spectra and its dependence on voltage, Duane and Hunt's law, Wave nature of X- rays – Laue's pattern, Diffraction of X-rays by crystal, Bragg's law,	5
	Bragg single crystal spectrometer, Analysis of crystal structure -	
-------------------------	---	---
	simple cubic crystal	
	Crystal Structure	
	Crystal lattice, crystal planes and Miller indices, unit cells, typical	5
	crystal structures	
	Practical (Minimum 8 experiments)	
	1. Searle's goniometer.	
	2. Cardinal points of lens system	
	3. Newtons rings: determination of radius of curvature of lens.	
	4. Single slit diffraction using Na source.	
	5. Resolving power of telescope using wire mesh.	
	6. Spectrometer: determination of dispersive power of prism	
	7. Polarimeter	[30]
	8. Frank Hertz experiment.	
	Measurement of k/e using transistor.	
	10. Determination of Planck's constant using LEDs of at least 4	
	different colours.	
	11. Photo cell (Verification of Photoelectric effect).	
	12. Millikan's Oil drop experiment.	
	13. e/m using Thomson's method.	
Pedagogy	Lectures/tutorials or a combination of these & laboratory practical. S	essions
	shall be interactive in nature to enable peer group learning.	
References & Reading	 Optics: A. K. Ghatak and K. Thyagarajan: Contemporary Optics, Mc Millan Ajoy Ghatak, Optics, Tata McGraw-Hill, (2020) B. K. Mathur and T. P. Pandya: Principles of Optics, New Global Pri Press, Kanpur. (1980) Francis A Jenkins and Harvey E White, Fundamentals of Optics, Mc Hill (2017) Modern Physics: Arthur Beiser, Concepts of Modern Physics, 6th Edition, McGraw (2009) H. Semat and J. R. Albright, Introduction to Atomic and nuclear Ph Chapman and Hall, 5th edition (1978) J. B. Rajam, Atomic Physics, S. Chand and Co. Ltd. (2023) 	(2020) nting cGraw Hill hysics,
	The student will be able to:	
	1. Analyse the intensity variations of light due to interference, diffrac	ction
	and polarization.	
Course	2. Apply and demonstrate the various phenomena of optics using	
Outcomes	experimental methods.	
	3. Understand the fundamental principles of particle acceleration.	
	4. Explore principles of atomic physics in various scientific disciplines	
	5. Discuss application of X-rays in various fields.	
	Discuss the applications of crystallography in in various sciences.	

Name of the	Programme : B.Sc. Physics	
Course Code	: PHY 204	
Title of the C	ourse : Classical Mechanics - I	
Number of C	redits : 3L+1P	
Effective from	n AY : 2024-25	
Pro-roquisitos	NII	
for the Course		
for the course.	This course provides a foundation for understanding classical mechan	icc and
Course	the motion of particles and rigid bedies in different scenarios. They	ics and
Course	the motion of particles and rigid bodies in different scenarios. They	
Objectives:	emphasize both theoretical knowledge and problem-solving skills, pre	paring
	students for various applications in physics and engineering.	
		No. of
		Hours
	Motion of a Particle in One and in Two dimensions	
	Dependence of force in general on position, velocity and time. The	
	equation of motion of particle along straight line. Motion under a	
	constant force with illustrations - Atwood's machine, free fall near the	
	surface of the earth, Motion along a rough inclined plane, motion	
	under a force which depends on time. Motion under a force which	12
	depends on time-general approach to the solution. Illustration using	
(ALA)	force of the type $E = E_s in(\omega t + \omega)$. Motion of a particle subjected to a	
NON UNIVERSI	resistive force: Resistive force propertional to first newer of velocity	(a)
Sama	Mation of a particle falling under growity accepted surface of the earth	2910
	Motion of a particle failing under gravity hear the surface of the earth.	
ALA	Projectile Motion	
SIERE	Momentum and energy theorem, projectile motion in non-resistive	15
Call EXP	and resistive medium (force proportional to first power of velocity,	A.
an fagian	no derivation).	B
Contraction of Day	Motion under a central force	N
	Central Force, motion in terms of eccentricity (nature of orbits),	
	equivalent one body problem, General features of motion in an	10
Content	arbitrary potential field. Motion in an inverse –square law force field.	10
	Equation of the orbit. Kepler's Laws of planetary motion, elliptical	
	orbits.	
	Moving coordinate system	
	Inertial and non- inertial coordinate frames rotating coordinate	
	systems laws of motion on the rotating earth Coriolis force	8
	Systems, laws of motion on the rotating earth, conons roice,	
	Policit heading	
	Translation and Rotational motion of a rigid body, Compound	
	pendulum, Location of center of mass relative to the two different	
	origins, theorems to locate the center of mass, Parallel axis and	
	Perpendicular axis theorems.	10
	Rotation of a rigid body about an axis, Expression for angular	
	momentum of a rigid body, moment of inertia tensor, Euler's	
	equations of motion of a rigid body, Euler's equation for torque free	
	motion.	
	Practical (Minimum of 8 experiments)	
	1. Kater's Pendulum.	[30]
L		1

	2. Investigation of the motion of coupled oscillators.
	3. Bar pendulum
	4. Y by Koenig's method
	5. Y by optical lever
	6. Determination of terminal velocity of a body - Stokes method
	7. Verification of parallel & perpendicular axis theorem – using
	Moment of Inertia
	8. Determination of Log decrement
	9. Determination of viscosity of liquid using log decrement.
	10. Inclined plane
	11. Projectile motion
	12. Acceleration due to gravity by Resonance Pendulum
	13. Laws of Gyroscope
Pedagogy	Lectures/ tutorials or a combination of these and Laboratory practical.
i cuagogy.	Sessions shall be interactive in nature to enable peer group learning.
	1. A.V. Namjoshi, J. A. Rao, Classical Mechanics Thermal and Statistical
	Physics (T.Y. B. Sc. Vol. III), Sheth Publishers Pvt. Ltd. (1991).
References/	2. K. R. Symon, Mechanics, 3 rd edition, Pearson (2016).
Readings:	3. R. G. Takawale and P. S. Puranik, Introduction to Classical Mechanics,
	Tata McGraw-Hill (1997).
UNIVERS	4. S. L. Gupta, V. Kumar and H. V. Sharma, Classical Mechanics, Pragati
	Prakashan, (2021).
67 CLAR	1. Understand the basic principles of kinematics and dynamics for motion
	in one and two dimensions.
	2. Demonstrate a thorough understanding of projectile motion concepts.
Course	3. Understand the concept of central forces and their implications on the
Outcomes:	motion of particles.
Contraction of Description	4. Comprehend the concept of a moving coordinate system and its advantages in problem-solving.
	5. Understand the principles of rotational motion and dynamics of rigid
	bodies.



Name of the Progr	amme : B.Sc. Physics	
Course Code	: PHY-205	
Title of the Course	: Mathematical Methods of Physics - I	
Number of Credits	: 2L	
Effective from AY	: 2024-25	
Pre-requisites	Knowledge of basic mathematics	
for the Course:		
Course	This course aims to provide the students with the foundation i	n basic
Objectives:	knowledge of Mathematical methods which is required to a	pply in
objectives.	Physics.	
		No. of Hours
	Matrices & Determinants	
	Definition and Notations, Addition and Multiplication of	
	Matrices, Properties of Matrix addition and Matrix multiplication,	6
	Partition of a Matrix, Rank of a Matrix. Properties of	
	Determinants and Applications	
	Limits, Continuity, and differentiation	
	Algebra of limits, Limits of the trigonometric and exponential	
	function, concept of continuity, left and right-hand limits.	
SINVES	Differentiation of first principle, Derivative of polynomials,	Re
(SOFT SA)	trigonometric, exponential & logarithmic functions, Rules of	NEW
amart	differentiation.	RD
	Integration	511
	Integration as inverse process of differentiation, Integration of a	a 19
Content	variety of functions by substitution, by partial function & by parts.	4
A Faufatt	Standard integrals: - Algebraic, trigonometric, exponential and	are s
Condenants Days	logarithmic.	20
	Vector Analysis	
	Addition and Subtraction of Vectors, Multiplication by scalar,	
	Resolution of Vectors, Magnitude of vector, dot & cross product	
	of vectors and their physical interpretation. Directional	
	derivatives, gradient, del operator, Divergence and Curl,	12
	Laplacian operator, Integration of a vector function: - line,	
	surface, & volume integral.	
	Gauss divergence theorem (no proof), Stokes theorem (no proof),	
	Cartesian spherical and gulindrical spordinate	
	Differential Equations	
	Definition of Partial derivative Total differential chain rule 1 st	л
	order & 2 nd order partial differential equations	-
	Lectures/ tutorials or a combination of these. Sessions shall be inte	ractive
Pedagogy:	in nature to enable neer group learning	.ractive
	1 B D Gunta Mathematical Physics S Chand & Sons (2022)	
	2. B. S. Raiput, Mathematical Physics, Pragati Prakashan (2023)	
References/	3. H.K. Dass & Dr Rama Verma, Mathematical Physics, S. Chanc	1 & Co.
Readings:	(2019)	
	4. P. N. Chatterji, Matrices, Pragati Publication Meerut (2017)	
Content Content Pedagogy: References/ Readings:	 Matrices, Properties of Matrix addition and Matrix multiplication, Partition of a Matrix, Rank of a Matrix. Properties of Determinants and Applications Limits, Continuity, and differentiation Algebra of limits, Limits of the trigonometric and exponential function, concept of continuity, left and right-hand limits. Differentiation of first principle, Derivative of polynomials, trigonometric, exponential & logarithmic functions, Rules of differentiation. Integration Integration Integration as inverse process of differentiation, Integration of a variety of functions by substitution, by partial function & by parts. Standard integrals: - Algebraic, trigonometric, exponential and logarithmic. Vector Analysis Addition and Subtraction of Vectors, Multiplication by scalar, Resolution of Vectors, Magnitude of vector, dot & cross product of vectors and their physical interpretation. Directional derivatives, gradient, del operator, Divergence and Curl, Laplacian operator, Integration of a vector function: - line, surface, & volume integral. Gauss divergence theorem (no proof), Stokes theorem (no proof), Differential vector identity. Expression for Laplacian operator in Cartesian, spherical and cylindrical coordinate. Differential Equations Definition of Partial derivative, Total differential chain rule,1st order & 2nd order partial differential equations. Lectures/ tutorials or a combination of these. Sessions shall be inte- in nature to enable peer group learning. B. D. Gupta, Mathematical Physics, S. Chand & Sons (2022) B. S. Rajput, Mathematical Physics, Pragati Prakashan (2023) H.K. Dass & Dr Rama Verma, Mathematical Physics, S. Chand (2019) P. N. Chatterji, Matrices, Pragati Publication Meerut (2017) 	4 4 12 4 eractive

	5. P. N. Chatterji, Mukesh Gupta and Jyoti Gupta, Integral Calculus,
	Pragati Publication (2019)
	6. Satya Prakash, Mathematical Physics, S. Chand & Sons (2014)
	The student will be able to:
6	 Explain the properties of Matrices, determinants and discuss its applications.
Course	2. Discuss vector analysis and its applications.
Outcomes:	3. Solve problems on limits, continuity and differentiation.
	4. Explain and solve the problems on integration and differential
	equations.









Name of the Pro	gram : B.Sc. Physics	
Course Code	: PHY- 211	
Title of the Cours	se : Electricity & Magnetism	
Number of Credi	ts : 3L + 1P	
Effective from A	Y : 2024-25	
Pre-requisites	Nil	
for the Course		
Course Objective	This course provides a comprehensive overview of the learning ou for a course covering circuit analysis, inductance, DC and AC circu the magnetic forces on moving charges and conductors. They ser guide for structuring lectures, laboratory work, and assessments course.	tcomes its, and ve as a in the
		No. of
	Circuit Anolucia	nours
	Steady current, concept of constant current source and constant voltage source, Maxwells cyclic current method for circuit analysis, Thevenin's theorem, Nortons theorem, Superposition theorem, Maximum power transfer theorem.	10
Content	Inductance Self-inductance, Self-inductance of two parallel wires carrying equal current in opposite directions, Self-inductance of co-axial cables, Mutual inductance, Coefficient of coupling.	5
	Response of circuits containing L, C and R to DC Growth and decay of current in L-R circuit, charging and discharging of capacitor in C-R circuit and in a series LCR circuit.	6
	A.C. circuits A.C. applied to L-R and C-R circuits, Inductive and Capacitive reactance, Impedance and Admittance, the j operator, AC applied to L-C-R circuits, Series and Parallel resonance. AC applied to mutually coupled L-R circuits, Transformers.	8
	Force on a Moving Charge Magnetic induction B and magnetic intensity H, Lorentz force law, Work done by a magnetic field on a moving charge, Force on a moving charge. Magnetic flux.	5
	Force on conductor carrying current Force on a conductor carrying current in uniform magnetic field, rectangular current loop in external magnetic field, Dead beat galvanometer, Theory of Ballistic galvanometer.	6
	Torque on current loop Torque on a current loop, Magnetic moment of a current loop, Equivalence of current coil to a bar magnet, Magnetic moment of atomic dipole, Angular momentum and gyromagnetic ratio.	6
	 PRACTICAL (minimum 8 experiments) 1. Verification of Thevenin's theorem 2. Verification of Nortons theorem 3. Step response of RC circuit 4. Response of LR and CR circuits to ac phasor diagrams 	30

	5. LCR series and parallel resonance - bandwidth, resonant
	frequency)
	6. Electrical stimulation of LR, CR and LCR
	7. Resistance of Ballistic/table galvanometer by shunting
	8. Magnetic field using Biot - Savart law - number of turns of coil,
	distance from center of coil
	9. Verification of Coulombs law
	10. Mapping of magnetic field lines
	11. Magnetic field due to a long conductor carrying a current
	12. Verification of Ampere circuital law
	13. Study of magnetic fields using magnetic sensor
Dodagogy	Lectures/tutorials or a combination of these & laboratory practical.
reuagogy	Sessions shall be interactive in nature to enable peer group learning.
	1. C. L. Arora and P. S. Hemne, Physics for degree students, S. Chand and
	Company, New Delhi 2 nd Revised Edition (2013).
	2. D. N. Vasudeva, Fundamentals of Electricity and Magnetism S. Chand
References &	and Company, New Delhi (2013)
Reading	3. J. Yarwood and J. H. Fewkes, Electricity and Magnetism, University
	Tutorial Press (1965).
	4. Text Book of Electricity and magnetism, Brij Lal and N. Subramanium,
AND	Ratan Prakashan Mandir (1966).
(69)	The student will be able to:
Zmar	1. Understand the basic principles of electric circuits.
Y 500	2. Understand the behaviour and characteristics of inductors and analyze
01200	the role of inductance in electrical circuits.
Course	3. Analyze the response of DC and AC circuits.
Outcomoci	4. Understand the Lorentz force acting on a moving charged particle in a
Outcomes.	magnetic field.
	5. Apply the right-hand rule to determine the direction of the force
	experienced by a current-carrying conductor in a magnetic field.
	6. Understand the torque experienced by a current loop in a magnetic
	field.



