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



Syllabus

of

Physics

For First Three Years of Under-Graduate (UG) Programme

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

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

Members of the Board of Studies:

SUBJECT: PHYSICS

Year	Sem.	Course code	Paper Title	Theory/	Credits
				Practical	
	-	0120101	Mathematical Physics & Newtonian Mechanics	Theory	04
	I	0120180	Mechanical Properties of Matter	Practical	02
First		0220101	Thermal Physics & Semiconductor Devices	Theory	04
Year	Π	0220180	Thermal Properties of Matter & Electronic Circuits	Practical	02
	Ш	0320101	Electromagnetic Theory & Modern Optics	Theory	04
Second	111	0320180	Demonstrative Aspects of Electricity & Magnetism	Practical	02
Year	IV	0420101	Perspectives of Modern Physics & Basic Electronics	Theory	04
	17	0420180	Basic Electronics Instrumentation	Practical	02
		0520101	Classical & Statistical Mechanics	Theory	04
	v	0520102	Quantum Mechanics & Spectroscopy	Theory	04
	•	0520180	Demonstrative Aspects of Optics & Lasers	Practical	02
Third		0620101	Solid State & Nuclear Physics	Theory	04
Year	VI	0620102	Analog & Digital Principles & Applications	Theory	04
		0620180	Analog & Digital Circuits	Practical	02

	SEMESTER-WISE PAPER TITLES WITH DETAILS							
YEAR	SEME- STER	PAPER	PAPER TITLE	PREREQUISITE For Paper	ELECTIVE For Major Subjects			
	CERTIFICATE							
	IN BASIC PHYSICS & SEMICONDUCTOR DEVICES							
STER	STER	Theory Paper-1	Mathematical Physics & Newtonian Mechanics	Physics in 12 th / Mathematics in 12 th	YES Open to all			
FIRST YEAR	SEMESTER I	Practical Paper	Mechanical Properties of Matter	Opted / Passed Sem I, Th Paper-1	YES Bot./Chem./Comp. Sc./ Math./Stat./Zool.			
FIRST	STER	Theory Paper-1	Thermal Physics & Semiconductor Devices	Physics in 12 th / Chemistry in 12 th	YES Open to all			
	SEMESTER II	Practical Paper	Thermal Properties of Matter & Electronic Circuits	Opted / Passed Sem II, Th Paper-1	YES Bot./Chem./Comp. Sc./ Math. / Stat./Zool.			
			DIPLOM	Α				
			IN APPLIED PHYSICS WIT	TH ELECTRONICS				
	L ALLER	Theory Paper-1	Electromagnetic Theory & Modern Optics	Passed Sem I, Th Paper-1	YES Open to all			
) YEAR	SEMESTER III	Practical Paper	Demonstrative Aspects of Electricity & Magnetism	Opted / Passed Sem III, Th Paper-1	YES Bot./Chem./Comp. Sc./ Math. / Stat./Zool.			
SECOND YEAR	MESTER IV	Theory Paper-1	Perspectives of Modern Physics & Basic Electronics	Passed Sem I, Th Paper-1	YES Open to all			
	SEMES	Practical Paper	Basic Electronics Instrumentation	Opted / Passed Sem IV, Th Paper-1	YES Bot./Chem./Comp. Sc./ Math. / Stat./Zool.			
			DEGREI					
		TT1	IN BACHELOR OF		VEG			
	¥	Theory Paper-1	Classical & Statistical Mechanics	Passed Sem I, Th Paper-1	YES Chem./Comp. Sc./Math./Stat.			
	SEMESTER V	Theory	Quantum Mechanics &	Passed	YES			
	VES	Paper-2	Spectroscopy		Chem./Comp. Sc./Math./Stat.			
EAR	SEI	Practical	Demonstrative Aspects of	Passed	YES			
		Paper	Optics & Lasers		Chem./Comp. Sc./Math./Stat.			
THIRD YEAR	ER	Theory Paper-1	Solid State & Nuclear Physics	Passed Sem V, Th Paper-2	YES Chem./Comp. Sc./Math./Stat.			
	EST	Theory	Analog & Digital Principles &	Passed	YES			
	SEMESTER VI	Paper-2 Practical Paper	Applications Analog & Digital Circuits	Sem IV, Th Paper-1 Opted / Passed Sem VI, Th Paper-2	Open to all YES Chem./Comp. Sc./Math./Stat.			

::SUBJECT PREREQUISITES::

To study this subject, a student must have had the subjects Physics & Mathematics in class 12th

::PROGRAMME OUTCOMES (POs)::

Students having Degree in B.Sc. (with Physics) should have knowledge of different concepts and fundamentals of Physics and ability to apply this knowledge in various fields of academics and industry. They may pursue their future career in the field of academics, research and industry.

::PROGRAMME SPECIFIC OUTCOMES (PSOs)::

After completing B.Sc. (with physics) the student should have

CERTIFICATE

IN BASIC PHYSICS & SEMICONDUCTOR DEVICES

After completing this certificate course, the student should have

- Competence in the methods and techniques of calculations using Newtonian Mechanics and *Thermodynamics*.
- Students are expected to have hands on experience in modeling, implementation and calculation of physical quantities of relevance.
- Students are expected to have an insight in handling electrical and electronic instruments.
- Student should be able to handle basic electronic instruments, which are being used in electronics, telecommunication and instrumentation industry.

DIPLOMA IN APPLIED PHYSICS WITH ELECTRONICS

After completing this diploma course, the student should have

- Knowledge of different concepts in electromagnetic theory, Modern Optics and Relativistic Mechanics.
- Knowledge of electromagnetic wave propagation, which serves as a basis for all communication systems and deals with the physics and technology of semiconductor optoelectronic devices.
- A deeper insight in electronics to address the important components in consumer Optoelectronics, IT and communication devices, and in industrial instrumentation.
- Knowledge of basic concepts of optical instruments and lasers with their applications in technology.

DEGREE IN BACHELOR OF SCIENCE

After completing this degree course, the student should have

- Knowledge of different aspects of classical, quantum and statistical computational tools required in the calculation of physical quantities of relevance in interacting many body problems in physics.
- Develop the basic knowledge and proficiency of solid-state physics and nuclear physics, which have utmost importance at both undergraduate and graduate level.
- Proficiency in this area will attract demand in research and industrial establishments engaged in activities involving applications of these fields.
- Comprehensive knowledge of Analog & Digital Principles and Applications.
- Learn the integrated approach to analog electronic circuitry and digital electronics for R&D.

Programme	Year	Sem.	. Course title		Credits	Teaching Hours
ate ñicoinductor tor es	I	First	Theory Mathematical Physics & Newtonian Mechanics (0120101)	Part A: Basic Mathematical Physics Part B: Newtonian Mechanics & Wave Motion	04	60
ertificate ics & Semi Devices			Practical Mechanical (0120180)	Properties of Matter	02	60
Certificateate in basic Physics & Semiconductor to Devicesces		Second	Theory Thermal Physics & Semiconductor Devices (0220101)	Part A: Thermodynamics & Kinetic Theory of Gases Part B: Circuit Fundamentals & Semiconductor Devices	04	60
			Practical Thermal Pre Electronic Circuits (0		02	60
DiplomaDiploma in Appli ėd Phyšics wi th Electronics ctronics	П	Third	Theory Electromagnetic Theory & Modern Optics (0320101) Practical Demonstrat Electricity & Magneti		04	60
Dipl in Appliëd I Electi		Fourth	Theory Perspectives of Modern Physics & Basic Electronics (0420101) Practical Basic Elect	Part A: Perspectives of Modern Physics Part B: Basic Electronics & Introduction to Fiber Optics	04	60
			Instrumentation (0420	0180)		
ree of Science			Theory Classical & Statistical Mechanics (0520101)	Part A: Introduction to Classical Mechanics Part B: Introduction to Statistical Mechanics	04	60
Degree Degree in Bachelor of Sciénceachelor of	III	Fifth	Theory Quantum Mechanics & Spectroscopy (0520102)	Part A: Introduction to Quantum Mechanics Part B: Introduction to Spectroscopy	04	60
Degree lelor of S			Practical Demonstrat Lasers (0520180)	ive Aspects of Optics &	02	60
De in Bachelo			Theory Solid State & Nuclear Physics (0620101)	Part A: Introduction to Solid State Physics Part B: Introduction to Nuclear Physics	04	60
		Sixth	Theory Analog & Digital Principles & Applications (0620102)	Part A: Analog Electronic Circuits Part B: Digital Electronics	04	60
				Digital Circuits (620180)	02	60

::List of All Papers in All Six Semesters::