Name of the Pr	ogramme : B.Sc. Physics	
Course Code	: PHY 212	
Title of the Cou	rse : Energy Physics	
Number of Cre	dits :4L	
Effective from <i>I</i>	AY : 2024-25	
Pre-requisites	Nil	
for the Course:		
Course	This course aims at providing comprehensive understanding of	various
Objectives:	energy sources and their applications	various
Objectives.		No of
		Hours
	Fnergy	nours
	Energy efficiency and entropy entropy and environment	
	mechanical work- force and energy energy power and units kinetic	8
	and notantial anorgy electrical energy electrical newer and	0
	transmission neuror station canacity, electrical power and	
	transmission, power station capacity, electric motors and generators.	
	Conventional and non-conventional -energy sources	
	Conventional energy sources fossil fuel, hydro -electric, thermal,	
	Nuclear, advantages, disadvantages.	8
AA	Non-conventional Bio-mass, geo-thermal, solar, wind energy, ocean	
ODUNIVERS	energy, wave energy, advantages and disadvantages.	
	Solar Energy	NP.
6 DAR	Sun as source of energy, Solar spectrum, sun earth radiation, extra-	510
	terrestrial and terrestrial radiation spectral energy distribution of	8
	radiation, depletion of solar radiation, pyranometer, sunshine	R
	recorder, solar radiation data, solar time. 🚽	s)
and and a start	Wind Energy	A
Content	Origin of wind, nature of winds, variation of wind speed with time,	~
	wind turbine siting, Types of turbines and their aerodynamics, wind	ð
	energy conversion system., wind energy storage.	
	Biomass Energy	
	Bio-gas as a source of energy. Benefits of bio-gas. Technology of	
	biogas. Biogas production from waste biomass. Classification of	8
	biogas plant, operational parameters of biogas plant.	
	Geothermal Energy	
	Geothermal energy, origin and distribution of geothermal energy.	7
	types of geothermal resources analysis of geothermal resources	-
	Ocean energy	
	Tidal energy limitations of tidal energy wave energy ocean thermal	5
	energy	
	Energy storage	
	Elywheel storage compressed air storage Battory storage	Q
	aloctrostatic operationage, thermal operation storage, ballery storage,	0
	Loctures / tutorials or a combination of these and Laboratory are	
Pedagogy:	Sessions shall be interactive in nature to enable near group learning	actical.
	Text Dealer	
References/	1 Clara Smith Environmental Disusian Devides Tables 75	
Readings:	1. Clare Smith, Environmental Physics, Routledge, Taylor & Francis	group
,	(2001)	

	2. B. H. Khan, Non-Conventional Energy Resources, Tata Mc-Graw Hill
	Education PVI. Ltd., New Denn (2009)
	3. G. D. Rai, Non-conventional Sources of Energy, Khanna Publishers, Delhi
	-2008
	4. Thomas Ackermann, Wind Power in Power System, John Willey & Sons,
	(2005)
	5. John Twidell & Tony Weir, Renewable Energy Resources, 2 nd Edition,
	Taylor & Francis (2010)
	6. Stephen Peake, Renewable energy; power for a sustainable future,
	Oxford University Press (2017)
	7. Devid M. Buchla, Thomas E. Kissell, Thomas, L. Floyd, Renewable energy
	systems, Pearson India Education Services Pvt. Ltd. (2017).
	8. D. Mukherjee, Fundamentals of Renewable Energy Systems, New Age
	International Publisher; First edition (2011)
	Student will be able to
	1. Recall the fundamental concepts of energy.
Course Outcomes:	2. Explain the principles behind energy conversion processes and their
	efficiency
	3. Apply knowledge of energy efficiency principles to real-world scenarios
	4. Analyze the environmental impact of various energy production
AND	methods.









Name of the Prog	ramme : B.Sc. Physics	
Course Code	: PHY 221	
Title of the Course	e : Communication Physics	
Number of Credits	s : 3L+1P	
Effective from AY	: 2024-25	
Pre-requisites	Knowledge of Basic Electronics	
for the Course:		
Course	This course aims at providing an understanding of physics behind	various
Objectives:	types of electronic communication.	
	6 BBS 8	No. of
		Hours
	Electronic communication:	
	Introduction to communication systems. Need for modulation and	
	frequency allocation for radio communication system.	5
	Electromagnetic communication spectrum, band designations and	
	usage. Channels and base-band signals. Concept of Noise, signal-to-	
	noise (S/N) ratio.	
	Analog Modulation:	
	Amplitude Modulation, modulation index and frequency spectrum,	
A A	Generation of AM (Emitter Modulation), Amplitude Demodulation	
OF UNIVERSION	(diode detector), Concept of Single side band generation and	
	detection.	7
	Frequency Modulation (FM) and Phase Modulation (PM),	S N P
	modulation index and frequency spectrum, equivalence between	
SER	FM and PM, Generation of FM using VCO, FM detector (slope	12
	detector), Super heterodyne receiver.	s.V
Tanfar	Analog Pulse Modulation	D
Content	Channel capacity, Sampling theorem, Basic Principles of PAM,	4
	PWM, PPM modulation and detection technique for PAM only,	
	Transmission Lines and Antenna system	
	Introduction, Transmission line, Constants, Characteristic	
	Impedance, Propagation constant, Standing waves & SWR.	6
	Principles of radiation, isotropic radiator, Hertzian dipole, Antenna	
	gain, Directivity, Radiation resistance, wave guides, RADAR	
	Fibre Optics	
	Optical fibres and their properties, Principal of light propagation	
	through a fibre, refractive index profile, the numerical aperture,	
	Attenuation in optical fibre and attenuation limit, Single mode and	7
	multimode fibres. Fibre Optic communication- basic principle,	
	Transmission characteristics of optical fibre, attenuation,	
	absorption and scattering losses, nonlinear losses, wavelengths for	
	communication, bend losses, dispersion effects in optical fibres.	
	Digital Communication:	
	INEEd for digital transmission, Pulse Code Modulation, Digital	6
	Carrier Modulation Techniques, Sampling, Quantization and	
	Encoding. Concept of Amplitude Shift Keying (ASK), Frequency Shift	

	Keying (FSK), Phase Shift Keying (PSK), and Binary Phase Shift Keying	
	(BPSK).	
	Satellite Communication	
	Introduction, Geosynchronous satellite orbits, geostationary	5
	satellite, advantages of geostationary satellites. Satellite visibility,	
	ground station, Overview of Indian satellite missions.	
	Cellular Communication	
	Concept of cellular mobile communication – cell and cell splitting,	
	frequency bands used in cellular communication, authentication of	5
	the SIM card of the subscribers, IMEI number, GSM and CDMA	
	technology- an overview, simplified block diagram of cellular phone	
	nandset, 2G, 3G, 4G and 5G concepts	
	Practical (Minimum 8 experiments)	
	1. Amplitude modulation and demodulation.	
	2. To study AM Transmitter and Receiver	
	3. To study FWI Transmitter and Receiver	
	4. To study Pulse Amplitude Modulation (PAM)	
	s. To study frequency modulation using phase locked loop	
	Circuits.	
(B	 To study Pulse Position Modulation (PWW) To study Pulse Position Modulation (PPM) 	30
~ OF UNIVERS	7. To study ASK PSK and ESK modulators	2n
Se and	 a. To study Ask, FSK and TSK modulators G. Erequency modulation and demodulation 	R
	10 Analog/Digital multiplever	S P
	11. Sample and Hold Circuit	76
STERRE	12. Study of super beterodyne radio receiver	AS
	13 Experiment on Fibre ontics communication	EN .
Taxfat .	14. Design of dipole antenna	H
	Lectures/ tutorials or a combination of these and Laboratory pr	actical.
Pedagogy:	Sessions shall be interactive in nature to enable peer group learning	z.
	1. Andrea Goldsmith, Wireless communications, Cambridge Un	versitv
	Press (2015)	,
	2. B. Grob and M.E. Schultz, Basic Electronics, Mcgraw-Hill (2010).	
	3. B. P. Pal, Fundamentals of Fibre Optic Telecommunication -	Wiley
	Eastern (1994)	-
	4. B.P. Lathi, Modern Digital and Analog Communication System	ns, 4th
	Edition, Oxford University Press (2011).	
	5. D. Roddy and J. Coolen, Electronic Communications, 4 th edition P	earson
References/	Education India (2008).	
Readings:	6. G. Kennedy, Electronic Communication systems, 3 rd editior	n, Tata
	McGraw Hill (1999).	
	7. H. Taub, D. L. Schilling and G. Saha, Principles of Commun	ication
	Systems, 4 th edition Mc-Graw Hill (2017).	
	8. J. Gowar, Optical Fibre communication systems - Prentice Ha	ll India
	9. J. Palais, Fibre optic communication - Prentice Hall India (1988)	
	10. L. E. Frenzel, Principles of Electronic communication systems 4^{m}	edition,
	McGraw Hill (2015).	

	11. R. Blake, Electronic Communication system, Cengage, 1 st edition (2012).
	12. S. Haykin, Communication Systems, Wiley India (2006)
	13. S. L. Kakani and Subhra Kakani, Photonics/Optoelectronics, CBS
	Publishers, (2016).
	14. W. Tomasi, Advanced Electronics Communication Systems, 6 th edition,
	Prentice Hall (2015).
	Student will be able to
	1. Understand basics of electronic communication.
Course	2. Understand Transmission lines and Antenna systems
Outcomes:	3. Gain insights about fibre optic communication
	4. Appreciate basics of satellite communication
	5. Develop conceptual understanding of cellular communication.









Name of the Prog	gram : B.Sc. Physics	
Course Code	: PHY-222	
Title of the Cours	e : Environmental Physics	
Number of Credi	ts : 4L	
Effective from A	: 2024-25	
Prerequisites	Basics of heat and thermodynamics	
for the Course		
	This course provides a comprehensive overview of the knowledge a	ind
Course	skills that students are expected to gain in courses related to	
Objective	environmental physics, heat transfer, atmospheric physics, radiatio	n
	environment, and nuclear power.	
		No. of
		Hours
	Fundamentals of environmental physics	
	Basic concept of light and matter, spectroscopic concepts:	
	introduction to the concept of absorption and emission spectrum	
	and transmission of light, Beer-Lambert law; Scattering of light:	
	Raleigh and Mia scattering, basic concepts of force(action and	15
	reaction, friction and air resistance), Gravity: Newtonian gravity	
	and universal gravity, terminal and settling velocity, central forces,	~
AND	Coriolis force, Electric and magnetic field and their forces, earth's	Ra
	magnetic field, electromagnetism in animals and plants.	CEN/
Zmar	Heat Transfer and Energy	853
9 600	Basic laws of thermodynamics; concept of enthalpy, entropy. Heat	
	transfer- conduction, convection and radiation, black body and	E/9
	Planck's constant. Steady state of heat balance of water surfaces,	
A CONTRACTOR	soil and vegetation, steady state heat balance of animals. Heat	are in
Conditionings - Dis	capacity, latent heat, thermal expansion, heat transmission, heat	D D
	balance in animals and plants, transmission, absorption and	20
Content	reflection of radiation, atomic absorption and emission	20
	spectrometry, biological effects of non-ionising radiation, remote	
	sensing (radiometry, image interpretation).	
	Energy efficiency, Electrical energy, renewable energy, renewable	
	resources – hydro-electric power, wind power, tidal power, wind	
	power, solar power. Energy storage, energy use in transport,	
	energy use in biosphere, biological energy sources.	
	Basic atmospheric physics	
	Atmosphere, General circulation of the atmosphere, Weather	
	disturbances (clouds, tropical cyclones, ocean currents, ozone	10
	layer) radiative balance, concept of albedo, solar constant and	
	greenhouse effect, greenhouse gases & greenhouse warming	
	potentials and its impact on climate.	
	Radiation environment:	
	Absorption and emission of radiation, radiance and irradiance,	
	solar radiation, spectrum of solar radiation, attenuation of solar	10
	radiation in the atmosphere, radiative properties of natural	
	materials (water, soil, metals and animals), radiation interception	
	by solid structures, plant canopies and animal coats.	

	Nuclear power:Atomic mass and energy, Isotopes, binding energy and mass defects, types of ionising radiation, biological impacts of ionising radiation, radiation dose and dose limits, pathway of radio isotopes and its risk analysis
Pedagogy	Lecture sessions shall be interactive in nature to enable peer group
References & Reading	 Text Book 1. Claire Smith, Environmental Physics, Routledge (2001) Reference Books 2. Egbert Boeker and Rienk van Grondelle, Environmental Physics Sustainable Energy and Climate Change, Wiley 3rd edition (2011) 3. Abel Rodrigues, Raul Albuquerque Sardinha, Gabriel Pita, Fundamenta Principles of Environmental Physics, Springer (2021) 4. John L. Monteith and Mike H. Unsworth, Principles of Environmenta Physics: Plants, Animals, and the Atmosphere, Elsevier 4th Editior (2014)
Course Outcomes:	 The student will be able to: Gain a foundational understanding of environmental systems and their physical processes. Understand the principles of conduction, convection, and radiation in heat transfer & apply heat transfer equations to real-world scenarios. Understand the role of different atmospheric components. Understand the sources and effects of various types of radiation Explore the use of radiation in various nuclear applications.