Programme Class:	Year: First	Semester:				
Certificate		First				
	Subject: PHYSICS					
Course Code:	Course title: Mathematical Physics & Newtonian Mechanics					
(B010101T)	(B010101T)					
Course Outcomes:						
Recognize (the difference between scalars, vectors, pseudo-scalars and pseudo-vectors.					
• Understand	the physical interpretation of gradient, divergence and curl.					
• Comprehen	Comprehend the difference and connection between Cartesian, spherical and cylindrical coordinate					
systems.						
• Know the n	neaning of 4-vectors, Kronecker delta and Epsilon (Levi Civita) tensors.					
• Study the or	rigin of pseudo forces in rotating frame.					
• Study the re	esponse of the classical systems to external forces and their elastic deformation	ion.				
Understand	the dynamics of planetary motion and the working of Global Positioning Sy	ystem (GPS).				
	d the different features of Simple Harmonic Motion (SHM) and wave propa	`				
Credits: 4	Core Compulsory / Elective	<u> </u>				
Max. Marks:	Min. Passing Marks:					
25+75						
	tal No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: 4-0-0					
Unit	Topics	No. of				
	Topics	110.01				
	Topics	Lectures				
	Part A: Basic Mathematical Physics					
Contribution of In	Part A: Basic Mathematical Physics dian Scientists:	Lectures				
Contribution of In	Part A: Basic Mathematical Physics	Lectures				
Contribution of In Contributions of Ar	Part A: Basic Mathematical Physics dian Scientists: yabhata, Vikram Sarabhai, C V Raman, S N Bose, M N Shaha, Subrahman	Lectures				
Contribution of In Contributions of Ar Chandrasekhar.	Part A: Basic Mathematical Physics dian Scientists:	Lectures				
Contribution of In Contributions of Ar	Part A: Basic Mathematical Physics dian Scientists: yabhata, Vikram Sarabhai, C V Raman, S N Bose, M N Shaha, Subrahman Vector Algebra Coordinate rotation, reflection and inversion for defining scalars, vectors, pseudo-scalars and pseudo-vectors (include physical examples).	Lectures				
Contribution of In Contributions of Ar Chandrasekhar.	Part A: Basic Mathematical Physics dian Scientists: yabhata, Vikram Sarabhai, C V Raman, S N Bose, M N Shaha, Subrahmany Vector Algebra Coordinate rotation, reflection and inversion for defining scalars, vectors, pseudo-scalars and pseudo-vectors (include physical examples). Component form in 2D and 3D. Geometrical and physical interpretation	Lectures				
Contribution of In Contributions of Ar Chandrasekhar.	Part A: Basic Mathematical Physics dian Scientists: yabhata, Vikram Sarabhai, C V Raman, S N Bose, M N Shaha, Subrahmany Vector Algebra Coordinate rotation, reflection and inversion for defining scalars, vectors, pseudo-scalars and pseudo-vectors (include physical examples). Component form in 2D and 3D. Geometrical and physical interpretation of addition, subtraction, dot product, wedge product, cross product and	Lectures				
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Contribution of In Contributions of Ar Chandrasekhar. I I	Part A: Basic Mathematical Physics dian Scientists: yabhata, Vikram Sarabhai, C V Raman, S N Bose, M N Shaha, Subrahmany Vector Algebra Component form in 2D and 3D. Geometrical and physical interpretation of addition, subtraction, dot product, wedge product, cross product and triple product of vectors. Position, separation and displacement vectors. Vector Calculus: Geometrical and physical interpretation of vector differentiation, Gradient, Divergence and Curl and their significance. Vector integration, Line, Surface (flux) and Volume integrals of vector fields. Gradient theorem, Gauss-divergence theorem, Stoke-curl theorem, Green's theorem (statement only). Introduction to Dirac delta function. Coordinate Systems: 2D & 3D Cartesian, Spherical and Cylindrical coordinate systems, basis vectors, transformation equations. Expressions for displacement vector,	yam, 7 8				
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Contribution of In Contributions of Ar Chandrasekhar. I II II	Part A: Basic Mathematical Physics dian Scientists: yabhata, Vikram Sarabhai, C V Raman, S N Bose, M N Shaha, Subrahman Vector Algebra Coordinate rotation, reflection and inversion for defining scalars, vectors, pseudo-scalars and pseudo-vectors (include physical examples). Component form in 2D and 3D. Geometrical and physical interpretation of addition, subtraction, dot product, wedge product, cross product and triple product of vectors. Position, separation and displacement vectors. Vector Calculus: Geometrical and physical interpretation of vector differentiation, Gradient, Divergence and Curl and their significance. Vector integration, Line, Surface (flux) and Volume integrals of vector fields. Gradient theorem, Gauss-divergence theorem, Stoke-curl theorem, Green's theorem (statement only). Introduction to Dirac delta function. Coordinate Systems: 2D & 3D Cartesian, Spherical and Cylindrical coordinate systems, basis vectors, transformation equations. Expressions for displacement vector, arc length, area element, volume element, gradient, divergence and curl in different coordinate systems. Introduction to Tensors Principle of invariance of physical laws w.r.t. different coordinate	yam, 7 8				
Contribution of In Contributions of Ar Chandrasekhar. I II II	Part A: Basic Mathematical Physics dian Scientists: yabhata, Vikram Sarabhai, C V Raman, S N Bose, M N Shaha, Subrahmany Vector Algebra Coordinate rotation, reflection and inversion for defining scalars, vectors, pseudo-scalars and pseudo-vectors (include physical examples). Component form in 2D and 3D. Geometrical and physical interpretation of addition, subtraction, dot product, wedge product, cross product and triple product of vectors. Position, separation and displacement vectors. Vector Calculus: Geometrical and physical interpretation of vector differentiation, Gradient, Divergence and Curl and their significance. Vector integration, Line, Surface (flux) and Volume integrals of vector fields. Gradient theorem, Gauss-divergence theorem, Stoke-curl theorem, Green's theorem (statement only). Introduction to Dirac delta function. Coordinate Systems: 2D & 3D Cartesian, Spherical and Cylindrical coordinate systems, basis vectors, transformation equations. Expressions for displacement vector, arc length, area element, volume element, gradient, divergence and curl in different coordinate systems. Introduction to Tensors Principle of invariance of physical laws w.r.t. different coordinate systems as the basis for defining tensors. contravariant, covariant &	Lectures yam, 7 8 8 8				
Contribution of In Contributions of Ar Chandrasekhar. I II	Part A: Basic Mathematical Physics dian Scientists: yabhata, Vikram Sarabhai, C V Raman, S N Bose, M N Shaha, Subrahman Vector Algebra Coordinate rotation, reflection and inversion for defining scalars, vectors, pseudo-scalars and pseudo-vectors (include physical examples). Component form in 2D and 3D. Geometrical and physical interpretation of addition, subtraction, dot product, wedge product, cross product and triple product of vectors. Position, separation and displacement vectors. Vector Calculus: Geometrical and physical interpretation of vector differentiation, Gradient, Divergence and Curl and their significance. Vector integration, Line, Surface (flux) and Volume integrals of vector fields. Gradient theorem, Gauss-divergence theorem, Stoke-curl theorem, Green's theorem (statement only). Introduction to Dirac delta function. Coordinate Systems: 2D & 3D Cartesian, Spherical and Cylindrical coordinate systems, basis vectors, transformation equations. Expressions for displacement vector, arc length, area element, volume element, gradient, divergence and curl in different coordinate systems. Components of velocity and acceleration in different coordinate systems. Introduction to Tensors Principle of invariance of physical laws w.r.t. different coordinate	yam, 7 8				

	PART B: Newtonian Mechanics & Wave Motion				
V	Dynamics of a System of Particles:				
	Review of historical development of mechanics up to Newton.				
	Background, statement and critical analysis of Newton's axioms of				
	motion. Dynamics of a system of particles, centre of mass motion, and	8			
N/I	conservation laws & their deductions. Rotating frames of reference.				
VI	Dynamics of a Rigid Body: Angular momentum, Torque, Rotational energy and the inertia tensor.				
	Rotational inertia for simple bodies (ring, disk, rod, solid and hollow				
	sphere, solid and hollow cylinder, rectangular lamina). The combined	8			
	translational and rotational motion of a rigid body on horizontal and	0			
	inclined planes. Elasticity, relations between elastic constants, bending				
	of beam and torsion of cylinder.				
VII	Motion of Planets & Satellites:				
	Two particle central force problem, reduced mass, relative and centre of	7			
	mass motion. Newton's law of gravitation, gravitational field and				
	gravitational potential. Kepler's laws of planetary motion and their deductions. Motions of geo-synchronous & geo-stationary satellites and				
	basic idea of Global Positioning System (GPS).				
VIII	Wave Motion:				
	Differential equation of simple harmonic motion and its solution, use of				
	complex notation, damped and forced oscillations, Quality factor.				
	Composition of simple harmonic motion, Lissajous figures. Differential	7			
	equation of wave motion. Plane progressive waves in fluid media,				
	reflection of waves and phase change, pressure and energy distribution.				
	Principle of superposition of waves, stationary waves, phase and group				
Suggested Dec	velocity.				
00	Suggested Readings:				
PART A					
	1. Murray Spiegel, Seymour Lipschutz, Dennis Spellman, "Schaum's Outline Series: Vector Analysis",				
McGraw Hill	McGraw Hill, 2017, 2e				
2. A.W. Joshi, "Matrices and Tensors in Physics", New Age International Private Limited, 1995, 3e					
PART B					
3. Charles Kittel, Walter D. Knight, Malvin A. Ruderman, Carl A. Helmholz, Burton J. Moyer, "Mechanics					
(In SI Units): Berkeley Physics Course Vol 1", McGraw Hill, 2017, 2e					
4. H. K. Malik and A.K. Singh "Engineering Physics", McGraw Hill Education (India) Private Limited, 2018, 2e.					
5. Richard P. Fe	5. Richard P. Feynman, Robert B. Leighton, Matthew Sands, "The Feynman Lectures on Physics - Vol. 1",				
Pearson Educ	Pearson Education Limited, 2012				
6. Hugh D. You	Hugh D. Young and Roger A. Freedman, "Sears & Zemansky's University Physics with Modern Physics",				

- 6. Hugh D. Young and Roger A. Freedman, "Sears & Zemansky's University Physics with Modern Physics", Pearson Education Limited, 2017, 14e
- 7. D.S. Mathur, P.S. Hemne, "Mechanics", S. Chand Publishing, 1981, 3e

Books of local authors:

- 1. Mathematical Physics, B. D. Gupta, S. Chand Publiction
- 2. Mathematical Physics, H. D. Das, S. Chand Publiction
- 3. Mechanics & Wave Motion, Agrawal, Jain & Sharma, Krishna Prakashan, Meerut
- 4. या‡\$की एवं तरंग गित, अ∕वाल, जैन व शमा6, कृ8ा 9काशन,

मेरठ

Suggestive Digital Platforms / Web Links:

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

Suggested Continuous Evaluation Methods:

Continuous internal evaluation shall be based on allotted assignment and class tests. The marks shall be as follows:

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

 \Box The course can be opted as an elective, which is open to all students.

□ **PREREQUISITE:** Physics and Mathematics in 12th

Programme Class:	Year: First	Semester:					
Certificate		First					
Subject: PHYSICS							
Course Code: (B010102P)							
Course Outcome:							
• Experimental physics has the most striking impact on the industry wherever the instruments are used							
to study and	to study and determine the mechanical properties.						
Measureme	nt precision and perfection is achieved through Lab Experiments.						
Online Virte	ual Lab Experiments give an insight in simulation techniques and provide a	basis for					
modeling.							
Credits: 2	Core Compulsory / Elective						
Max. Marks:	Min. Passing Marks:						
25+75							
То	tal No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: 0-0-4						
Unit	Topics	No. of					
		Lectures					
	Lab Experiment List						
	1. Moment of inertia of a flywheel						
	2. Moment of inertia of an irregular body by inertia table						
	3. Modulus of rigidity by statistical method (Barton's apparatus)						
	4. Modulus of rigidity by dynamical method (sphere / disc / Maxwell's						
	needle)						
	5. Young's modulus by bending of beam	60					
	6. Young's modulus and Poisson's ratio by Searle's method						
	7. Poisson's ratio of rubber-by-rubber tubing						
	8. Surface tension of water by capillary rise method						
	9. Surface tension of water by Jaeger's method						
	10. Coefficient of viscosity of water by Poiseuille's method						
	11. Acceleration due to gravity by bar pendulum						
	12. Frequency of AC mains by Sonometer						
	13. Height of a building by Sextant						
	14. Study the wave form of an electrically maintained tuning fork / alternating current source with the help of cathode ray oscilloscope.						

Online Virtual Lab Experiment I	_ist/Link
Virtual Labs at Amrita Vishwa Vidyapeetham	
https://vlab.amrita.edu/?sub=1&brch=74	
1. Torque and angular acceleration of a fly	wheel
2. Torsional oscillations in different liquids	
3. Moment of inertia of flywheel	
4. Newton's second law of motion	
5. Ballistic pendulum	
6. Collision balls	
7. Projectile motion	
8. Elastic and inelastic collision	
9. Spiral Spring Experiment	

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

Suggestive Digital Platforms / Web Links:

- 1. Virtual Labs at Amrita Vishwa Vidyapeetham, <u>https://vlab.amrita.edu/?sub=1&brch=74</u>
- 2. Digital Platforms /Web Links of other virtual labs may be suggested / added to this lists by individual Universities

Suggested Continuous Evaluation Methods:

Continuous internal evaluation shall be based on allotted assignment and class tests. The marks shall be as follows:

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

 The course can be opted by Botany / Chemistry / Computer Science / Mathematics / Statistics / Zoology

• **PREREQUISITE:** Opted / Passed Semester I, Theory Paper-1

Further Suggestions:

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

Programme Class:	Year: First	Semester:
Certificate		Second
Certificate	Subject: DUVSICS	Second
	Subject: PHYSICS	
Course Code:	Course title: Thermal Physics & Semiconductor Devices	
(B010201T)		
Course Outcomes:		
Recognize t	the difference between reversible and irreversible processes.	
• Understand	the physical significance of thermodynamical potentials.	
• Comprehen	d the kinetic model of gases w.r.t. various gas laws.	
• Study the in	nplementations and limitations of fundamental radiation laws.	
• Utility of A	C bridges.	
Recognize t	the basic components of electronic devices.	
 Design simplifier 	ple electronic circuits.	
• Understand	the applications of various electronic instruments.	
Credits: 4	Core Compulsory / Elective	
Max. Marks:	Min. Passing Marks:	
25+75		
То	tal No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: 4-0-0	
Unit	Topics	No. of
Unit	Topics	
		Lectures
	Part A: Thermodynamics & Kinetic Theory of Gases	
Ι	0 th & 1 st Law of Thermodynamics:	
	State functions and terminology of thermodynamics. Zeroth law and temperature. First law, internal energy, heat and work done. Work done	8
	in various thermodynamical processes. Enthalpy, relation between C_P	
	and Cv. Carnot's engine, efficiency and Carnot's theorem. Efficiency of	
	internal combustion engines (Otto and diesel).	
II	2 nd & 3 rd Law of Thermodynamics:	
	Different statements of second law, Clausius inequality, entropy and its	8
	physical significance. Entropy changes in various thermodynamical	0
	processes. Third law of thermodynamics and unattainability of absolute	
	zero. Thermodynamical potentials, Maxwell's relations, conditions for feasibility of a process and equilibrium of a system. Clausius- Clapeyron	
	equation, Joule-Thompson effect.	
III	Kinetic Theory of Gases:	
	Kinetic model and deduction of gas laws. Derivation of Maxwell's law	7
	of distribution of velocities and its experimental verification. Degrees of freedom, law of equipartition of energy (no derivation) and its	
	application to specific heat of gases (mono, di and poly	
	atomic).	
IV	Theory of Radiation:	
	Blackbody radiation, spectral distribution, concept of energy density and	7
	pressure of radiation. Derivation of Planck's law, deduction of Wien's distribution law, Rayleigh-Jeans law, Stefan-Boltzmann law and Wien's	
	displacement law from Planck's law.	
	PART B: Circuit Fundamentals & Semiconductor Devices	
V	DC & AC Circuits:	
	Growth and decay of currents in RL circuit. Charging and discharging of	7
	capacitor in RC, LC and RCL circuits. Network Analysis -	,
	Superposition, Reciprocity, Thevenin's and Norton's theorems. AC	