Name of the Prog	the Programme : B.Sc. Physics				
Course Code	: PHY-231				
Title of the Cours	urse : Landmark Experiments in Physics				
Number of Credit	er of Credits : 3L				
Effective from AY	ffective from AY : 2024-25				
Pre-requisites	NIL				
for the Course:					
Course Objectives	 Comprehend how experiments exemplify the inquisitive nature dri human curiosity. Illustrate how physics has led to modern technology. Explore how physics nurtures curiosity and empowers individuals t create world-changing breakthroughs 	ven by o			
		No. of Hours			
	Cathode Ray Tube: X-rays and the Electron	3			
	The Gold Foil Experiment: The Structure of the Atom	3			
	The Photoelectric Effect: The Light Quantum				
	Cloud Chambers: Cosmic Rays and a Shower of New Particles				
	The First Particle Accelerators: Splitting the Atom				
Contonts	Cyclotron: Artificial Production of Radioactivity				
contents	Synchrotron Radiation: An Unexpected Light Emerges				
	Particle Physics Goes Large: The Strange Resonances	4			
67 CLARK	Mega-detectors: Finding the Elusive Neutrino	3			
	Linear Accelerators: The Discovery of Quarks	3			
SIE	The Tevatron: A Third Generation of Matter	2 5			
	The Large Hadron Collider: The Higgs Boson and Beyond	> 5			
Pedagogy	Lectures, Regular assessments	>			
References/Re	The Matter of Everything: Twelve Experiments that Changed Our World	d;			
adings:	Suzie Sheehy; Bloomsbury Publishing PLC (2023)				
Course	 Recall pivotal experiments, associated scientists, and physics discoveries. Illustrate understanding of experimental methods and their relation to observed phenomena and theories. 				
oucomes:	s. Develop a sciencific minuset by critically evaluating experimental methodologies and results				
	 Appreciate implications of scientific discoveries in technology. 				



Name of the Progra Course Code Title of the Course Number of Credits	amme : B.Sc. Physics : PHY-241 : Introduction to LaTeX and open-source plotting software : 1L + 2P	ł	
Effective from AY Pre-requisites	: 2024-25 Basic Knowledge of Computers, Text Editing and Graphs.		
Course Objectives:	This course aims to teach students the fundamentals of scientific writing and document preparation using LaTeX and plotting and analysing experimental data using an open-source software to enable them to create well-referenced, hyperlinked documents that are compatible across platforms.		
	Faultan Contraction	No. of Hours	
	Module 1 (Introduction): Introduction to LaTeX as a tool for scientific writing, Typing to Typography, Turning Ideas to Inputs.	2	
	Module 2 (LaTeX Basics): Preparing an Input File, The Inputs – Elements of Sentences and Paragraphs, the document, Sectioning, Preparation and compilation of an article in LaTeX, Declarations, Running LaTeX, Defining Commands and Environments, Figures and Other Floating Bodies, Lining It Up in Columns, Simulating Typed Text.	3	
	Module 3 (Bibliography): The Table of Contents, Cross-References, Bibliography and Citations (Using BIBTEX, Doing It Yourself), Making an Index or Glossary (Compiling the Entries, Producing an Index or Glossary by Yourself), Keyboard Input and Screen Output, Sending Your Document.	3	
Contonto	Module 4 (Document Classes): Books, Slides, Slides and Overlays, Notes, Printing only some slides and notes, Texts, Letters.	2	
Content:	Module 5 (Document Formatting): Document and Page Styles, Line and Page Breaking, Numbering, Length, Spaces, and Boxes, Centring and "Flushing", List-Making Environments, Fonts.	2	
	Module 6 (Open-Source plotting software): Introduction to LabPlot Software, Line Plot, Curve Plot, Scatter Plot, Histogram, Box Plot, Smoothing of Data, Baseline Correction, Curve Fitting to data.	3	
	 Practical Component: LaTeX Introduction to LaTeX (software's to install Linux/ Windows/ use of Overleaf) and to prepare your own input files for typesetting simple documents. Introducing document classes e.g. article, book, thesis, CV, letter, homework assignment, calendar, poster, presentation etc. 	60	

	iii. Packages, preamble and body of LaTeX using titles, abstract,					
	introduction, chapters, sections, subsections & paragraphs.					
	iv. Figures, tables, references and bibliography, hyperlinked					
	citations & points.					
	v. Manipulating fonts and special characters, expressing					
	mathematical equations and symbols.					
	vi. Pictures and Colors: Pictures, Curves, Grids, Reusing Objects.					
	repeat Patterns, Graphics Package, Colors					
	vii. Presentations					
	Lah Plot					
	i Importing and Exporting data and use it for					
	Line Plot					
	Curve Plot					
	Curve Flot					
	• Histogram					
	Box Plot					
	II. How To Smooth Your Data in LabPlot.					
	III. How to perform Baseline Correction.					
	iv. How to Fit a distribution to data.					
A A	v. How To Plot Functions in LabPlot.					
UNIVER	vi. How To Fit a Curve in LabPlot.					
Pedagogy:	Lectures, Demonstrations, Laboratory work, use of open-source software's.					
6/2288/2	1. LaTeX: A document preparation system by Leslie Lamport (2 nd edition),					
	Addison-Wesley, New York, 1994.					
SIENAL	2. LaTeX quick reference by Mark Gates					
Call Press	(https://icl.utk.edu/~mgates3/docs/latex.pdf)					
References/	3. LaTeX in 24 Hours, Dilip Datta, 2016, Springer.					
Readings:	4. Learn LaTeX in 30 minutes,					
	https://www.overleaf.com/learn/latex/Learn_LaTeX_in_30_minutes					
	5. Official LaTeX website: https://www.latex-project.org/					
	6. <u>https://labplot.kde.org/documentation/</u>					
	7. <u>https://www.youtube.com/@LabPlot/videos</u>					
	Students Will be able to					
	1. Utilizess Latex to prepare a well referenced scientific articles, project					
	reports, presentations and even make conference proceedings.					
Course	2. Learn how to use the preamble of a LaTeX file to define document class					
Outcomes:	and layout options,					
	3. Learn Biblex to maintain bibliographic information and generate a					
	bibliography for a specific document.					
	4. Use open-source plotting software and apply it for scientific data plotting					
	anu anaiysis.					

Name of the Progr	ramme : B.Sc. Physics						
Course Code	: PHY-242						
Title of the Course	: Physics using Mathematica						
Number of Credits	s : 1L + 2P						
Effective from AY	: 2024-25						
Pre-requisites	Knowledge of Basic Mathematics, Newtonian Mechanics, Electro	statics					
for the Course:							
Course Objectives	 Understand the fundamental principles of physics ar applications in computational contexts. Learn how to simulate physical phenomena using Mathemat Develop an appreciation for the power and versatility of Math in the context of physics. 	nd their ica. nematica					
		No. of Hours					
	Unit 1: Introduction to Mathematica & Mathematics Introduction to Mathematica and it's uses for computation and visualization. Define polynomials, trigonometric functions, radicals, and logarithms. Exploring function properties: zeros, divergence, extrema, and asymptotes. Hyperbolic trigonometric functions and their significance.	5					
(CORTINUES)	Unit 2: Newtonian Mechanics Conceptual overview of free fall and projectile motion.						
	Unit 3: Harmonic Oscillations: Overview of simple pendulum, understanding of simple harmonic oscillators and damped harmonic oscillators. Superposition of Harmonic Motions: Superposition of harmonic motions of the same frequencies.	4					
Content	Unit 4: Electrostatics Basics Introduction to electrostatics: point charges, divergence, and curl. Understanding equipotential surfaces and their significance.	3					
	 Practical Installation of Wolfram Alpha notebook/Signup to Wolfram cloud (Basic/Free Plan), Notebook and cells, Basic Syntax, Basic Operations. Using Plot, Table and Manipulate. Plotting polynomials (Linear & Quadratic), trigonometric functions, radicals and logarithms. Hyperbolic Trigonometric Functions. Properties of functions (Zero, Divergence, Extrema & Asymptote) Free Fall [with and without air resistance (first power and second power of velocity)], Projectile Motion, Simple pendulum, Simple harmonic oscillator, Damped harmonic oscillator. Superposition of two harmonic motions. Lissajous Figures. Vector Plot, Field lines, Equipotential surfaces, dipole 	60					

Pedagogy	Lectures, Hands-on Sessions on Mathematica/ Wolfram Alpha Notebook
1 6445051	Edition. Regular assessments
	1. Boas, Mary L Mathematical methods in the physical sciences, 3ed;
	Wiley
	2. Hugh D. Young, Roger A. Freedman - University Physics with Modern
Defense	Physics in SI Units-Pearson Education Limited (2019).
References/	3. Nino Boccara - Essentials of Mathematica_ With Applications to
Readings	Mathematics and Physics-Springer (2007)
	4. R. Zimmerman, F. Olness - Mathematica for Physics-Addison_Wesley
	(2002)
	https://nptel.ac.in/courses/115106121
	1. Understand the basics of Mathematica programming language, its
	syntax.
	2. Analyze and interpret data from simulations to gain a deeper
Course	understanding of physical systems.
Outcomes	3. Synthesize physics concepts and ideas to design and implement
	solutions to physics problems using Mathematica.
	4. Evaluate the effectiveness and appropriateness of Mathematica as a
	tool for solving physics problems.









Name of the Programm	e : B.Sc. Physics	
Course Code	: PHY 243	
Title of the Course	: Measurements using Arduino	
Number of Credits	:3	
Effective from AY	: 2024-2025	
Pre-requisites for the	Knowledge of basic computer and basic mathematics.	
Course:		
Course Objectives	 Understand the fundamental components of an Arduino Write and implement Arduino code using control state functions, and libraries to control electronic component Analyze sensor data and evaluate the data to make in decisions for various applications 	board ments, formed
	Theory (1 Credit)	No. of Hours
	Unit1: Introduction Introduction to Arduino, Features of Arduino, hardware components of Arduino board.	3
CINVA	Unit 2: Arduino Programming language. Control statements (if, if else, for, while, etc.), operators (Arithmetic, Boolean, etc), functions (Digital I/O, Analog I/O, etc). Libraries.	3
Content	Unit3: Electronics Components Overview of electronics component: Breadboard, Resistors, Potentiometer, Push Button, LEDs (Single and Tricolor LED), LDR, LCD Display, OLED Display, seven segment display, DC Motor.	
Tan t	Unit 4: Sensors What are sensors, Working principle of sensors, Examples of sensors: Ultrasonic sensor, IR sensor, Linear Magnetic Hall sensor, Passive IR Sensor, DHT11, Barometer Sensor (BMP180), LDR. Bluetooth Module. Thermocouple Sensor module (max6675).	5



	Practical (2 credits)		
	1.	Installation of Arduino software, Connecting Arduino to	
		computer.	
	2.	Writing first Code (Blink LED): Write a program to Blink	
		the in-built LED on the Arduino Board	
	3.	Arduino with Tri colour LED and Push Button:	
		Connect a Tri colour LED to Arduino, write a program to	
		blink LED, use pushbutton to control blinking	
	4.	LCD Interfacing: Connecting 16 x 2 LCD to Arduino,	
		writing a code for displaying text on the LCD.	
	5.	Display Counter using Arduino: Write a program to	
		increase the count whenever the pushbutton is	
		pressed. Display the count on LCD.	
	6.	Seven Segment Display: Connect a Seven Segment	
		Display to Arduino board and write a program to display	
		digits from 0 to 9 on the Seven Segment Display	
	7.	Dot Matrix Display: Connect a 8 x 8 dot matrix Display	
		to Arduino. Write a program to display Alphabets on the	60
		dot matrix display.	
	8.	Measurements using Arduino (Minimum 5 from the	S
ANVA		following)	Re
	a.	Distance Measurement using Ultrasonic sensor.	130
2 mars	b.	Detect the temperature and humidity using DHT11	812
M CONTRACTION N	С.	Measurement of unknown Resistance	
0/10/19	d.	Tachometer: IR Sensor Using IR Sensor to measure RPM	12
CALL MARKS		of simple DC Motor.	1sp
A Faufatt	e.	Tachometer: Hall Sensor Using Hall Sensor measure	The second
Charlebrages = Dir	£	RPIVI of a pulley, to which a magnet is attached.	20
	۱. ۳	LDR with Arduino Motion Sonsor Detector using PID	
	g. h	Recomptor (RMR190) Sonsor: Tomperature Prossure	
	11.	and Altitude	
	;	Thomosouple Sonsor(may6675) :	
	1. i	Temperature in Celsius and Eabrenheit	
	J. k	Line Follower Robot Using Arduino	
Pedagogy	lei	tures. Hands-on Sessions on Arduino	
	1.	James Arthur, Arduino: The complete guide to Ardu	ino for
		beginners, including projects, tips, tricks, and programm	ning!
	2.	Sivakumar Munusami, Arduino Projects: The Co	mplete
		Beginner's Guide - Explain Step by Step to A	rduino
		Programming	
Defenses /Deedlass	3.	Sriram Nagarajan, Arduino: A Complete Guide to Ardu	ino for
References/Readings:		Beginners including development of 10 Projects	
	4.	https://docs.arduino.cc/learn/starting-guide/whats-ard	uino
	5.	https://www.arduino.cc/reference/en/	
	6.	https://github.com/SriramNagarajan2311?tab=reposito	ries
	7.	https://spoken-tutorial.org/tutorial-	
		search/?search foss=Arduino&search language=Englisl	<u>1</u>

	8.	https://www.instructables.com/Ultrasonic-Distance-Sensor-
		<u>Using-Arduino/</u>
	9.	https://www.instructables.com/DHT11-Humidity-Sensor-
		Module-Interface-With-Arduin/
	10.	https://www.instructables.com/Arduino-Resistance-
		Measurement/
	11.	https://www.instructables.com/Build-RPM-Meter-With-
		Arduino-and-IR-Sensor/
	12.	https://www.instructables.com/RPM-Measurement-Using-
		Hall-Sensor-and-Arduino/
	13.	https://www.instructables.com/Arduino-LDR-With-LED/
	14.	https://www.instructables.com/PIR-Motion-Detector-With-
		Arduino-simple-and-Easy-D/
	15.	https://www.instructables.com/Arduino-and-MAX6675-
		Thermocouple-Setup-Guide/
	16.	https://projecthub.arduino.cc/SurtrTech/bmp280-measure-
		temperature-pressure-and-altitude-6002cd
	17.	https://projecthub.arduino.cc/mukeshkp2005/arduino-with-
		bluetooth-to-control-an-led-a7ad0a
	18.	https://projecthub.arduino.cc/lightthedreams/line-following-
ANA		robot-34b1d3
(200 T 200)	1.	Demonstrate Knowledge of Arduino Components.
Smars	2.	Analyze sensor data collected through Arduino, interpreting it to
Course Outcomes:		make informed decisions for various applications.
course outcomes.	3.	Assess the effectiveness of Arduino-based systems.
245	4.	Create functional Arduino projects exhibiting proficient
A A A A A A A A A A A A A A A A A A A		programming skills and component interfacing.
Chambridge - Dr		Charles & Dorne





Semester V & VI	
Name of the Program	: B.Sc. Physics
Course Code	: PHY-300
Title of the Course	: Analog and Digital Electronics
Number of Credits	: 4L
Effective from AY	:

Prerequisites	Nil		
for the Course	S. N.V.S.		
Course Objective	This course provides a comprehensive framework for the learning outcome in a course covering electronic devices and circuits, focusing on transistors, multivibrators, FETs, OP-AMPs, voltage regulators, timers, number system logic, flip flops, and counters. They can guide the development of lectures, labs. and assessments for the course.		
	Toursey = Dail	No. of Hours	
	Analog Electronics Transistors Multivibrator Transistor as a switch, switching times, Multivibrators – Astable, Monostable, Bistable and Schmitt Trigger.	6	
Content	Field Effect Transistors and MOSFETs Basic structure of the JFET, Principles of operation, Characteristic curves and parameters, Common source amplifiers, Common gate amplifier (only qualitative discussion), Depletion type MOSFET and Enhancement type MOSFET, Dual-Gate MOSFET. FET Phase shift oscillator, FET as VVR and its applications in Attenuator, AGC and Voltmeter circuits.	11	
	Applications of OP-AMP Active diode circuits, Integrator, Differentiator, Comparator, Window comparator, Schmitt Trigger, Waveform generator – Square wave, Triangular and Ramp Generator and monostable.	6	
	IC Voltage Regulators Fixed voltage regulators using IC-78XX and IC-79XX series, adjustable voltage regulator using IC LM 317.	3	
	Timers The 555 Timer, Basic concept, 555 block diagram, Monostable, Astable, Bistable and Voltage controlled oscillator (VCO) using 555 timers.	4	
	Digital Electronics: Number system Logic. Binary number system, Binary to Decimal and Decimal to Binary conversion, Basic logic gates, OR, AND, NOR, NAND, and EX-OR, Bubbled OR and Bubbled AND gates. De Morgan's Law's, Boolean Algebra, NAND and NOR gates as universal building blocks in logic circuits, Sum of Products methods and Product of Sum methods of representation of logical functions. Binary addition and Subtraction, Half adder and Full adder, Multiplexer and Demultiplexer. Encoders and decoders	18	

	Logic families – DTL, TTL Standard TTL NAND gate, Schottky TTL, ECL				
	OR/NOR gate, MOS (inverter, NAND and NOR gates) and CMOS				
	(inverter, NAND and NOR gates).				
	Flip Flops and Counters.				
	Basic RS FF, Clocked RS FF, JK FF, D-type and T-type FF, Master Slave				
	Concept, 3-bit Shift register (shift left, shift right), Applications of	12			
	FF's in counters, 3 bit count UP/ count DOWN binary ripple counter,	12			
	Modulus of counter (MOD-3, MOD-5 and MOD-7) BCD Decade				
	Counter, Cascade BCD Decade counters, Principle of digital clock.				
Pedagogy	Lectures/tutorials or a combination of these & laboratory practical. S	essions			
1 Caaboby	shall be interactive in nature to enable peer group learning.				
	1. A. P. Malvino and Leach, Digital Principles and Applications, TMH (1986)			
	2. A. P. Malvino, David J. Bates, Patrick E. Hoppe, Electronic Principles: TMH.				
	9 th Edition, (2021)				
References &	3. Allen Mottershed, Electronics Devices and Circuits An Introduction: PHI				
Reading	(1997)				
	4. Dominick Nelson Lobo, Analog and digital electronics, Broadway (2024)				
	5. R. P. Jain, Modern Digital Electronics, TMH (2003)				
	6. V. K. Mehta and Rohit Mehta, Principles of Electronics, 12 ^m ed	tion, S.			
0.0	Chand & Company (2020)				
COA UNIVERSI	The student will be able to:	2n			
Sand	1. Understand the principles of multivibrators and their applications.				
9	2. Comprehend the working principles of FET's, understand their bias	ing and			
Course 🥖 🙆	impact on circuit performance.	16			
Outcomes:	 Analyse the operation of IC 555 timers and their & their applica pulse generators, oscillators. 	tions in			
	4. Analyse logic circuits and their truth tables.	5			
	 Understand the concept of flip flops and their applications in sec logic circuits 	uential			



Name of the Course Cod Title of the Number of Effective fro	e Programme e Course Credits om AY	: B.Sc. Physics : PHY 301 : Atomic and Molecular Physics : 4L : 2025-26	
Pre-requisites for the Course:	Knowledge of Qua	intum Mechanics	
Course Objectives:	This course aims at quantum mechanic	providing an understanding towards the applications and spectroscopic analyses.	n of
		<u> <u> </u></u>	No. of Hours
	Hydrogen Atom Schrodinger's equ Quantum numbers	ation for the H-atom, separation of variables, s- <i>n</i> , <i>l</i> , <i>m</i> _l , spin, magnetic moment, <i>J</i> and <i>m</i> _J ,	7
Content	Many Electron Ato Pauli exclusion prir functions, Electron Vector atom mode coupling.	oms nciple, Symmetric and Antisymmetric wave configuration, Hund's rule, Spin orbit interaction, I, Total angular momentum, L-S coupling, J-J	6
	Atomic Spectra Spectroscopic nota Diffused and Funda	ation, Alkali metal type spectra, Principal, Sharp, amental series, fine structure in alkali spectra.	5
	Atoms in a Magne Effects of magnetic moment and Bohr precession, The N	tic Field c field on an atom, angular momentum, Magnetic magnetron, The Stern-Gerlach experiment, Larmor ormal Zeeman effect, Lande 'g' factor, Zeeman	10
Constant of the second	X-ray Spectra Characteristic spec on the basis of qua X-ray lines, X-ray a	ctrum, Moseley's law, Explanation of X-ray spectra antum mechanics, Energy levels and characteristic bsorption spectra, Fluorescence and Auger effect.	5
	Spectra of Diatom Rotational energy levels, Vibration-Ro of band structure of	ic Molecules levels, Rotational spectra, Vibrational energy otation spectra, Fortrat Parabolas and explanation on its basis, electronic spectra	15
	Raman Effect Raman Effect: Clas rotational Raman s fine structure, Exp	sical and Quantum mechanical explanation, Pure spectra, Vibrational Raman spectra, Rotational erimental set up for Raman spectroscopy.	12
Pedagogy:	Lectures/ tutorials of Sessions shall be in	or a combination of these and Laboratory practical teractive in nature to enable peer group learning.	
References/ Readings:	Text Books 1. Adarsh Shroff, A 2. Arthur Beiser, S Physics, 7th Edi 3. Colin Banwell, I 4. H. Semat and J. Chapman and F	Atomic and Molecular Physics, Sheth Publishers, (2 Shobhit Mahajan, S Rai Choudhary, Concepts of Mo ition, McGraw Hill (2009). Fundamentals of Molecular Spectroscopy, TMH (20 .R. Albright, Introduction to Atomic and nuclear Phy Hall (1972)	010) dern 112) ysics,

	5 Rai Kumar Atomic & Molecular Spectra: Laser Kedar Nath Ram Nath
	5. Naj Kumal, Atomic & Molecular Spectra. Laser, Kedar Nati Nati Nati
	publisher (2020)
	6. S.L. Gupta, V. Kumar, R.C. Sharma, Elements of Spectroscopy, Atomic,
	Molecular and Laser Physics, Pragati Prakashan, (2016)
	7. S.N. Ghoshal, Atomic Physics -Modern Physics, S. Chand (2010)
	Subramaniyam N., Brijlal, Jivan Seshan, Atomic and Nuclear Physics, S Chand
	& Company (2007)
	Student will be able to
	1. Recall Schrödinger's equation, analyze atomic and molecular
	phenomena.
Course	2. Interpret spectra of atom.
Outcomes:	3. Apply quantum mechanics concepts to predict and interpret atomic and
	molecular behaviours.
	4. Analyze atomic and molecular phenomena by applying Schrödinger's
	equation and using quantum numbers









Name of the Prog	ram : B.Sc. Physics	
Course Code	: PHY-302	
Title of the Cours	e : Physics Laboratory - I	
Number of Credit	s : 4P	
Effective from AY	: 2025-26	
Prerequisites	Nil	
for the Course		
Course Objective	This course aims to provide students with a comprehensive understa of the theoretical concepts and practical aspects associated with each experiment	nding h
		No. of Hours
Content	 A minimum of 20 experiments to be performed. Study and analysis transistorized Multivibrators- Astable, Monostable. Study and analysis transistorized Multivibrators- Bistable, Schmitt trigger. F.E.T Characteristics. F.E.T Common Source Amplifier. Verification of De Morgan Law's and Boolean Identities. (Construction using Gates) NAND and NOR gates as universal building blocks. Binary addition- Half adder and Full adder using logic gates. Study of JK flip flop with JK FF IC's as 3-bit Ripple counter. Transient response of L-C-R circuit using square wave generator and CRO. Measurement of Dielectric constant of solids using parallel plate capacitor. Measurement of Hysteresis Loss using CRO. Absolute capacity by Ballistic Galvanometer. Variation of AC resistance of coil with frequency. To determine the value of e/m by Helical method. Balmer series and emission spectra. Absorption spectrum of KMNO4 solution. Resolving fine structure of Sodium D lines using Diffraction(reflection/transmission) grating. Zeeman Effect. Determination of velocity of ultrasonic waves in liquid medium. Energy bandgap of PN junction. Equipotential lines and electric field. Surface tension by Quincke's method. A by cylindrical obstacle. Determination of Rydberg constant using grating. Study of SISO shift register. 	120
Pedagogy	Practical sessions shall be interactive in nature to enable peer group learning.	
References & Reading	1. C. L. Arora, B.Sc. Practical Physics, S. Chand Publication, (2010)	

	P. S. Bangui, V. V. Pathak, C. G. Patil, T. S. Y. Ram, N. C. Garach:
	Handbook of Practical Physics, Sheth Publishers Pvt. Ltd. (1992)
	The student will be able to:
	 Develop proficiency in using a variety of laboratory instruments and equipment.
Course	2. Acquire skills in collecting and recording experimental data
Outcomes:	3. Learn to analyse and interpret experimental results.
	 Gain proficiency in using statistical methods to analyse uncertainties and errors.
	5. Learn to identify and troubleshoot experimental issues.
	Gain familiarity with advanced laboratory instruments and technologies.









Name of the Pro	gramme : B.Sc. Physics	
Course Code	: PHY-303	
Title of the Cours	se : Special Theory of Relativity	
Number of Credi	ts : 2L	
Effective from A	Y : 2025-26	
Prerequisites	Nil	
for the Course		
Course	This course provides a foundation for students to grasp the experim and theoretical aspects of special relativity, including kinematics,	nental
Objective	dynamics, spacetime geometry, and an introduction to the broader concepts of general relativity.	
		No. of Hours
	Introduction to Theory of Special Relativity Galilean Transformations, Newtonian Relativity, Michelson Morley Experiment, attempts to preserve the concept of a preferred Ether frame, (Lorentz-Fitzgerald Hypothesis), Einstein's Postulates of Special Relativity.	7
Content	Relativistic Kinematics Relativity of Simultaneity, Derivation of the Lorentz Transformations and derivation of its consequences such as Length Contraction and Time dilation, Relativistic addition of velocities, Relativistic Transformation of velocities Aberration and Doppler Effect.	3
	Relativistic Dynamics Dynamics and relativity, need to redefine momentum, Relativistic Momentum, Relativistic Force law, and dynamics of a single particle, Longitudinal and transverse mass, Equivalence of mass and energy E= Mc ² , Lorentz transformation of Momentum, Energy, Mass and Force,	10
	Geometric Representation of Space-Time, The Twin Paradox (Qualitative Approach). Principle of Equivalence and General Theory of Relativity (Introduction)	6
Pedagogy	Lectures/tutorials or a combination of these & laboratory pr Sessions shall be interactive in nature to enable peer group learning	actical. g.
References & Reading	 N.C. Garach, Understanding Relativity, Vol. I, Sheth Publishers (1 Norman Gray, A Student's Guide to Special Relativity, Can University Press (2022) Robert Resnik, Introduction to Special Relativity Wiley (1968). Sriranjan Banerji and Asit Banerjee, The Special Theory of Relativity Edition, Prentice Hall India Limited (2012) 	994). nbridge vity, 2 nd
Course Outcomes:	 The student will be able to: Understand the historical context and experimental observation led to the development of special relativity. Develop a deep understanding of Lorentz transformations and relativistic kinematics to describe time dilation and length controls. Understand the concept of relativistic mass and its implications Apply spacetime diagrams to visualize relativistic effects 	ns that d apply action.

5.	Analyse	the	Twin	Paradox	qualitatively	using	time	dilation	and
	relativist	ic eff	ects						
6.	Understa	and th	ne prin	ciple of eq	uivalence and	its role	e in the	developr	nent
	of gener	al rela	ativity.						