	Bridges - measurement of inductance (Maxwell's, Owen's and	
	Anderson's bridges) and measurement of capacitance (Schering's,	
	Wein's and de Sauty's bridges).	
VI	Semiconductors & Diodes:	
	P and N type semiconductors, qualitative idea of Fermi level. Formation of depletion layer in PN junction diode, field & potential at the depletion layer. Qualitative idea of current flow mechanism in forward & reverse biased diode. Diode fabrication. PN junction diode and its characteristics, static and dynamic resistance. Principle, structure, characteristics and applications of Zener, Light Emitting, and Photo diodes. Half and Full wave rectifiers, calculation of ripple factor, rectification efficiency and voltage regulation. Basic idea about filter circuits and voltage regulated power supply.	8
VII	Transistors:	
	Bipolar Junction PNP and NPN transistors. Study of CB, CE & CC configurations w.r.t. active, cutoff & saturation regions; characteristics; current, voltage & power gains; transistor currents & relations between them. Idea of base width modulation, base spreading resistance & transition time. DC Load Line analysis and Q-point stabilization. Voltage divider bias circuit for CE amplifier.	8
X7TTT		
VIII	Electronic Instrumentation: Multimeter: Principles of measurement of dc voltage, dc current, ac voltage, ac current and resistance. Specifications of a multimeter and their significance. Cathode Ray Oscilloscope: Block diagram of basic CRO. Construction of CRT, electron gun, electrostatic focusing and acceleration (no mathematical treatment). Front panel controls, special features of dual trace CRO, specifications of a CRO and their significance. Applications of CRO to study the waveform and measurement of voltage, current, frequency & phase difference.	7
Suggested Readin	igs:	
 F.W. Sears, Publishing F Enrico Ferm S. Garg, R. 1 	nsky, R. Dittman, "Heat and Thermodynamics", McGraw Hill, 1997, 7e G.L. Salinger, "Thermodynamics, Kinetic theory & Statistical thermodyna House, 1998 ni, "Thermodynamics", Dover Publications, 1956 Bansal, C. Ghosh, "Thermal Physics", McGraw Hill, 2012, 2e nha, B.N. Srivastava, "A Treatise on Heat", Indian Press, 1973, 5e	mics", Narosa

PART B

- R.L. Boylestad, L. Nashelsky, "Electronic Devices and Circuit Theory", Prentice-Hall of India Pvt. Ltd., 2015, 11e
- 7. J. Millman, C.C. Halkias, Satyabrata Jit, "Electronic Devices and Circuits", McGraw Hill, 2015, 4e
- 8. B.G. Streetman, S.K. Banerjee, "Solid State Electronic Devices", Pearson Education India, 2015, 7e
- 9. J.D. Ryder, "Electronic Fundamentals and Applications", Prentice-Hall of India Private Limited, 1975, 5e
- 10. A. Sudhakar, S.S. Palli, "Circuits and Networks: Analysis and Synthesis", McGraw Hill, 2015, 5e
- 11. S.L. Gupta, V. Kumar, "Hand Book of Electronics", Pragati Prakashan, Meerut, 2016, 43e

Books of local authors:

- 1. Heat and Thermodynamics, Brij Lal Subrahmanyam
- 2. Refresher Course in Physics, C.L.Arora (for U.P. State Universities), S.Chand Publication
- 3. Kinetic Theory and Thermodynamics, Agrawal, Jain & Sharma, Krishna Prakashan, Meerut
- $\label{eq:constraint} 4. \quad Circuit fundamentals \& Basic Electronics, Agrawal, Jain \& Sharma, Krishna Prakashan, Meerut$
- 5. अण्गित िस?@त एवं उटमागितकी, अ/वाल, जैन व शमा6, कृ8ा 9काशन,

मेरठ

6. पारपथ के मरूल िस ? 10त व बेिसक इले Jट ॉिनकी, अ/वाल, जैन व शमा6, कृ8ा 9काशन, मरेठ

Suggestive Digital Platforms / Web Links:

• MIT Open Learning - Massachusetts Institute of Technology, <u>https://openlearning.mit.edu/</u>

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

Suggested Continuous Evaluation Methods:

Continuous internal evaluation shall be based on allotted assignment and class tests. The marks shall be as follows:

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

□ The course is elective and can be opted as an elective, which is open to all students.

□ **PREREQUISITE:** Physics in 12th / Chemistry in 12th

Programme Class:	Year: First	Semester:	
Certificate		Second	
Subject: PHYSICS			
Course Code: 0220180	Course Title: Thermal Properties of Matter & Electronic Circui	ts	
Course Outcomes:			
Experimental physics	s has the most striking impact on the industry wherever the instruments are us	ed to study and	
determine the therma	al and electronic properties. Measurement precision and perfection is achieve	ed through Lab	
Experiments. Online	Virtual Lab Experiments give an insight in simulation techniques and prov	vide a basis for	
modeling.			
Credits: 2	Core Compulsory / Elective		
Max. Marks:	Min. Passing Marks:		
25+75			
То	tal No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: 0-0-4		
Unit	Topics	No. of	
		Lectures	
	Lab Experiment List		
	1. Mechanical Equivalent of Heat by Callender and Barne's method		
	2. Coefficient of thermal conductivity of copper by Searle's apparatus		
	3. Coefficient of thermal conductivity of rubber		
	4. Coefficient of thermal conductivity of a bad conductor by Lee and	60	
	Charlton's disc method		
	5. Value of Stefan's constant		
	6. Verification of Stefan's law		
	7. Variation of thermo-emf across two junctions of a thermocouple with temperature		
	8. Temperature coefficient of resistance by Platinum resistance		
	thermometer		
	 Charging and discharging in RC and RCL circuits A.C. Bridges: Various experiments based on measurement of L and 		

С
11. Resonance in series and parallel RCL circuit
12. Characteristics of PN Junction, Zener, Tunnel, Light Emitting and
Photo diode
13. Characteristics of a transistor (PNP and NPN) in CE, CB and CC
configurations
14. Half wave & full wave rectifiers and Filter circuits
15. Unregulated and Regulated power supply
16. Various measurements with Cathode Ray Oscilloscope (CRO)
Online Virtual Lab Experiment List/Link
Thermal Properties of Matter:
Virtual Labs at Amrita Vishwa Vidyapeetham
https://vlab.amrita.edu/?sub=1&brch=194
1. Heat transfer by radiation
2. Heat transfer by conduction
3. Heat transfer by natural convection
 The study of phase change Black body radiation: Determination of Stefan's constant
6. Newton's law of cooling
7. Lee's disc apparatus
8. Thermo-couple: Seebeck effects
Semiconductor Devices:
Virtual Labs an initiative of MHRD Govt. of India
http://vlabs.iitkgp.ac.in/be/#
9. Familiarisation with resistor
10. Familiarisation with capacitor
11. Familiarisation with inductor
12. Ohm's Law
13. RC Differentiator and integrator
14. VI characteristics of a diode
15. Half & Full wave rectification
16. Capacitative rectification
17. Zener Diode voltage regulator
18. BJT common emitter characteristics
19. BJT common base characteristics
20. Studies on BJT CE amplifier
Suggested Readings:

- B.L. Worsnop, H.T. Flint, "Advanced Practical Physics for Students", Methuen & Co., Ltd., London, 1962, 9e
- 2. S. Panigrahi, B. Mallick, "Engineering Practical Physics", Cengage Learning India Pvt. Ltd., 2015, 1e
- R.L. Boylestad, L. Nashelsky, "Electronic Devices and Circuit Theory", Prentice-Hall of India Pvt. Ltd., 2015, 11e
- 4. A. Sudhakar, S.S. Palli, "Circuits and Networks: Analysis and Synthesis", McGraw Hill, 2015, 5e

Suggestive Digital Platforms / Web Links:

Virtual Labs at Amrita Vishwa Vidyapeetham, https://vlab.amrita.edu/?sub=1&brch=194

Virtual Labs an initiative of MHRD Govt. of India, http://vlabs.iitkgp.ac.in/be/#

Digital Platforms /Web Links of other virtual labs may be suggested / added to this lists by individual Universities

Suggested Continuous Evaluation Methods:

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

- The course is elective and can be opted by Botany / Chemistry / Computer Science / Mathematics / Statistics / Zoology
- PREREQUISITE: Opted / Passed Semester II, Theory Paper-1

Further Suggestions:

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

Programme Class:	Year: Second	Semester:	
Diploma		Third	
Subject: PHYSICS			
Course Code:	Course Code: Course title: Electromagnetic Theory & Modern Optics		
0320101			
Course Outcome:			
• Better under	rstanding of electrical and magnetic phenomenon in daily life.		
To troubles!	hoot simple problems related to electrical devices.		
Comprehen	d the powerful applications of ballistic galvanometer.		
• Study the fu	indamental physics behind reflection and refraction of light (electromagnetic	icwaves).	
• Study the w	orking and applications of Michelson and Fabry-Perot interferometers.		
Recognize t	he difference between Fresnel's and Fraunhofer's class of diffraction.		
Comprehen	d the use of polarimeters.		
Study the ch	naracteristics and uses of lasers.		
Credits: 4	Core Compulsory / Elective		
Max. Marks:	Max. Marks: Min. Passing Marks:		
25+75			
То	tal No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: 4-0-0		
Unit	Topics	No. of	
		Lectures	
	Part A: Electromagnetic Theory		
Ι	Electrostatics:		
	Electric charge & charge densities, electric force between two charges. General expression for Electric field in terms of volume charge density (divergence & curl of Electric field), general expression for Electric	8	
potential in terms of volume charge density and Gauss law (applications included). Study of electric dipole. Electric fields in matter, polarization, auxiliary field D (Electric displacement), electric susceptibility and permittivity.			
II	Magnetostatics:		

	Electric current & current densities, magnetic force between two current elements. General expression for Magnetic field in terms of volume current density (divergence and curl of Magnetic field), General expression for Magnetic potential in terms of volume current density and Ampere's circuital law (applications included). Study of magnetic dipole (Gilbert & Ampere model). Magnetic fields in matter, magnetization, auxiliary field H , magnetic susceptibility and permeability.	8
III	Time Varying Electromagnetic Fields: Faraday's laws of electromagnetic induction and Lenz's law. Displacement current, equation of continuity and Maxwell-Ampere's circuital law. Self and mutual induction (applications included). Derivation and physical significance of Maxwell's equations. Theory and working of moving coil ballistic galvanometer (applications included).	7
IV	Electromagnetic Waves: Electromagnetic energy density and Poynting vector. Plane electromagnetic waves in linear infinite dielectrics, homogeneous & inhomogeneous plane waves and dispersive & non-dispersive media. Reflection and refraction of homogeneous plane electromagnetic waves, law of reflection, Snell's law, Fresnel's formulae (only for normal incidence & optical frequencies) and Stoke's law.	7
	PART B: Physical Optics & Lasers	
V	Interference:	
	Conditions for interference and spatial & temporal coherence. Division of Wavefront - Fresnel's Biprism and Lloyd's Mirror. Division of Amplitude - Parallel thin film, wedge shaped film and Newton's Ring experiment. Interferometer - Michelson and Fabry-Perot.	8
VI	Diffraction: Distinction between interference and diffraction. Fresnel's and Fraunhofer's class of diffraction. Fresnel's Half Period Zones and Zone plate. Fraunhofer diffraction at a single slit, n slits and Diffracting Grating. Resolving Power of Optical Instruments - Rayleigh's criterion and resolving power of telescope, microscope & grating.	8
VII	Polarization: Polarization by dichroic crystals, birefringence, Nicol prism, retardation plates and Babinet's compensator. Analysis of polarized light. Optical Rotation - Fresnel's explanation of optical rotation and Half Shade & Biquartz polarimeters.	7
VIII	Lasers: Characteristics and uses of Lasers. Quantitative analysis of Spatial and Temporal coherence. Conditions for Laser action and Einstein's coefficients. Three and four level laser systems (qualitative discussion).	7

PART A

- 1. H. K. Malik and A.K. Singh "Engineering Physics", McGraw Hill Education (India) Private Limited, 2018, 2e.
- 2. Richard P. Feynman, Robert B. Leighton, Matthew Sands, "The Feynman Lectures on Physics Vol. 2", Pearson Education Limited, 2012
- 3. D. J. Griffiths, "Introduction to Electrodynamics", Prentice-Hall of India Private Limited, 2002, 3e
- 4. E. M. Purcell, "Electricity and Magnetism (In SI Units): Berkeley Physics Course Vol 2", McGraw Hill, 2017, 2e
- 5. D.C. Tayal, "Electricity and Magnetism", Himalaya Publishing House Pvt. Ltd., 2019, 4e

PART B

- 6. H. K. Malik, "Engineering Physics", McGraw Hill Education (India) Private Limited, 2018, 2e.
- 7. Francis A._Jenkins, Harvey E. White, "Fundamentals of Optics", McGraw Hill, 2017, 4e
- 8. Samuel Tolansky, "An Introduction to Interferometry", John Wiley & Sons Inc., 1973, 2e
- 9. A. Ghatak, "Optics", McGraw Hill, 2017, 6e

Local Author's Books

- 1. Optics, Brij Lal and Subrahmanyam, S. Chand Publication.
- 2. Physical Optics and Lasers, Agarwal, Jain & Sharma, Krishna Prakashan.

Suggestive Digital Platforms / Web Links:

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

Suggested Continuous Internal Evaluation Methods:

Quiz/ Assignment	(05 marks)
Class Test-I	(10 marks)

- The course is elective and open to all.
- **PREREQUISITE:** passed semester I, theory paper-1

Programme Class:	Year: Second	Semester:
Diploma		Third
	Subject: PHYSICS	
Course Code: 0320180	Course Title: Demonstrative Aspects of Electricity & Magnetism	
Course Outcome:		
Experimental physics	s has the most striking impact on the industry wherever the instruments are used	d to study and
determine the electric and magnetic properties. Measurement precision and perfection is achieved through Lab		

Credits: 2	Core Compulsory / Elective	
Max. Marks:	Min. Passing Marks:	
25+75	6	
	otal No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: 0-0-4	
Unit	Topics	No. of
		Lecture
	Lab Experiment List	
	1. Variation of magnetic field along the axis of single coil	
	2. Variation of magnetic field along the axis of Helmholtz coil	
	3. Ballistic Galvanometer: Ballistic constant, current sensitivity	6 0
	and voltage sensitivity	60
	4. Ballistic Galvanometer: High resistance by Leakage method	
	5. Ballistic Galvanometer: Low resistance by Kelvin's double	
	bridge method	
	6. Ballistic Galvanometer: Self-inductance of a coil by Rayleigh's	
	method	
	7. Ballistic Galvanometer: Comparison of capacitances	
	8. Carey Foster Bridge: Resistance per unit length and low	
	resistance	
	9. Deflection and Vibration Magnetometer: Magnetic moment of a	
	magnet and horizontal component of earth's magnetic field	
	10. Earth Inductor: Horizontal component of earth's magnetic field	
	11. Newton's Rings: Wavelength of sodium light	
	12. Plane Diffraction Grating: Spectrum of mercury light	
	13. Spectrometer: Refractive index of the material of a prism using	
	sodium light	
	14. Spectrometer: Dispersive power of the material of a prism using	
	mercury light	
	15. Polarimeter: Specific rotation of sugar solution	
	Online Virtual Lab Experiment List/Link	
	Virtual Labs at Amrita Vishwa Vidyapeetham	
	https://vlab.amrita.edu/?sub=1&brch=192	
	1. Tangent galvanometer	
	2. Magnetic field along the axis of a circular coil carrying current	
	3. Deflection magnetometer	
	4. Van de Graaff generator	
	5. Barkhausen effect	
	6. Temperature coefficient of resistance	
	7. Anderson's bridge	
	8. Quincke's method	

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

Suggestive Digital Platforms / Web Links:

- Virtual Labs at Amrita Vishwa Vidyapeetham, <u>https://vlab.amrita.edu/?sub=1&brch=192</u>
- Digital Platforms /Web Links of other virtual labs may be suggested / added to this lists by individual Universities

Suggested Continuous Evaluation Methods:

Continuous internal evaluation shall be based on allotted assignment and class tests. The marks shall be as follows:

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

- The course is elective and can be opted by Botany / Chemistry / Computer Science / Mathematics / Statistics / Zoology
- **PREREQUISITE:** Opted / Passed Semester III, Theory Paper-1 (B010301T)

Further Suggestions:

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

Programme Class:	Year: Second	Semester:
Diploma		Fourth
	Subject: PHYSICS	
Course Code:	Course title: Perspectives of Modern Physics & Basic Electronics	
0420101		
Course Outcomes:		
 Recognize t mechanics. 	he difference between the structure of space & time in Newtonian & Rela	tivistic
	the physical significance of consequences of Lorentz transformation equa d the wave-particle duality.	tions.
Develop an	understanding of the foundational aspects of Quantum Mechanics.	
• Study the co	omparison between various biasing techniques.	
• Study the cl	assification of amplifiers.	
 Comprehen 	d the use of feedback and oscillators.	
 Comprehen 	d the theory and working of optical fibers along with its applications.	
Credits: 4	Core Compulsory / Elective	