Name of the Prog	gramme : B.Sc. Physics	
Course Code	: PHY-304	
Title of the Cours	e : Electromagnetic Theory	
Number of Credit	ts : 4L	
Effective from A	: 2025-26	
Prerequisites	Basic knowledge about electricity and magnetism	
for the Course		
Course	This course covers a comprehensive range of topics in electromagnet	ism,
Objective	providing students with a solid understanding of the principles and	
Objective	applications in this field.	
		No. of Hours
	Electrostatics	
	Coulomb's Law, Electric Field and electrostatic potential, Continuous	6
	Charge distribution, field lines, flux and Gauss' law with applications,	0
	the electric dipole- field and potential.	
	Techniques to solve electrostatic problems	
	The electrostatic potential, Poisson's equation, Laplace's equation,	
	Laplace's equation in one independent variable, solutions to	6
	Laplace's equation in spherical co-ordinates (zonal harmonics),	
	conducting sphere in a uniform electric field	
	Electric Fields in matter	20
2 mart	Polarization, Fields outside a dielectric medium, electric field inside	10
	a dielectric, Gauss's law in a dielectric, the electric displacement	6
	vector, electric susceptibility, dielectric constant and their	12
CALL PROPERTY	constitutive relations. Boundary conditions on the field vectors,	a D
A Faulan	Dielectric sphere in a uniform electric field.	K.
Conditioning - Division	Microscopic Theory of Dielectrics	0
	Molecular field in a dielectric, induced dipoles, A simple model, polar	5
Content	molecules, Langevin- Debye formula, permanent polarization,	5
content	ferroelectricity.	
	Work and Energy in electrostatics	
	Work and Potential energy of discrete and continuous charge	5
	distributions, Energy density of an electric field.	
	Steady currents and their magnetic fields	
	Steady currents, current density, Biot-Savart's law and its	
	applications, Ampere's circuital law, magnetic vector potential,	8
	magnetic field of a distant circuit, magnetic dipoles, dipole moment	
	and the field of a point magnetic dipole, magnetic scalar potential.	
	Magnetic Field in material media	
	Magnetization, magnetic field produced by magnetized material,	
	magnetic pole density, sources of the magnetic field, magnetic	10
	intensity H (Auxiliary magnetic field), The field equations, magnetic	
	susceptibility and permeability, Hysteresis, Boundary conditions on	
	B and H vectors, Magnetic circuits,	
	Milcroscopic Theory of Magnetism	_
	Niolecular field inside matter, Brief discussion on different classes of	4
	magnetic materials, Ferromagnetic domains	

	Magnetic Energy				
	Magnetic energy of coupled circuits, Energy density in the magnetic	3			
	field, Hysteresis Loss.				
	Maxwell's Equations				
	Faraday's Law of electromagnetic induction, Generalization of				
	Ampere's Law- Displacement current, Maxwell's equations and their	7			
	empirical basis, Electromagnetic energy-Poyntings theorem.				
	General equation of plane electromagnetic waves.				
Pedagogy	Lectures/tutorials or a combination of these & laboratory practical. S	essions			
reuagogy	shall be interactive in nature to enable peer group learning.				
	1. J. R. Reitz, F. J. Milford and R. W. Christy, Foundations of Electrom	agnetic			
	Theory, 4 th Edition, Pearson/Addision- Wesley Publishing Compar	ıy.			
	(2009)				
Roforances &	2. David Griffiths, Introduction to Electrodynamics, Prentice Hall of	India			
Received	Ltd, New Delhi (1995)				
Reduing	3. A. S. Mahajan and A. A. Rangawala, Electricity and Magnetism, Tata				
	McGraw-Hill Publishing Company Ltd., (2017).				
	4. D. Chattopadhay and P. C. Rakshit, Electricity and Magnetism, 9 th				
	Edition, New Central Book Agency, (2011)				
	The student will be able to:				
SINVER	1. Understand the fundamental principles of electrostatics.				
	2. Develop problem-solving skills for various electrostatic scenarios.	20			
Course	3. Understand the macroscopic and microscopic response of materi	als to			
Outcomes:	electric fields.	-) []			
SPAL	4. Calculate work done in various electrostatic scenarios.				
	5. Analyse the behaviour of magnetic fields in different materials.				
No Contraction	6. Familiarize with Maxwell's equations & their significance.	X			
Continue Die					





Name of the Prog	gramme : B.Sc. Physics	
Course Code	: PHY-305	
Title of the Cours	e : Quantum Mechanics - I	
Number of Credit	ts : 4L	
Effective from A	: 2025-26	
Prerequisites	Knowledge of basic mathematics and Modern Physics	
for the Course		
Course Objective	This course provides a foundation for understanding the key principle concepts in quantum mechanics, starting from its historical developm the mathematical formulation and its applications. The outcomes for developing both theoretical understanding and problem-solving skills context of quantum theory.	es and nent to cus on s in the
	TANK AND A DECIMAL AND A DECIM	No. of Hours
KOS UNIVERSI	Origin of the Quantum theory Limitations of classical Physics to explain the phenomenon such as black body spectrum and photoelectric effect, De Broglie's hypothesis, Review of the Bohr's postulates about stationary states. The concept of quantum (particle) nature of radiation. Demonstration of wave nature of particles-Davisson Germer experiment, electron diffraction experiment of G.P. Thomson, Dual nature of radiation/matter. Complimentary in Duality.	10
	The Wave Function Representation of a De Broglie wave, Velocity of De Broglie wave, Construction of a wave group, Wave packet and its motion in one dimension., Group velocity and particle velocity, Max Born's interpretation of the wave function, probability concept, Acceptable wave function. Normalization of wave function.	6
Content	Heisenberg's Uncertainty Principle Limitation of wave mechanics to predict the physical state of a particle/system accurately. Heisenberg Uncertainty principle Illustration by thought experiments (γ - ray microscope, single slit diffraction and double slit experiment), Applications of Heisenberg Uncertainty principle.	8
	Schrodinger's Wave Equation Wave equation for De Broglie waves and Schrodinger's time dependent wave equation, Concept of stationary states. Schrodinger's time independent equation. Postulates of Quantum mechanics, Definition of operators, angular momentum operator, Lagrangian and Hamiltonian operators, parity operator, Expectation values, Extraction of information from solutions in terms of expectation values of physical variables/observable. Eigen value equation, Commutation relations.	16
	Applications of Schrödinger's Time Independent Wave Equation Free particle, Infinite square well potential (particle in a one- dimensional box): Energy eigen functions and eigen values, Expression for <x> and . Particle in a three-dimensional box, Concept of degeneracy. One dimensional step potential of height</x>	20

	Vo: Comparison of classical and quantum mechanical results for a				
	particle energy with E > Vo and E < Vo, Rectangular potential				
	barrier of finite height and penetration through it, tunnel effect,				
	Qualitative discussion of alpha decay, tunnel diode & scanning				
	tunnelling microscope. Particle in a symmetric potential well.				
Dodogogy	Lectures/tutorials or a combination of these. Sessions shall be interactive in				
reuagogy	nature to enable peer group learning.				
	1. A. Ghatak and S. Lokanathan, Quantum Mechanics, Theory and				
	Applications, Mc Millan (2004).				
	2. Arthur Beiser, Concepts of Modern Physics, 5th Edition, McGraw Hill				
	(1995).				
	3. Arthur Beiser, Perspectives of Modern Physics, 5th Edition, McGraw Hill				
References &	(1995).				
Reading	4. C. L. Arora, Refresher course in Physics, Volume II, S. Chand (2022)				
	5. F.K. Richtmayer, E. H. Kennard, J.N. Cooper, Introduction to Modern				
	Physics (1969).				
	6. K.G. Bhole, Abhay Ranade, Adarsh Shroff, New Course in Physics, Volume				
	II, Sheth Publishers, (2022)				
	The student will be able to:				
	1. Understand the historical development and key contributors to the				
AND	guantum theory.				
1 OP UNIVERSI	2. Define and understand the concept of the wave function in quantum				
Course	mechanics				
Outcomes:	3. State Heisenberg's Uncertainty Principle and understand its				
Be Bel	implications.				
	4. Derive and understand Schrödinger's time-independent wave equation.				
AND SO	5. Apply Schrödinger's time-independent wave equation to solve problems				
Contrage of the	in quantum mechanics.				





Name of the Prog	gramme : B.Sc. Physics	
Course Code	: PHY-306	
Title of the Cours	e : Physics Laboratory - II	
Number of Credit	ts : 4P	
Effective from AY	: 2025-26	
Prerequisites	Nil	
for the Course		
Course Objective	This course aims to provide students with a comprehensive understa of the theoretical concepts and practical aspects associated with eac experiment	nding h No. of
		Hours
Content	 [A minimum of 20 experiments are to be performed] 1. Op-Amp as square wave generator 2. Op-Amp as Integrator/Differentiator. 3. Regulated power supply using IC LM 317 with external pass transistor. 4. Study of IC 555 Timer as Astable multivibrator & VCO. 5. Study of IC 555 Timer as Monostable multivibrator. 6. Digital Multiplexer (4 to 1 line). 7. Digital Demultiplexer (1 to 4 line). 8. Decade counter using JK Flip flop and IC 7490. 9. Copper and Core losses in transformers. 10. Mutual inductance using Ballistic galvanometer, 11. Determination of Cauchy's constant A and B. 12. Study of Hall effect. 13. Mutually coupled tuned series LCR circuits. 14. Hysteresis by Magnetometer. 15. C1/C2 by De Sauty method. 16. Magnetic susceptibility of paramagnetic substances by Guoy's Balance. 17. Determination of Dielectric constant and susceptibility for liquid medium. 18. Double refraction. 19. Resolving power of grating. 20. Helmholtz coil and measurement of Faraday's number. 21. Dielectric constant and susceptibility of solid using series resonance method. 22. BCD Encoder. 23. Op-Amp as window comparator. 24. Fresnel Biprism. 25. Estimation of Reynolds number. 	120
Pedagogy	Practical sessions shall be interactive in nature to enable peer group	
· cousosy	learning.	
References & Reading	 C. L. Arora, B.Sc. Practical Physics, S. Chand Publication, (2010) P. S. Bangui, V. V. Pathak, C. G. Patil, T. S. Y. Ram, N. C. Garach: Ha of Practical Physics, Sheth Publishers Pvt. Ltd. (1992) 	ndbook

	The student will be able to:
Course Outcomes:	1. Develop proficiency in using a variety of laboratory instruments and
	equipment.
	2. Acquire skills in collecting and recording experimental data
	3. Learn to analyse and interpret experimental results.
	4. Gain proficiency in using statistical methods to analyse uncertainties and
	errors.
	5. Learn to identify and troubleshoot experimental issues.
	6. Gain familiarity with advanced laboratory instruments and technologies.








Name of the Prog	gramme : B.Sc. Physics		
Course Code	: PHY-321		
Title of the Cours	e : Experimental Physics		
Number of Credit	umber of Credits : 3L + 1P		
Effective from AY	: 2024-25		
Prerequisites	Nil		
for the Course			
	This course provides a comprehensive overview of the skills and know	vledge	
Course	that students are expected to gain related to physical measurement,		
Objective	laboratory instruments, experimental methods, experimental logic, and		
-	signal-to-noise considerations in measurement systems.		
		No. of	
		Hours	
	Physical measurement:		
	Measurement. The result of a measurement. Sources of uncertainty.		
	Experimental errors Types of error-Systematic & random Common		
	sense in errors. Definition of uncertainty. The analysis of repeated	11	
	measurements. Mathematical description of data and distribution		
	function properties of distribution functions. Propagation of error		
	Analysis of data multi-parameter experiments		
6-0	Laboratory instruments and experimental methods:		
NOBUNVERS)	Meter ruler, vernier calliners & micrometre screw gauge (choice of	in	
San All	method) Temporature effect on length measurement beat method	R	
	of moscuring frequency negative food back amplifier conve	N P	
	of measuring frequency, negative feed-back amplifier, servo	12	
SIENAL	systems, natural limit for measurement, experiment design, choice	LES .	
	of transducers, Modelling external circuit components and circuit	02	
A Faulant	calculations, instrument probes, power measurements, DC & AC	9	
Anthrough a Div			
6	Cause of experimental mistakes, Apparent symmetry in apparatus,	10	
Content	sequence of measurements, intentional & unintentional changes,	10	
	drift, systematic variations, Calculated and empirical corrections,		
	Need for precise measurements, Experimental common sense.		
	Signal to noise considerations in measurement system:		
	Fluctuations & noise, noise in frequency domain, sources of noise,		
	signal to noise & experimental design, Frequency & band width		
	considerations, band width control, signal to noise enhancement –	12	
	Phase sensitive lock-in amplification & detection, digital & auto		
	correlation methods, Frequency measurements using Fourier		
	analysis and Fast Fourier transform.		
	Practical		
	Students are expected to design & perform at least six experiments		
	from the following list.		
	1. Measurement of resistance and error up to 10 ohms.	30	
	2. Measurement of acceleration due to gravity and errors using		
	simple pendulum and bar pendulum.		
	3. Measurement of frequency and error using CRO and DSO		
	4. Measurement of Stefan's constant		

	5. Measurement of Seebeck coefficient
	6. Measurement of temperature and errors using thermocouple,
	thermistor and temperature sensor LM 35.
	7. Measurement of length and errors using metre scale, vernier
	calliper and traveling microscope.
	8. Measurement of Inductance and errors using LCR meter and
	bridge circuit.
	9. Measurement of capacitance and errors using LCR meter and
	bridge circuit/oscillator circuit.
Dodogogy	Lectures/tutorials or a combination of these & laboratory practical. Sessions
reuagogy	shall be interactive in nature to enable peer group learning.
	1. Ifan G. Hughes & Thomas P.A. Hase, Measurements and their
Poforoncos &	uncertainties: a practical guide to modern error analysis, Oxford, (2010)
References &	2. Measurement Instrumentation & Experiment Design in Physics &
Neduling	Engineering, Michael Sayer & Abhay Mansingh, PHI publications (1999)
	3. Physics by G. L. Squires, Cambridge University Press ,4 th Edition, (2014)
	The student will be able to:
	1. Demonstrate a thorough understanding of fundamental concepts and
	principles in physical measurement.
	2. Understand the functioning and limitations of different instruments &
Course	design experimental setups for specific measurements.
Outcomes:	3. Design experiments based on the principles of experimental logic.
	4. Differentiate between signal and noise in a measurement system &
M Control	Identify source of noise in measurement systems.
	5. Apply signal-to-noise considerations in practical applications &
	understand the impact of signal-to-noise ratios on measurement
A Frank Control	accuracy.
	Change's De
	M3 PM
	291 Same all
	(Know and a sumes)
	owledge is Div



Name of the Prog	gram : B.Sc. Physics		
Course Code	: PHY-322		
Fitle of the Course : Biomedical Instrumentation			
Number of Credi	Number of Credits : 4L		
Effective from A	: 2025-26		
Prerequisites	NIL		
for the Course			
Course Objective	The objective of this course is to illustrate origin of bio potentials propagations, understand the different type of electrodes and its placement for recordings, design bio amplifier for various physiological recordings, learn the di measurement techniques for no-physiological parameters and summarize different biochemical measurements.	and its various ifferent	
	Contraction + Day	No. of Hours	
	Biopotential electrodes: Origin of bio potential and its propagation. Electrode-electrolyte interface, electrode-skin interface, half-cell potential, contact impedance, polarization effects of electrode – non polarizable electrodes. Types of electrodes – surface, needle and micro electrodes and their equivalent circuits. Recording problems- motion artifacts, measurement with two electrodes. Biopotential measurements: Bio signals characteristics – frequency and amplitude ranges. ECG- Einthoven's triangle, standard 12 lead system. Principles of	12	
Har fautauna Rostenge = Dr	vector cardiography. EEG- 10-20 electrode system, unipolar, bipolar and average mode. EMG – unipolar and bipolar mode.	S.	
Content	Signal conditioning circuits: Need for bio-amplifier – single ended bio-amplifier, differential bio-amplifier, impedance matching circuit, isolation amplifiers – transformer and optical isolation- isolated DC amplifier and AC carrier amplifier. Power line interference, Right leg driven ECG amplifier, Band pass filtering.	12	
	Measurement of non-electrical parameters: Temperature, respiration rate and pulse rate measurements. Blood pressure: indirect methods- Auscultatory method, oscillometric method, direct methods: electronic manometer, pressure amplifiers, systolic, diastolic, mean detector circuit. Blood flow and cardiac output measurement: Indicator dilution, thermal dilution method, Electromagnetic and ultrasound blood flow measurement. Biochemical measurement and biosensors: Biochemical sensors = pH, pO2 and pCO2, Ion selective field effect	12	
	transistor (ISFET), Immunologically sensitive FET(IMFET), Blood glucose sensors, Blood gas analyzers – colorimeter, Sodium Potassium Analyser, Spectrophotometer, blood cell counter, auto	12	

	analyzer (simplified schematic description)- Bio sensors- Principles		
	 amperometric and voltometric techniques. 		
Pedagogy	Sessions shall be interactive in nature to enable peer group learning.		
References &	 Leslie Cromwell – Biomedical Instrumentation and measurement, 2nd edition, Prentice Hall of India, New Delhi, 2015. Khandpur R.S. – Handbook of Biomedical Instrumentation, 3rd edition, Tata McGraw-Hill, New Delhi, 2014. 		
Reading	 John G, Webster – Medical Instrumentation- Application and Design, 4th edition, Wiley India Pvt. Ltd, New Delhi, 2015. Joseph J. Carr and John M. Brown – Introduction to Biomedical Equipment Technology, Pearson Education, 2004. 		
Course Outcomes:	 The student will be able to: Differentiate different bio potentials and its propagations. Illustrate different electrode placement for various physiological recordings. Design bio amplifier for various physiological recordings. Explain various technique for non-electrical physiological measurements. Demonstrate different biochemical measurement techniques 		
	5. Demonstrate anterent bioenennear measurement teeningues.		