Max. Marks:	Min. Passing Marks:	
25+75		
T	otal No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: 4-0-0	
Unit	Topics	No. of
Cint	T optes	
		Lectures
	Part A: Perspectives of Modern Physics	
Ι	Relativity-Experimental Background:	
	Structure of space & time in Newtonian mechanics and inertial & non-	7
	inertial frames. Galilean transformations. Newtonian relativity. Galilean transformation and Electromagnetism. Attempts to locate the Absolute	
	Frame: Michelson-Morley experiment and significance of the null result.	
	Einstein's postulates of special theory of relativity.	
II	Relativity-Relativistic Kinematics:	
	Structure of space & time in Relativistic mechanics and derivation of	8
	Lorentz transformation equations (4-vector formulation included).	Ũ
	Consequences of Lorentz Transformation Equations (derivations & examples included): Transformation of Simultaneity (Relativity of	
	simultaneity); Transformation of Length (Length contraction);	
	Transformation of Time (Time dilation); Transformation of Velocity	
	(Relativistic velocity addition); Transformation of Acceleration;	
	Transformation of Mass (Variation of mass with velocity). Relation	
	between Energy & Mass (Einstein's mass & energy relation) and Energy & Momentum.	
III	Inadequacies of Classical Mechanics:	
	Particle Properties of Waves: Spectrum of Black Body radiation,	0
	Photoelectric effect, Compton effect and their explanations based on	8
	Max Planck's Quantum hypothesis.	
	Wave Properties of Particles: Louis de Broglie's hypothesis of matter	
	waves and their experimental verification by Davisson-Germer's	
	experiment and Thomson's experiment.	
IV	Introduction to Quantum Mechanics:	
	Matter Waves: Mathematical representation, Wavelength, Concept of	7
	Wave group, Group (particle) velocity, Phase (wave) velocity and	
	relation between Group & Phase velocities.	
	Wave Function: Functional form, Normalization of wave function,	
	Orthogonal & Orthonormal wave functions and Probabilistic interpretation of wave function based on Born Rule.	
	PART B: Basic Electronics & Introduction to Fiber Optics	
V	Transistor Biasing:	
÷	Faithful amplification & need for biasing. Stability Factors and its	7
	calculation for transistor biasing circuits for CE configuration: Fixed	7
	Bias (Base Resistor Method), Emitter Bias (Fixed Bias with Emitter	
	Resistor), Collector to Base Bias (Base Bias with Collector Feedback) &,	
VI	Voltage Divider Bias. Discussion of Emitter-Follower configuration. Amplifiers:	
V I	Classification of amplifiers based on Mode of operation (Class A, B, AB,	_
	C & D), Stages (single & multi stage, cascade & cascode connections),	7
	Coupling methods (RC, Transformer, Direct & LC couplings), Nature of	
	amplification (Voltage & Power amplification) and Frequency	
	capabilities (AF, IF, RF & VF). Theory & working of RC coupled	
	voltage amplifier (Uses of various resistors & capacitors, and Frequency	

		
	response) and Transformer coupled power amplifier (calculation of	
	Power, Effect of temperature, Use of heat sink & Power dissipation).	
	Calculation of Amplifier Efficiency (power efficiency) for Class A	
	Series-Fed, Class A Transformer Coupled, Class B Series-Fed and Class	
	B Transformer Coupled amplifiers.	
VII	Feedback & Oscillator Circuits:	
	Feedback Circuits: Effects of positive and negative feedback. Voltage	8
	Series, Voltage Shunt, Current Series and Current Shunt feedback	
	connection types and their uses for specific amplifiers. Estimation of	
	Input Impedance, Output Impedance, Gain, Stability, Distortion, Noise	
	and Band Width for Voltage Series negative feedback.	
	Oscillator Circuits: Use of positive feedback for oscillator operation.	
	Barkhausen criterion for self-sustained oscillations. Feedback factor and	
	frequency of oscillation for RC Phase Shift oscillator and Wein Bridge	
	oscillator. Qualitative discussion of Reactive Network feedback	
	oscillators (Tuned oscillator circuits): Hartley & Colpitts oscillators.	
VIII	Introduction to Fiber Optics:	8
	Basics of Fiber Optics, step index fiber, graded index fiber, light	-
	propagation through an optical fiber, acceptance angle & numerical	
	aperture, qualitative discussion of fiber losses and applications of optical	
	fibers.	
Suggested Readir	ıgs:	
PART A		
	hit Mahajan, "Concepts of Modern Physics: Special Indian Edition", McGr	aw Hill, 2009,
6e 2. H. K. Malik and A.K. Singh "Engineering Physics", McGraw Hill Education (India) Private Limited, 2018,		
2. H. K. Mank and A.K. Singh Engineering Physics, McGraw Hill Education (India) Physice Limited, 2018, 2e.		
	Chris D. Zafiratos, Michael A.Dubson, "Modern Physics for Scientists and	Engineers",
	India Private Limited, 2003, 2e	0
	J. Moses, and C.A. Moyer, "Modern Physics", Cengage Learning India Pvt.	Ltd, 2004, 3e
	roduction to Special Relativity", Wiley India Private Limited, 2007	
6. R. Murugeshan,	Kiruthiga Sivaprasath, "Modern Physics", S. Chand Publishing, 2019, 18e	
DADT D		
PART B 7 H K Malik and	A.K. Singh "Engineering Physics", McGraw Hill Education (India) Privat	e Limited
2018, 2e.	TA.K. Shigh Engliceting Thysics, Weoraw Thit Education (India) Thvat	e Emited,
 R.L. Boylestad, L. Nashelsky, "Electronic Devices and Circuit Theory", Prentice-Hall of India Pvt. Ltd., 		
2015, 11e		
9. J. Millman, C.C. Halkias, Satyabrata Jit, "Electronic Devices and Circuits", McGraw Hill, 2015,4e		
	S.K. Banerjee, "Solid State Electronic Devices", Pearson Education India, ectronic Fundamentals and Applications", Prentice-Hall of India Private Lim	
	"Optical Fiber Communications: Principles and Practice", Pearson Educati	
2010, 3e	· · · · · · · · · · · · · · · · · · ·	
13. John Wilson, John Hawkes, "Optoelectronics: Principles and Practice", Pearson Education Limited, 2018,		
3e		
14. S.L. Gupta, V. H	Kumar, "Hand Book of Electronics", Pragati Prakashan, Meerut, 2016, 43e	
Local Author's	s Books	
	, R. Murugeshan & K. Sivaprasath, S. Chand Publication.	
16. Refresher Cours	e in Physics; Vol-II, C.L. Arora, S. Chand Publication.	
	l Platforms / Web Links:	
III. MIII Open Lea	urning - Massachusetts Institute of Technology, https://openlearning.n	nit.edu/

17. MIT Open Learning - Massachusetts Institute of Technology, <u>https://openlearning.mit.edu/</u>
18. National Programme on Technology Enhanced Learning (NPTEL),

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

19. Uttar Pradesh Higher Education Digital Library, http://heecontent.upsdc.gov.in/SearchContent.aspx

20. Swayam Prabha - DTH Channel, https://www.swayamprabha.gov.in/index.php/program/current_he/8

Suggested Continuous Evaluation Methods:

Continuous internal evaluation shall be based on allotted assignment and class tests. The marks shall be as follows:

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

 \Box The course is elective and open to all.

PREREQUISITE: Passed Semester I, Theory Paper-1

Programme Class:	Year: Second	Semester:
Diploma		Fourth
	Subject: PHYSICS	I
Course Code: 0420180	Course Title: Basic Electronics Instrumentation	
Course Outcomes:		
Basic Electronics in	nstrumentation has the most striking impact on the industry wherever t	he components /
instruments are use	d to study and determine the electronic properties. Measurement precision	on and perfection
is achieved through	Lab Experiments. Online Virtual Lab Experiments give an insight in simul	ation techniques
and provide a basis	for modeling.	
Credits: 2	Core Compulsory / Elective	
Max. Marks:	Min. Passing Marks:	
25+75		
	tal No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: 0 -0-4	
Unit	Topics	No. of
		Lectures
	Lab Experiment List	
	1. Transistor Bias Stability	
	2. Comparative Study of CE, CB and CC amplifier	
	3. Clippers and Clampers	(0)
	4. Study of Emitter Follower	60
	 Frequency response of single stage RC coupled amplifier Frequency response of single stage Transformer coupled 	
	amplifier	
	7. Effect of negative feedback on frequency response of RC	
	coupled amplifier	
	8. Study of Schmitt Trigger	
	9. Study of Hartley oscillator	
	10. Study of Wein Bridge oscillator	_
	Online Virtual Lab Experiment List/Link	
	Virtual Labs an initiative of MHRD Govt. of India	
	http://vlabs.iitkgp.ac.in/psac/#	

1. Diode as Clippers
2. Diode as Clampers
3. BJT as switch and Load Lines
Virtual Labs an initiative of MHRD Govt. of India
http://vlabs.iitkgp.ac.in/be/#
4. RC frequency response
Virtual Labs at Amrita Vishwa Vidyapeetham
https://vlab.amrita.edu/index.php?sub=1&brch=201
5. Hartley oscillator
6. Colpitt oscillator
Virtual Labs at Amrita Vishwa Vidyapeetham
http://vlab.amrita.edu/index.php?sub=59&brch=269
7. Fiber Optic Analog and Digital Link
8. Fiber Optic Bi-directional Communication
9. Wavelength Division Multiplexing
10. Measurement of Bending Losses in Optical Fiber
11. Measurement of Numerical Aperture
12. Study of LED and Detector Characteristics

- 1. R.L. Boylestad, L. Nashelsky, "Electronic Devices and Circuit Theory", Prentice-Hall of India Pvt. Ltd., 2015, 11e
- 2. J. Millman, C.C. Halkias, Satyabrata Jit, "Electronic Devices and Circuits", McGraw Hill, 2015, 4e
- 3. B.G. Streetman, S.K. Banerjee, "Solid State Electronic Devices", Pearson Education India, 2015, 7e
- 4. J.D. Ryder, "Electronic Fundamentals and Applications", Prentice-Hall of India Private Limited, 1975, 5e
- 5. John M. Senior, "Optical Fiber Communications: Principles and Practice", Pearson Education Limited, 2010, 3e
- John Wilson, John Hawkes, "Optoelectronics: Principles and Practice", Pearson Education Limited, 2018, 3e
- 7. S.L. Gupta, V. Kumar, "Hand Book of Electronics", Pragati Prakashan, Meerut, 2016, 43e

Suggestive Digital Platforms / Web Links:

- 1. Virtual Labs an initiative of MHRD Govt. of India, <u>http://vlabs.iitkgp.ac.in/psac/#</u>
- 2. Virtual Labs an initiative of MHRD Govt. of India, <u>http://vlabs.iitkgp.ac.in/be/#</u>
- 3. Virtual Labs at Amrita Vishwa Vidyapeetham, <u>https://vlab.amrita.edu/index.php?sub=1&brch=201</u>
- 4. Virtual Labs at Amrita Vishwa Vidyapeetham, http://vlab.amrita.edu/index.php?sub=59&brch=269
- 5. Digital Platforms /Web Links of other virtual labs may be suggested / added to this lists by individual Universities

Suggested Continuous Evaluation Methods:

Continuous internal evaluation shall be based on allotted assignment and class tests. The marks shall be as follows:

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

- The course can be opted by Botany / Chemistry / Computer Science / Mathematics / Statistics / Zoology
- **PREREQUISITE:** Opted / Passed Semester IV, Theory Paper-1

Further Suggestions:

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

Programme Class:	Year: Third	Semester:
Degree		Fifth
	Subject: PHYSICS	
Course Code:	Course title: Classical & Statistical Mechanics	
0520101		
Course Outcomes:		
1. Understand the	concepts of generalized coordinates and D'Alembert's principle.	
2. Understand the	Lagrangian dynamics and the importance of cyclic coordinates.	
3. Comprehend the	e difference between Lagrangian and Hamiltonian dynamics.	
4. Study the impor	tant features of central force and its application in Kepler's problem.	
5. Recognize the d	ifference between macrostate and microstate.	
6. Comprehend the	e concept of ensembles.	
7. Understand the	classical and quantum statistical distribution laws.	
8. Study the applic	cations of statistical distribution laws.	
Credits: 4	Core Compulsory / Elective	
Max. Marks:	Min. Passing Marks:	
25+75		
То	tal No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: 4-0-0	
Unit	Topics	No. of
		Lectures
	Part A: Introduction to Classical Mechanics	
Ι		
	Constrained Motion:	6
	Constraints - Definition, Classification and Examples. Degrees of	0
	Freedom and Configuration space. Constrained system, Forces of	
	constraint and Constrained motion. Generalised coordinates,	
	Transformation equations and Generalised notations & relations.	
П	Principle of Virtual work and D'Alembert's principle. Lagrangian Formalism:	
	Lagrangian for conservative & non-conservative systems, Lagrange's	0
	equation of motion (no derivation), Comparison of Newtonian &	9
	Lagrangian formulations, Cyclic coordinates, and Conservation laws	
	(with proofs and properties of kinetic energy function included). Simple	
	examples based on Lagrangian formulation.	
III	Hamiltonian Formalism:	
	Phase space, Hamiltonian for conservative & non-conservative systems, Physical significance of Hamiltonian, Hamilton's equation of motion (no	8
	derivation), Comparison of Lagrangian & Hamiltonian formulations,	
	Cyclic coordinates, and Construction of Hamiltonian from Lagrangian.	
	Simple examples based on Hamiltonian formulation.	
IV		
		7

	Central Force: Definition and properties of central force. Equation of motion and	
	differential equation of orbit. Bound orbits, stable & non-stable orbits,	
	closed & open orbits. Motion under inverse square law of force and	
	Kepler's laws. PART B: Introduction to Statistical Mechanics	
V		
v	Macrostate & Microstate:	
	Macrostate, Microstate, Number of accessible microstates and Postulate of equal a priori. Phase space, Phase trajectory, Volume element in phase	
	space, Quantisation of phase space and number of accessible microstates	6
	for free particle in 1D, free particle in 3D & harmonic oscillator in 1D.	
VI	Concept of Ensemble:	6
	Problem with time average, concept of ensemble, postulate of ensemble average and Liouville's theorem (proof included). Micro Canonical, Canonical & Grand Canonical ensembles. Thermodynamic Probability, Postulate of Equilibrium and Boltzmann Entropy relation.	
VII	Distribution Laws:	
	Statistical Distribution Laws: Expressions for number of accessible	10
	microstates, probability & number of particles in i th state at equilibrium	
	for Maxwell-Boltzmann, Bose-Einstein & Fermi-Dirac statistics.	
	Comparison of statistical distribution laws and their physical	
	significance.	
	Canonical Distribution Law: Boltzmann's Canonical Distribution Law, Boltzmann's Partition Function, Proof of Equipartition Theorem (Law of Equipartition of energy) and relation between Partition function and Thermodynamic potentials.	
VIII	Applications of Statistical Distribution Laws:	8
	Application of Bose-Einstein Distribution Law: Photons in a black body	
	cavity and derivation of Planck's Distribution Law.	
	Application of Fermi-Dirac Distribution Law: Free electrons in a metal,	
	Definition of Fermi energy, Determination of Fermi energy at absolute	
	zero, Kinetic energy of Fermi gas at absolute zero and concept of Density of States (Density of Orbitals).	
Suggested Readi	ings:	
2011, 3e 2. N.C. Rana, P.S	ein, Charles P. Poole, John L. Safko, "Classical Mechanics", Pearson Educa 5. Joag, "Classical Mechanics", McGraw Hill, 2017 P.S. Puranik, "Introduction to Classical Mechanics", McGraw Hill, 2017	tion, India,
PART B		
 F. Reif, "Statis B.B. Laud, "Fu 	tical Physics (In SI Units): Berkeley Physics Course Vol 5", McGraw Hill, 2 indamentals of Statistical Mechanics", New Age International Private Limite M. Eisner, "Statistical Mechanics", New Age International Private Limited,	ed, 2020, 2e
	al Platforms / Web Links:	
	urning - Massachusetts Institute of Technology, <u>https://openlearning.mit.edu/</u>	
 MIT Open Lea National 	Programme on Technology Enhanced Learning	(NPTEL) <u>,</u>
	putube.com/user/nptelhrd	(INI IEL) <u>,</u>
	Higher Education Digital Library, http://heecontent.upsdc.gov.in/SearchCont	ent asny
		-
-	a - DTH Channel, <u>https://www.swayamprabha.gov.in/index.php/program/cu</u>	<u>rrent_ne/8</u>
	uous Evaluation Methods: Il evaluation shall be based on allotted assignment and class tests. The marks	shall be as

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

- This course can be opted as an Elective by the students of Chemistry / Computer Science / Mathematics / Statistics
- **PREREQUISITE:** Passed Semester I, Theory Paper-1 (B010101T)

Programme Class:	Year: Third	Semester:
Degree		Fifth
	Subject: PHYSICS	
Course Code:	Course title: Quantum Mechanics & Spectroscopy	
0520102		
Course Outcome:		
	significance of operator formalism in Quantum mechanics.	
	and expectation value methods.	
	basis and interpretation of Uncertainty principle.	
	hnique of solving Schrodinger equation for 1D and 3D problems.	
5. Comprehend the success of Vector atomic model in the theory of Atomic spectra.		
	ent aspects of spectra of Group I & II elements.	
7. Study the production and applications of X-rays.		
8. Develop an und	erstanding of the fundamental aspects of Molecular spectra.	
Credits: 4	Core Compulsory / Elective	
Max. Marks:	Min. Passing Marks:	
25+75		
То	tal No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: 4-0-0	
Unit	Topics	No. of
		Lectures
	Part A: Introduction to Quantum Mechanics	
Ι	Formulation of quantum mechanics & Operators	
	Basic idea about particle aspect of radiation, wave aspect of particles and	
	wave particle duality; Double slit experiment, Probabilistic	(
	interpretation, wave packet, observables and operators, Hermitian	6
	operator (Definition, Proof, properties), commutative and simultaneous	
	operators, Wave function, Orthonormalization condition of wave	
	function, Swartz inequality. Review of matrix algebra, definition of an	
	operator, special operators, operator algebra and operators.	
II	Eigen & Expectation Values and Uncertainty Principle:	
	Eigen & Expectation Values: Eigen equation for an operator, eigenstate	6
	(value) and eigen functions. Linear superposition of eigen functions and	~
	Non-degenerate & Degenerate eigen states. Expectation value pertaining	
	to an operator and its physical interpretation.	