Name of the Programme	: B.Sc. Physics
Course Code	: PHY 323
Title of the Course	: Nuclear Reactor and Accelerator Physics
Number of Credits	: 4L
Effective from AY	:

Pre-requisites	Nil		
for the Course:			
Course	This course aims at providing an understanding of the principles, wo	rking,	
Objectives:	safety and applications of nuclear reactors and particle accelerators.		
		No. of Hours	
	Radioactivity Radioactivity, law of radioactive decay; Derivation of expression for exponential decay, half & mean life, Successive radioactive transformation $(A \rightarrow B \rightarrow C$ type); ideal, transient, and secular equilibrium; radioactive series; Radioactive-carbon dating. Nuclear Reactions	8	
~~~~	Compound nucleus, Energetics of nuclear reactions, Q value, threshold energy of endoergic reactions, Discovery of neutron, Determination of neutron mass.	8	
Content	Radioactive Decay Alpha decay: Alpha disintegration energy; Geiger-Nuttal law, short range and long-range alpha particles; Gamow theory of alpha decay (qualitative treatment); Beta decay: Types of beta decay; energies of beta decay; the continuous beta particle spectrum; difficulties in understanding the spectrum; Pauli's neutrino hypothesis; K capture Gamma decay: Origin of the decay; internal conversion and nuclear isomerism.	0	
	Nuclear Power generation Neutron induced fission; chain reaction; mass yield in an asymmetrical fission; neutron cycle in a thermal nuclear reactor (the four factor formula) breeder reactor, structure of nuclear reactor and it's working principle, Nuclear power plant and their classification-Light water reactor, pressurised water reactor, fast neutron reactor	12	
	Particle Accelerators Linear accelerators (LINAC), Cyclotron, synchrotrons.	5	
	Nuclear detectors Non-imaging -ionisation detectors: Ionization chamber; proportional chamber; Geiger Muller counter; Scintillation detectors, semiconductor detector. Imaging detectors - Gamma camera, Positron emission tomography (PET) system	12	
	Nuclear safety Radiation effects on human body, radiation protection principles, nuclear safety and security, safety goals and culture.	6	
Pedagogy:	Lectures/ tutorials or a combination of these and Laboratory p Sessions shall be interactive in nature to enable peer group learning.	oractical.	

	1.	S.B. Patel, Nuclear Physics, New Age International Pvt Ltd Publishers (2011).		
	2.	Jacques Libmann, Elements of Nuclear Safety, EDP Science, (2000)		
	3.	Arthur Beiser, Shobhit Mahajan, S Rai Choudhary, Concepts of Modern		
		Physics, 7th Edition, McGraw Hill (2009).		
	4.	. D. L. Bailey, J. L. Humm, A. Todd-Pokropek, A.Van Aswegen, Nu		
		Medicine Physics-A handbook for teachers and students, International		
References/		Atomic Agency, (2014)		
Readings:	5.	B. Zohuri, and P. McDaniel, Nuclear Power Plants - Thermodynamics In		
		Nuclear Power Plant Systems second edition, Springer (2015)		
	6.	A. Das, T. Ferbel, Introduction to Nuclear Physics, 2nd Edition, World		
		Scientific (2005).		
	7.	Irving Kaplan, Nuclear Physics, Narosa Publishing House (2002).		
	8.	F.K. Richtmyer, E.H. Kennord, J.N. Cooper, Introduction to Modern		
		Physics, (6th Ed.) McGraw Hill (1997).		
	9.	K. Ilangovan, Nuclear Physics, MJP publishers (2021).		
	Stu	dent will be able to		
	1.	Recall decay laws related to nuclear Physics		
	2.	Interpret nuclear reactions and decay outcomes,		
Course	3.	Discuss ethical dimensions in nuclear science		
Outcomes:	4.	Apply the understanding gained to predict energetics, address real		
(See The	0	world problem, implement effective safety protocol.		
2 mar	5.	Analyse nuclear reactions, decay processes		
M Reader	6.	Evaluate the environmental impact of nuclear activities		
DI ME OG	14			





Name of the Prog	gram : B.Sc. Physics		
Course Code : PHY-324			
Ite of the Course       : Solid State Devices & Instrumentation			
Number of Credits : 4L			
Effective from AY	: 2025-26		
Prerequisites	Nil		
for the Course			
Course Objectives	This course provides an understanding of the working and applications of various solid-state devices and instrumentation used in laboratory and industries.		
		No. of Hours	
Content	<b>Two Terminal Devices</b> Power diodes, Tunnel diodes, Varicap diodes, Schottky Barrier diode, Semiconductor photoconductive cell, Photovoltaic cell, Photodiode, Phototransistor, Light emitting diodes (LED), Liquid Crystal display (LCD), Solar cells and Photocouplers.	6	
	Industrial Devices Silicon controlled rectifier (SCR), SCR characteristics, rating, construction and terminal identification, SCR applications, Silicon controlled switch (SCS), Gate turn off switch (GTO), Light activated SCR (LASCR), Shockley diode, Diac, Triac, Typical Diac-Triac Phase control circuit, Unijunction transistor (UJT).	10	
	Measuring Instruments Errors in measurement, Basic PMMC, Analog DC ammeter, Multirange ammeter, Universal shunt, AC & DC voltmeter, Multirange voltmeter, Extending voltmeter range, Transistor voltmeter, Ohmmeter – Series and shunt type, Digital Multimeter, Digital voltmeter (RAMP type), Resolution and sensitivity of digital meters, frequency meter and Q meter.	12	
	Oscilloscope CRT, CRO block diagram (simple CRO), Vertical amplifier, horizontal deflection system, sweep generator, Delay line.	3	
	<b>Transducers</b> Introduction, Electrical transducer, selecting a transducer, Resistive transducer, Strain gauges -wire strain gauge, metal foil strain gauge, semiconductor strain gauge, Thermistor, Inductive transducer, LVDT, Capacitive transducer, Piezo electric transducer and Hall effect transducers.	10	
	Signal Generator Standard signal generator, AF sine and square wave generator, Function generator.	4	
Pedagogy	Lectures/tutorials or a combination of these & laboratory practical. Session shall be interactive in nature to enable peer group learning.		
References & Reading	<ul> <li>Solid State Devices:</li> <li>1. A. P. Malvino, Electronic Principles, Tata McGraw Hill (2007)</li> <li>2. Allen Mottershed, Electronic Devices and Circuits: An Introduction (1997)</li> </ul>	on: PHI	

	<ol> <li>J. Millman and C. Halkias, Electronic Devices and Circuits, McGraw Hill (1972)</li> </ol>
	4. R. R. Gulati Monochrome and Colour TV, 2 nd Ed., New Age International, 2005
	<ol> <li>Robert Boylestad and Louis Nashelsky, Electronic Devices and Circuit Theory, 11t Ed. PHI (2009)</li> </ol>
	Instrumentation:
	6. A. K. Sawhney: A course in Electrical and Electronic Measurement, Dhanpat Rai and Co. (2001)
	7. H. S. Kalsi, Electronic Instrumentation: Tata McGraw Hill (2004)
	8. William David Cooper, Electronic Instrumentation and Measurement
	Techniques, PHI (2003)
	The student will be able to:
	1. Understand the principles and functionality of different two terminal
	devices.
	2. Gain a comprehensive understanding of industrial devices and their
Course	applications.
Outcomes:	3. Develop proficiency in the use of various measuring instruments for
	electrical and electronic parameters.
	4. Understand the basic principles of operation of an oscilloscope.
AND	5. Analyse the characteristics and performance of various transducers.
100 FCL	
	6. Analyse and interpret signals generated by signal generators.









Semester VII &	VIII	
Name of the Pr	ogramme : B.Sc. (Physics)	
Course Code : PHY - 400		
Fitle of the Course : Mathematical Physics - II		
Number of Crea	dits : 4L	
Effective from /	AY : 2024-25	
Prerequisites	Should have studied the courses in Physics at graduation level.	
for the	C.N.V.	
course:		
<b>6</b>	Students will get exposed to necessary mathematical skills that are estimated and the state of t	ssential
Course	to understand different phenomena in physics. The course also helps st	tudents
Objectives:	to understand the theoretical background of other core courses in phy	sics.
		No. of
	21 Front 30	Hours
	Ordinary Differential Equations	
	Second order homogeneous and inhomogeneous equation,	
	Wronskian, General Solutions, Ordinary and Singular points, Series	14
	Solutions. Polynomial solutions, Legendre's equation, Bessel's	
	equation, Gamma function	
	Functions of Complex Variable	
AININ	Limits, Continuity, Analyticity of Functions of a Complex Variable,	5
1200 TRO	Taylor and Laurent Series, Isolated and Essential Singularities, Branch	15
2 mar	Cuts, Cauchy Formula, Contour Integration, Application of Residue	212
Content:	Theorem.	
0 1 1 2 9	Linear Vector Spaces	12
	Linear Operators, Matrices, Coordinate Transformations, Eigenvalue	50
AT FRANK ALL	Problems, Diagonalization of Matrices, Infinite Dimensional Spaces,	× 3
Company Day	Elements of Group Theory.	Z
	Integral Transforms	
	Fourier Series, Fourier Transforms, Laplace Transforms, Applications of	12
	Integral Transforms.	
	Boundary Value and Initial Value Problems	10
	Vibrating String in one Dimension, Heat Conduction, and Wave	10
	Equation.	
	Lectures/ tutorials or a combination of these. Sessions shall be interact	ctive in
Pedagogy:	nature to enable peer group learning.	
	1. Charlie Harper, Introduction to Mathematical Physics, PHI.	
	D. Van Nostrand Company Ltd (2004).	
	2. George B. Arfken and Hans J. Weber, Mathematical metho	ds for
	Physicists, 7/e Elsevier Inc., 2012.	
References/	3. J. Mathew and R. L. Walker, Mathematical Methods for Physics, Benjamin	
Readings:	Publishers (1973).	
	4. James W. Brown and R. V. Churchill Complex Variables and Applications,	
	6th Edition (international), McGraw - Hill (1996 <b>).</b>	
	5. K.F. Riley, M.P. Hobson and S.J. Bence, Mathematical Methods for F	hysics
	and engineering, Cambridge University Press, Cambridge UK (F	Reprint
	2002)	

	6. L. A. Pipes, Applied Mathematics for Engineers and Physicists, 3rd Edition,
	McGraw-Hill (1971).
	Mathematics for Engineers and Scientists by (Schaum's series) (1980).
	7. Murray R. Spiegel, Theory and problems in Complex Variables by (Schaum'
	series) (2009).
	8. Murray R. Spiegel, Theory and problems of advanced
	W. W. Bell, Special Functions for Scientists and Engineers,
	Students will be able to
	1. Analyze the necessary mathematical concepts.
Course	2. Demonstrate proficiency in mathematical skills required for a master's in
Outcomes:	Physics.
	3. Apply the mathematical skills in other courses of Physics.
	4. Evaluate the mathematical background of various concepts in physics.









Name of the Pro	gramme : B. Sc. (Physics)	
Course Code	: PHY-401	
Title of the Cours	se : Classical Mechanics - II	
Number of Credi	ts : 4L	
Effective from A	: 2024-25	
Pre-requisites	Should have studied basic courses in mechanics in B.Sc. and Mathematic	cs.
for the course:		
	This course is aimed at understanding intermediate to advanced classica	I
Course	mechanics and to build the necessary framework for other topics that re	quires
Objectives:	classical mechanics such as quantum mechanics, statistical mechanics ar	nd
-	electromagnetism.	
		No. of
		Hours
	Newton's Laws of Motion	
	Mechanics of a single particle. Mechanics of a system particles.	
	Constraints and their classification. Principle of virtual work.	6
	D'Alembert's principle	
	Lagrangian Formulation	
	Degrees of Freedom, Generalized Coordinates, Calculus of Variations,	10
SUNVES	Hamilton's principle, Euler-Lagrange's equations of motion, Application	10
	formulation. Conservation theorems and summatry properties	
6 mars	Disid Rody Dynamics	
A Contraction of the	Rigid Body Dynamics	
	Eulerian angles, inertia tensor, Angular momentum of rigid body. Free	8
CALL MAS	motion of rigid body, Motion of symmetric top.	
	Hamilton's equation of motion	
	Legendre transformation and the Hamilton equations of motion, cyclic	
	coordinates and conservation theorems, Routh's procedure and	10
	oscillation about steady motion, Derivation of Hamilton's equations	
Content:	from a variational principle, Principle of least action.	
	Canonical Transformations	
	Equations of canonical transformations, Examples of canonical	
	transformations, Poisson brackets and other canonical invariants,	8
	Equations of motion, infinitesimal canonical transformation theorems	
	In Poisson bracket formulation, Angular momentum, Poisson brackets	
	Hermilton, Lagrange Drackets.	
	Hamilton - Jacobi Theory	
	n-j equation for Hamilton's principal function, Hamonic oscillator	6
	Konlor's problem	
	Two body Control Force Problem	
	Faultions of motion and first integrals. Classification of orbits wirigh	
	theorem. Differential equation and integrable newer law netentials	7
	Kenler's problem	
	Small Oscillations	
	Simple Harmonic Oscillations, Damped Oscillations, Earced Oscillations	E
	without and with damning. Coupled Oscillations	3

Podagogy:	Lectures/ tutorials/ assignments. Sessions shall be interactive in nature to
reuagogy.	enable peer group learning.
	1. H. Goldstein, Classical Mechanics. McMillan, Bombay, 1998.
	2. J. C. Upadhyaya, Classical Mechanics. Himalaya, Publishing House, Mumbai,
References/	1991.
Readings	3. M. G. Calkin, Lagrangian and Hamiltonian Mechanics. World Scientific,
	1996.
	4. N. C. Rana, and P. S. Joag, Classical Mechanics. Tata Mcgraw-Hill, 1991.
	5. P. V. Panat, Classical Mechanics. Alpha Science International Ltd, 2004.
	Students will be able to
	1. Apply the principles of Lagrange-Hamilton formalism to classify and explain
	the motion of a mechanical system.
	2. Create equations of motion for complex mechanical systems in classical
Course	mechanics by applying the formalism of Lagrangian and Hamiltonian.
Outcomes:	3. Analyze the differential equations of orbit and determine the stability of
	the orbit under central force.
	4. Evaluate and contrast the differences between Lagrangian and Hamiltonian
	formalism, Galilean and Lorentz transformation, and various reference
	frames.









Name of the Pr	ogramme : B. Sc. (Physics)	
Course Code	: PHY-402	
Title of the Cou	rse : Electrodynamics	
Number of Cree	dits : 4L	
Effective from /	AY : 2024-25	
Pre-requisites	Should have studied electrostatics and magnetostatics at the graduatic	on
for the course:	level.	
Course Objectives:	The aim of this course is to develop understanding of time varying scalar and vector electromagnetic fields and relativity. To inculcate fundamental concepts related to electromagnetic waves, their transmission via wave guides, radiation and plasma.	No. of
		NO. OT
		Hours
	Maxwells Equations: Displacement current, Maxwell's equations, Vector and Scalar potentials, Gauge transformation, Lorentz and Coulomb gauge, Poynting's theorem, Conservation of energy and momentum for charged particles and fields.	10
ENVE	<b>Electromagnetic Waves</b> Plane electromagnetic waves and their propagation in non- conducting and conducting media, Frequency dispersion in conductors	9
5000	<b>Electromagnetic Radiation</b> Retarded Potentials, Fields and radiation by localized dipole, Lienerd Weichert potentials, Power radiated by an accelerated charge.	10
Content:	<b>Physics of Plasmas</b> Electrical neutrality in a plasma, Particle orbits and drift motion in a plasma, Magnetic mirrors, The hydro- magnetic equations, The pinch effect, Plasma oscillations and wave motion, Reflection from a plasma (ionosphere).	9
	Wave Guides Propagation of Waves between conduction planes, Wave guides in arbitrary cross-section, Wave -guides in Rectangular Cross-section, Coaxial Wave guide, Resonant Cavities, Dielectric wave guides.	10
	<b>Relativistic Electrodynamics</b> Lorentz transformation as four-dimensional orthogonal transformation, Lorentz matrix, four vectors in mechanics and electrodynamics, Lorentz covariance of Maxwell equations, field tensor, transformation of fields, field due to a point charge in uniform motion.	12
Pedagogy:	Lectures/ tutorials/ assignments. Sessions shall be interactive in nature enable peer group learning.	to
References/Re adings	<ol> <li>Text Books / References:</li> <li>J. B. Marion, Classical Electromagnetic Radiation, Academic Press, N York (1980).</li> <li>J. R. Reitz and F. J. Milford, Foundations of Electromagnetic theory, Addison – Welsey, Reading (1960).</li> <li>B. B. Laud, Electromagneties, Wiley Eastern Ltd., New Delhi (1983).</li> </ol>	lew

	4. S. P. Puri, Classical Electrodynamics, Tata McGraw-FEII Publishing Co. Ltd.
	New Delhi (1997).
	5. David J. Griffiths, Introduction to Electrodynamics, Prentice - Hall of India
	Pvt. Ltd., New Delhi (1995).
	6. J. D. Jackson, Classical Electrodynamics, Wiley, New York (1995).
	7. W. H. Panofsky and M. Philips, Classical Electricity and Magnetism,
	Addison-Wesley Publication, 1962.
	Student will be able to
Course Outcomes:	1. Analyse the nature of electromagnetic fields due to time varying charge and current distribution using Maxwell's equations.
	<ol> <li>Describe the properties of plane waves in unbounded space, and understand such concepts as wavelength, phase velocity, and attenuation.</li> </ol>
	3. Develop fundamental concepts of plasma systems using the concepts of electromagnetic theory.
	4. Apply equations of electromagnetism to the analysis of waveguides.
	5. Develop an understanding of the principles of relativistic
	electrodynamics.









Name of the Pr	ogramme : B. Sc. (Physics)	
Course Code	: PHY-403	
Title of the Cou	tle of the Course : Physics Laboratory - III	
Number of Crea	dits : 4P	
Effective from A	AY : 2024-25	
Pre-requisites	Basic knowledge of Electronics	
for the course:		
Course	This course provides laboratory training in designing, and constructing	
Objectives:	electronics circuits commonly used in a Physics laboratory.	
		No. of Hours
Content:	<ul> <li>Experiments are to be performed on following topics (minimum 12) with emphasis on designing and constructing the circuit on a bread board.</li> <li>Design and construction of CE amplifier with voltage divider bias</li> <li>Design and construction of active low pass, high pass and band pass filter using op-amps of type Butterworth/ Chebyshev/ Bessel/ Legendre-Papoulis/ Elliptical/Linkwitz</li> <li>Design and construction of analog circuit to solve differential equation of the type</li> <li>Design and construction of Instrumentation amplifier</li> <li>Design and construction of digital voltmeter</li> <li>Design and construction of temperature monitoring system using transducer like LM35</li> <li>Design and construction of Magnetic monitoring system using transducer like KY-024/41F/49E</li> <li>Design and construction of Strain gauge system for measuring displacement</li> <li>Design and construction of Digital to Analog system</li> <li>Design and construction of Jog/antilog amplifier</li> <li>Design and construction of Vindow comparator</li> <li>Design and construction of Vindow comparator</li> <li>Design and construction of Kindow comparator</li> <li>Design and construction of Notage to current and Current to voltage convertor</li> <li>Design and construction of Kindow comparator</li> <li>Design and construction of Notage to current and Current to voltage convertor</li> <li>Design and construction of Frequency to voltage converter.</li> <li>Besign and construction of Function generator</li> <li>Design and construction of Function generator</li> </ul>	120
Pedagogy:	Laboratory Experiments	

	1. D. P. Leach, A. P. Malvino and G. Saha, Digital Principles and Applications.
	Tata Mc Graw Hill 7e, 2011.
References/	2. J. Millman and C. C. Halkias, Integrated Electronics: Analog and Digital
Readings	Circuits and Systems. McGraw Hill International Student Ed., 1972.
	3. Wikibooks – Negative resistance, Negative differential resistance.
	4. <u>https://en.wikibooks.org/wiki/Circuit_Idea</u>
	Student will be able to
	1. Prepare for laboratory work, by reading from books / laboratory manual
	/ datasheet.
	2. Design and construct electronic circuits by identifying and fetching
Course	different components.
Outcome:	3. Record observations from different measuring instruments and record
	them neatly.
	4. Plot graphs and analyze the results.
	5. Demonstrate the ability to maintain a laboratory notebook.
	6. Prepare lab reports in standard scientific format.









Name of the Pr	ogramme : B. Sc. (Physics)	
Course Code	: PHY-404	
Title of the Cou	rse : Quantum Mechanics - II	
Number of Cree	dits : 4L	
Effective from /	AY : 2024-25	
Pre-requisites	Studied Physics, including an introductory course on Quantum Mechan	nics at
for the course:	graduate level	
Course Objectives:	<ol> <li>To develop basic formalisms of non-relativistic Quantum Mechanic</li> <li>To illustrate the concepts for analyzation of simple quantum mech systems</li> </ol>	cs. anical
	6 100 100	No. of Hours
Content:	<ul> <li>Schrodinger's Equation and Hermitian operators</li> <li>(a) Time-dependent Schrodinger equation, continuity equation, expectation values, Ehrenfest's theorems, time- independent Schrodinger equation and stationary states.</li> <li>(b) Hermitian operators, eigenvalues and eigenstates of Hermitian operators, momentum eigenfunctions, orthogonality and completeness of wave functions, Computability and compatibility of observables, parity operation.</li> </ul>	8
	The Schrodinger equation in three dimensions Separation of the Schrodinger equation in Cartesian coordinates, Central potential, separation of the Schrodinger equation in spherical polar coordinates, The free particle, The three-dimensional square well potential, The hydrogen atom, The three-dimensional isotropic oscillator.	12
	Vector space formulation of quantum mechanics Dirac Notation, representation of states and observables, bra and ket vectors, linear operators, relation with wave mechanics, algebra of Hermitian operators, matrix representation, unitary operators, Schrodinger and Heisenberg representations, linear harmonic oscillator problem by operator method.	5
	Angular Momentum theory Angular Rotations in Classical and Quantum Mechanics, Rotational Symmetry and conservation of angular momentum, Treatment of general angular momentum by operator method, eigenvalues and eigenvectors, Eigen values and eigenfunctions of L ² and Lz operators, ladder operators L ⁺ and L ⁻ , spin angular momentum, algebra of Pauli matrices, Pauli representation of angular momentum operators. Addition of two angular momenta, spin-orbit interaction, Clebsch Gordon coefficients.	10
	Approximation methods for stationary problems Time-independent perturbation theory for a non-degenerate energy level, Time-independent perturbation theory for a degenerate energy level, The variational method, The WKB approximation.	8
	Approximation methods for time-dependent problems	7

	Time-dependent perturbation theory, General features, Time-
	independent perturbation, periodic perturbation, The adiabatic
	approximation, The sudden approximation
	Quantum Collision Theory
	Scattering experiments and cross-sections, potential scattering and
	general features, the method of partial waves, Application of the
	partial-wave method, the integral equation of potential scattering, The
	Born approximation, Collision between identical particles, Collision
	involving composite systems.
Dedeess	lectures/ tutorials/ assignments. Sessions shall be interactive in nature to
Pedagogy:	enable peer group learning.
	Text Books / References
	1. A. K. Ghatak and S. Lokanathan, Quantum Mechanics: Theory and
	Applications, Springer (2004)
	2. David J. Griffiths, Introduction to Quantum Mechanics 2/e, Cambridge
	India, (2016).
	3. J. J. Sakurai Modern Quantum mechanics, Addition- Wesley Publishing
	Company, (1994).
	4. L. I. Schiff and Jayendra Bandhyopadhyay, Quantum Mechanics, 4/e,
	McGraw-Hill (2017).
SINVES	5. Nouredine Zettili, Quantum Mechanics: Concepts and Applications 2/e,
References/Re	Wiley India (2016)
adings	6. P. M. Mathew and K. Venkatesan, A Text Book of Quantum Mechanics,
The second	2/e, Tata McGraw Hill (2017)
C See	7. R. Eisberg and R. Resnick, Quantum Physics of atoms, molecules, solids,
Call Har	nuclear and particles, 2/e, John Wiley and Sons, (1985).
PI Faulant	8. R. L. Liboff, Introductory Quantum Mechanics, 4e, Pearson Education Ltd
Conservation - Day	(2003).
	9. V. Devanathan, Quantum Mechanics, 2/e Narosa Publishing House
	(2015).
	10. V. K. Thankappan, New Age International Publishers (2012)).
	11. W. Greiner, Introductory Quantum mechanics, Springer Publication,
	(2001).
	Students will be able to
	1. solve wave equations for simple three-dimensional systems.
	2. Acquire knowledge and skills to describe the structure of the hydrogen
Course	atom and show an understanding of quantisation of angular momentum
Outcomes:	and spin as well as the rules for quantisation and addition of these.
	3. understand the concepts of approximation methods for solving
	Schrödinger equations
	4. gain the knowledge about fundamental scattering of quantum particles.

Name of the F	Programme : B. Sc. (Physics)			
Course Code	: PHY-405			
Title of the Co	urse : Statistical Mechanics			
Number of Cr	edits : 4L			
Effective from	AY : 2024-25			
Pre-	Should have studied Physics or Mathematics at graduation level. It is assumed			
requisites for	hat students have a basic working knowledge of classical and quantum			
the course:	mechanics, including Hamiltonian formulation and density matrices.			
Course Objectives:	This course develops concepts in classical laws of thermodynamics and tapplication, postulates of statistical mechanics, statistical interpretation thermodynamics, microcanonical, canonical and grant canonical ensemble the methods of statistical mechanics are used to develop the statistics for Bose-Einstein, Fermi-Dirac and photon gases.	This course develops concepts in classical laws of thermodynamics and their application, postulates of statistical mechanics, statistical interpretation of thermodynamics, microcanonical, canonical and grant canonical ensembles; the methods of statistical mechanics are used to develop the statistics for Bose-Einstein, Fermi-Dirac and photon gases.		
	Licensing - David	No. of Hours		
Content:	<b>Kinetic Theory and Equilibrium state of Dilute Gas</b> Formulation of problem, binary collisions, Boltzmann transport equation, Boltzmann's H theorem, Maxwell- Boltzmann distribution, Method of the most probable distribution, analysis of the H theorem, recurrence and reversal paradoxes, Validity of the Boltzmann transport equation.	12		
	Classical Statistical Mechanics Review of laws of thermodynamics, Entropy, Thermodynamic Potentials, Postulate of Classical Statistical Mechanics, Microcanonical ensemble, derivation of thermodynamics, equipartition theorem, Classical ideal gas, Gibbs paradox.	12		
	<b>Canonical and Grand Canonical Ensembles</b> Canonical ensemble, energy fluctuations in canonical ensemble, grand canonical ensemble, density fluctuations in grand canonical ensembles, equivalence of canonical and grand canonical ensembles, behaviour of W(N), meaning of Maxwell construction.	12		
	Quantum Statistical Mechanics Postulates of quantum statistical mechanics, density matrix, ensembles in quantum mechanics, third law of thermodynamics, ideal gases in microcanonical and grand canonical ensembles, foundations of statistical mechanics.	8		
	Ideal Fermi Gas Equation of state of Ideal Fermi Gas, theory of white dwarfs, Landau diamagnetism, de Hass-Van Alphen effect, Pauli paramagnetism.	8		
	Ideal Bose Gas	8		
	Photons, phonons, Bose-Einstein condensation.			
Pedagogv:	Lectures/ tutorials/assignments. Sessions shall be interactive in nature t	<b>;</b> Ο		
	enable peer group learning.			
References/ Readings	<ol> <li>B. B. Laud, Fundamentals of Statistical Mechanics, New Age Intern Ltd. New Delhi 1998.</li> <li>F. Reif, Fundamentals of Statistical and Thermal Physics, Wavelan 2009.</li> </ol>	ational d Press		

	3.	Francis W. Sears and Gerhard Salinger, Thermodynamics, Kinetic Theory,
		and Statistical Thermodynamics, Addison-Wesley Principles of Physics
		Series, 1975.
	4.	Kerson Huang, Statistical Mechanics, 2/e, Wiley India 2008.
	5.	L. D. Landau and E. M. Lifshitz, Statistical Mechanics, Pergamon Press 1969.
	6.	R. P. Feynmann, Statistical Physics, The Benjamin Cummings Publishing Co
		1981.
	7.	S. K. Sinha, Introduction to Statistical Physics, Narosa Publishing House,
		New Delhi 2007.
	8.	Tony Guenault, Statistical Physics, New Age International Ltd. New Delhi
		2007.
	Stu	dents will be able to:
	1.	Connect between statistics and thermodynamics.
Course Outcomes:	2.	differentiate between different ensemble theories used to explain the
		behaviour of the systems.
	3.	differentiate between classical statistics and quantum statistics.
	4.	explain the statistical behaviour of ideal Bose and Fermi systems.
	5.	Apply techniques from statistical mechanics to a range of situations.









Name of the Pr Course Code Title of the Cou Number of Cre Effective from	rogramme : B. Sc. (Physics) : PHY-406 urse : Nuclear and Elementary Particle Physics edits : 4L AY : 2024-25	
Prerequisites for the course:	Concepts like Radioactivity, Nuclear fission, and knowledge of soluti- dimensional Schrodinger Equation	on of 1
Course Objectives:	To introduce students to the fundamental principles and concepts g nuclear and particle physics and have a working knowledge of their application to real-life problems.	overning
	Transanta	No. of Hours
	<ul> <li>Basic Properties of Nuclei:</li> <li>a. Nuclear mass, charge, radius, binding energy, nuclear spin, parity.</li> <li>b. Magnetic moments and electric quadrupole moments.</li> </ul>	and 8
	<ul> <li>Two-Body Problem:</li> <li>a. Brief review of quantum mechanics tools, properties of deuter theory of the ground state of deuteron, magnetic moment, electric quadrupole moment of deuteron.</li> <li>b. Theory of nucleon-nucleon scattering at low energy, phase shift scattering length, effective range theory, experime determination of low energy parameters.</li> <li>c. Nature of nuclear forces and Meson theory of nuclear force.</li> </ul>	on, and and ntal
Content:	<ul> <li>Nuclear Models:</li> <li>a. Liquid drop model, Weizsacker's mass formula, stable and unstanuclei, mass parabolas.</li> <li>b. Nuclear shell model, energy levels in a three-dimensional harmonoscillator well potential, spin orbit interaction, prediction of manumbers, ground state spins and parities,</li> <li>c. Magnetic moments, Schmidt lines, nuclear quadrupole mome and collective model.</li> </ul>	ible onic agic nts,
	<ul> <li>Nuclear Transformations:</li> <li>a. Alpha decay, barrier penetration problem, Gamow's theory of al decay, Geiger-Nuttal law, alpha spectra and nuclear energy level</li> <li>b. Beta decay, experiments in beta spectra, neutrino hypother Fermi's theory of beta decay, Kurie plots, ft values, allowed forbidden transitions, selection rules, electron capture, parviolation in beta decay, experimental verification, measuremen neutrino helicity.</li> <li>c. Gamma transitions, multipole radiations, quantum theory of transition probability, selection rules, angular correlat calculations of transition rates and comparison with experime internal conversion</li> </ul>	pha s. esis, and rity t of the ion, nts,

	Nuclear Reactions:	
	a. Rutherford scattering, cross-sections, decay rates, resonances, Breit-	4
	Wigner formula, nuclear fission and fusion processes.	
	Elementary Particles:	
	a. Classification of elementary particles; properties of quarks and	
	leptons, properties of mesons and baryons. Classification of	
	fundamental forces;	
	Strong, Weak and Electromagnetic interactions.	10
	b. Introduction to Feynman diagrams, relativistic kinematics, quark model and eightfold way.	
	c. Particle quantum numbers; charge, isospin, strangeness and parity, Gell-Mann Nishijima formula, conservation laws and symmetries.	
	Particle accelerators and detectors:	
	a. Introduction to modern accelerators, event rates and luminosity.	
	Large detector systems at electron-positron, electron-proton and	6
	hadron colliders.	0
	b. Interaction of particles with matter, principle of gas chambers, silicon detectors, scintillators, time-of-flight detectors, and calorimetry.	
Pedagogy:	Lectures / tutorials/assignments. Sessions shall be interactive in nature enable peer group learning.	to
References/ Readings	<ol> <li>H. Enge, Introduction to Nuclear Physics, Addison- Wesley (1974).</li> <li>E. Segre, Experimental Nuclear Physics, John Wiley (1960).</li> <li>V. Devanathan, Nuclear Physics, Alpha Science International Ltd, (20 4. S. N. Ghoshal, Nuclear Physics, S. Chand and Co. (2019)</li> </ol>	011).
Course Outcomes:	<ol> <li>Student will be able to</li> <li>Apply the models describing the basic nucleon and nuclear properti</li> <li>Describe the properties of strong and weak interaction.</li> <li>Explain the different forms of radioactivity and account for occurrence.</li> <li>Classify elementary particles and nuclear states in terms of their output of the states in terms of terms o</li></ol>	es. their antum
	numbers.	



Name of the Pro	gramme : B. Sc. (Physics)	
Course Code	: PHY-407	
Title of the Cour	se : Physics Laboratory - IV	
Number of Cred	its : 4P	
Effective from A	Y : 2024-25	
Prerequisites	Nil	
for	Salar	
the course:		
	This course provides laboratory training in performing experiments the	at verify
Course	important physical laws and using modern and novel technic	ques of
Objectives:	measurements.	
	Content of Day	No. of
		Hours
Content:	<ul> <li>Short Lecture Course on – Theory of errors, Treatment of Errors of observation, linear least squares fitting and Data analysis.</li> <li>The experiments on the following topics (any 12) are to be performed with emphasis on the estimation and calculation of errors.</li> <li>Types of Statistical Distributions</li> <li>Analysis of Sodium Spectrum – Quantum defect and Effective quantum number</li> <li>Michelson Interferometer/Fabry-Perot Interferometer</li> <li>Diffraction experiments using laser – single slit, double slit, grating</li> <li>Polarization experiments using laser –linearly and elliptically polarized light</li> <li>Statistical Distribution of radioactive decay</li> <li>Verification of Inverse Square Law using GM counter</li> <li>Linear Absorption Coefficient of Aluminium using GM counter</li> <li>Verification of Debye Relaxation Law and measurement of thermal relaxation of serial light bulb</li> <li>Thermometry – measurement of thermoemf of Iron- Copper (Fe-Cu) thermocouple as a function of temperature and verification of Lock-in Amplifier</li> <li>Measurement of mutual inductance of a coil using lock-in amplifier</li> <li>X-ray Emission – characteristics lines of a W target</li> <li>Experiments using Strain Gauge</li> <li>Ultrasonic Interferometer</li> <li>Nonlinear dynamics – Feigenbaum circuit</li> <li>Nonlinear dynamics – Feigenbaum circuit</li> <li>Nonlinear dynamics – Feigenbaum circuit</li> <li>Measurement of electrical resistance of Ni wire to verify para to ferromagnetic phase transition</li> </ul>	120

	22. Measurement of electrical resistance of NiTi based shape memory alloy
	23. Measurement of Young's modulus of Brass by Flexural vibrations
Pedagogy:	Lectures and Laboratory Experiments.
References/ Readings	<ol> <li>P. R. Bevington and D. K. Robinson, Data Reduction and Error Analysis for the Physical Sciences. McGraw Hill (Indian Edition), 2015.</li> <li>R. Srinivasan, K. R. Priolkar, and T. G. Ramesh, A Manual on Experiments in Physics. Indian Academy of Sciences, 2018.</li> </ol>
	Student will be able to
	1. Employ proper techniques when making scientific measurements.
	2. Demonstrate the ability to use selected pieces of measuring devices
Course	including the multimeter, oscilloscope, and AC and DC power supplies,
Outcomes:	Lock-in Amplifier.
	3. Apply the appropriate physics to the physical situation presented.
	<ol> <li>Estimate and translate errors and report quantities up to last significant digit.</li> </ol>
	5. Formulate and report scientific conclusions based on data analysis.









Name of the Programme	: B. Sc. (Physics)
Course Code	: PHY-411
Title of the Course	: Introduction to Solids
Number of Credits	: 4L
Effective from AY	: 2024-25
	NON TRAN

Prerequisites	Basic knowledge of Quantum Mechanics	
for the course		
Course	To introduce fundamental concepts of solids, their structure and	
Objectives	properties.	
	and the second sec	No. of Hours
Content	Crystal Structure Crystalline and Amorphous Solids, Crystals - Lattice, Bravais lattice, primitive unit cell, Lattices in one, two and three dimensions, definitions of directions, coordinates and planes. Simple crystal structures: NaCl, CsCl, diamond, cubic ZnS structure and their properties. Determination of Crystal structure – Bragg's Law Electronic Structure	12
	Free electron theory – Drude model - assumptions, failures of Drude model, Sommerfeld model, Successes and failures of the Sommerfeld model, Electrical conductivity, Experimental electrical resistivity of metals, Heat capacity of electron gas, Experimental heat capacity. Bands in a solid, Kronig-Penny Model, Metals and Insulators	12
	<b>Thermal Properties</b> Elastic Waves, Enumeration of modes, Density of states of a continuous medium, Specific heat, Debye model, Einstein model, Phonon, Thermal conductivity - Thermal resistivity of phonon gas, Umklapp process.	12
	<b>Optical and Dielectric Properties</b> Macroscopic electric field, local electric field at atom, dielectric constant and polarizability, Optical reflectance, Excitons, Raman effect in crystals. Luminescence and Luminescence centres.	9
	Magnetic Properties Magnetic moments, Quantum mechanics of spin, Atom in mangetic field, Magnetic susceptibility, Diamagnetism, Paramagnetism, Semiclassical treatment, Quantum Theory of Paramagnetism, Hund's Rules, Crystal field, Paramagnetic Susceptibility of Conduction electrons, Van Vleck paramagnetism, Adiabatic demagnetization, Ferromagnetism, The Weiss model of a ferromagnet, Origin of molecular field, Magnons, Domains, Antiferromagnetism, Neel's theory, Ferrimagnetism	15
Pedagogy	Lectures/ tutorials/ assignments. Sessions will be interactive in nat enable peer group learning.	ure to

	1. A. J. Dekker, Solid State Physics, McMillan, India (1985)	
	2. C. Kittel, Introduction to Solid State Physics, Wiley India (2019)	
References/	3. M. A. Omar, Elementary Solid State Physics; Principles and Applications,	
Readings	Pearson/Addison Wesley (2002)	
	4. Niel W. Ashcroft, N. David Mermin, Solid State Physics, Harcourt Asia	
	Pte Ltd. (2001)	
	5. R. K. Puri and V. K. Babbar, Solid State Physics, S. Chand and Co. (2010)	
Course Outcomes	Student will be able to	
	1. Understand the fundamental aspects related to structure of solids,	
	lattice symmetry, and structure determination.	
	2. Understand basics of electronic structure of solids	
	3. Gain insights about phonons and their role in thermal and optical	
	properties of solids.	
	4. Appreciate magnetic and transport properties of solids	
Term as		









Name of the Prog	ramme : B. Sc. (Physics)	
Course Code	: PHY-413	
Title of the Course	Title of the Course : Atomic Physics	
Number of Credit	s : 4L	
Effective from AY	: 2022-2023	
Prerequisites	Knowledge of concepts like Bohr model of atom, Electronic transi	tion in
for the Course:	atoms and atomic spectra.	
Course	This course is aimed at understanding the atomic structure and atomic	
Objectives:	spectra	
Content:	Early Atomic Physics	No. of Hours
	Atomic spectra of hydrogen, The Bohr's theory, Relativistic effects, Moseley and atomic number, Radiative decay, Einstein A and B coefficients, The Zeeman effect.	6
	One-electron atoms: The Schrödinger equation for one-electron atoms, energy levels, the Eigen functions of the bound states, expectation values. Transitions, selection rules, parity, spin of the electron, the spin- orbit interaction, Fine structure of hydrogenic atoms, The Lamb shift, transitions between fine-structure levels.	12
	<b>Two-electron atoms:</b> The Schrödinger equation for two-electron atoms, The ground state of two-electron atoms, Excited states of two-electron atoms. Doubly excited states of two electron atoms.	12
	Many-electron atoms: Shell structure and the periodic table, The central field approximation, The Hartree-Fock method and the self- consistent field, Corrections to the central field approximation. Correction effects, <i>L-S</i> coupling and <i>j-j</i> coupling. Fine structure in the alkalis.	15
	Interaction of atoms with electromagnetic radiation and with static and magnetic field: Many electron atoms in an electromagnetic field, selection rules for electric dipole transitions, Oscillator and line strengths, Retardation effects, Magnetic dipole and electric quadrupole transitions, The spectra of the alkalis, Helium and the alkaline earths, Atoms with several optically active electrons, Multiplet structure, X-ray spectra. The stark effect. The Zeeman effect.	15
Pedagogy:	Lectures/tutorials/assignments. Sessions shall be interactive in na	ture to
	enable peer group learning	
References/ Readings	<ol> <li>C. J. Foot, Atomic Physics, Oxford Master Series in Physics (2005)</li> <li>B. H. Bransden, C. J. Joachain, Physics of Atoms and Molecules, (2004)</li> <li>D. C. Jones, Atomic Physics, CRC Press/Sarat Book House (2018)</li> <li>S. N. Ghoshal, Atomic Physics, S. Chand Publishing (2007)</li> </ol>	i) Pearson
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	Students will be able to
Course Outcomes:	atoms 2. calculate fine structure of atoms
	<ol> <li>deduce the atomic spectra of simple atoms</li> <li>understand the interaction of atoms with electric and magnetic fields.</li> </ol>