III	 Heisenberg uncertainty principle: Commutativity & simultaneity (theorems with proofs). Noncommutativity of operators as the basis for uncertainty principle and derivation of general form of uncertainty principle through Schwarz inequality. Uncertainty principle for various conjugate pairs of physical-dynamical parameters and its applications. Quantum Postulates and Schrodinger Equation: Postulates of quantum mechanics: statements and their physical interpretation. Hamiltonian operator. Schrodinger Equation: formulation (time independent & time dependent forms), Schrodinger equation as an eigen equation, Deviation & interpretation of equation of continuity in Schrodinger representation, and Equation of motion of an operator in Schrodinger representation. 	7
	Free particle solution of Schrödinger equation.	
IV	Applications of Schrodinger Equation:	
	 Application to 1D Problems: Infinite Square well potential (Particle in 1D box), Finite Square well potential, Potential step, Rectangular potential barrier and 1D Harmonic oscillator. Application to 3D Problems: Infinite Square well potential (Particle in a 3D box) and the Hydrogen atom (radial distribution function and radial probability included). (Direct solutions of Hermite, Associated Legendre and Associated Laguerre differential equations to be substituted). PART B: Introduction to Spectroscopy 	11
V	Vector Atomic Model:	10
	Inadequacies of Bohr and Bohr-Sommerfeld atomic models w.r.t. spectrum of Hydrogen atom (fine structure of H-alpha line). Modification due to finite mass of nucleus and Deuteron spectrum. Vector atomic model (Stern-Gerlach experiment included) and physical & geometrical interpretations of various quantum numbers for single & many valence electron systems. LS & JJ couplings, spectroscopic notation for energy states, selection rules for transition of electrons and intensity rules for spectral lines. Fine structure of H-alpha line on the basis of vector atomic model.	
VI	Spectra of Alkali & Alkaline Elements:	
	 Spectra of alkali elements: Screening constants for s, p, d & f orbitals; sharp, principle, diffuse & fundamental series; doublet structure of spectra and fine structure of Sodium D line. Spectra of alkaline elements: Singlet and triplet structure of spectra. 	6
VII	X-Rays & X-Ray Spectra:	
	Nature & production, Continuous X-ray spectrum & Duane-Hunt's law, Characteristic X-ray spectrum & Mosley's law, Fine structure of Characteristic X-ray spectrum, and X-ray absorption spectrum.	7
VIII	Molecular Spectra:	
	Discrete set of energies of a molecule, electronic, vibrational and rotational energies. Quantisation of vibrational energies, transition rules and pure vibrational spectra. Quantisation of rotational energies, transition rules, pure rotational spectra and determination of inter nuclear distance. Basics of UV Visible & photoluminescence spectroscopy	7

PART A

- 1. D.J. Griffiths, "Introduction to Quantum Mechanics", Pearson Education, India, 2004, 2e
- 2. H. K. Malik and A.K. Singh "Engineering Physics", McGraw Hill Education (India) Private Limited, 2018, 2e.
- 3. N. Zettili, "Quantum Mechanics, Concepts and Applications", ohn Wiley and Sons, Ltd., Publication 2009.
- 4. E. Wichmann, "Quantum Physics (In SI Units): Berkeley Physics Course Vol 4", McGraw Hill, 2017
- Richard P. Feynman, Robert B. Leighton, Matthew Sands, "The Feynman Lectures on Physics Vol. 3", Pearson Education Limited, 2012
- 6. R Murugeshan, Kiruthiga Sivaprasath, "Modern Physics", S. Chand Publishing, 2019, 18e

PART B

- 7. H.E. White, "Introduction to Atomic Spectra", McGraw Hill, 1934
- 8. C.N. Banwell, E.M. McCash, "Fundamentals of Molecular Spectroscopy", McGraw Hill, 2017, 4e
- 9. R Murugeshan, Kiruthiga Sivaprasath, "Modern Physics", S. Chand Publishing, 2019, 18e
- 10. S.L. Gupta, V. Kumar, R.C. Sharma, "Elements of Spectroscopy", Pragati Prakashan, Meerut, 2015, 27e

Local Author's Books

- 1. Refresher Course in Physics; Vol-II, C.L. Arora, S. Chand Publication.
- 2. Optics & Spectroscopy, Kiruthiga Sivaprasath, S. Chand Publication.
- 3. Quantum Mechanics, Kamal Singh & S.P. Singh, S. Chand Publication.
- 4. Elements of Quantum Mechanics, Agarwal, Jain & Sharma, Krishna Prakashan.

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Suggestive Digital Platforms / Web Links:

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

Suggested Continuous Evaluation Methods:

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

- This course can be opted as an Elective by the students of Chemistry / Computer Science / Mathematics / Statistics
- **PREREQUISITE:** Passed Semester IV, Theory Paper-1

Programme Class:	Year: Third	Semester:
Degree		Fifth
	Subject: PHYSICS	
Course Code: 0520180	Course Title: Demonstrative Aspects of Optics & Lasers	
Course Outcomes:		
	cs has the most striking impact on the industry wherever the instruments ar	
	optical properties. Measurement precision and perfection is achieved	
1	e Virtual Lab Experiments give an insight in simulation techniques and prov	vide a basis fo
modeling.	Cons Commuterer / Election	
Credits: 2	Core Compulsory / Elective	
Max. Marks:	Min. Passing Marks:	
25+75		
To	tal No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: 0-0-4	
Unit	Topics	No. of
		Lectures
		Lectures
	Lab Experiment List 1. Fresnel Biprism: Wavelength of sodium light	
	 Fresnel Biprism: Wavelength of sodium light Fresnel Biprism: Thickness of mica sheet) 	
	3. Wavelength of Laser light using diffraction by single slit	
	4. Study of Spectra of Hydrogen & Deuterium (Rydberg Constant)	60
	 Laser – Wavelength of Laser light using diffraction by single slit. Study of polarization of light by simple reflection & variation of 	
	degree of polarization.	
	7. Study of Absorption spectrum of Iodine Vapour.	
	8. Laser beam divergence & spot size.	
	9. Newton's Rings: Refractive index of liquid10. Plane Diffraction Grating: Resolving power	
	Online Virtual Lab Experiment List/Link	-
	Virtual Labs at Amrita Vishwa Vidyapeetham	-
	https://vlab.amrita.edu/?sub=1&brch=189	
	1. Michelson's Interferometer	
	2. Michelson's Interferometer: Wavelength of laser beam	
	3. Newton's Rings: Wavelength of light	
	4. Newton's Rings: Refractive index of liquid	
	5. Brewster's angle determination	
	6. Laser beam divergence and spot size	
	Virtual Labo at Amrita Vichwa Vidwaraathara	
	Virtual Labs at Amrita Vishwa Vidyapeetham	
	https://vlab.amrita.edu/index.php?sub=1&brch=281	
	7. Spectrometer: Refractive index of the material of a prism	
	8. Spectrometer: Dispersive power of a prism	
	9. Spectrometer: Determination of Cauchy's constants	

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

Suggestive Digital Platforms / Web Links:

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

Suggested Continuous Evaluation Methods:

Continuous internal evaluation shall be based on allotted assignment and class tests. The marks shall be as follows:

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

- This course can be opted as an Elective by the students of Chemistry / Computer Science / Mathematics / Statistics
- **PREREQUISITE:** Passed Semester III, Theory Paper-1 (B010301T)

Further Suggestions:

Credits: 4

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

Programme Class:	Year: Third	Semester:
Degree		Sixth
	Subject: PHYSICS	I
Course Code:	Course title: Solid State & Nuclear Physics	
0620101		
Course Outcomes:	1	
1. Understand the	crystal geometry w.r.t. symmetry operations.	
2. Comprehend th	e power of X-ray diffraction and the concept of reciprocal lattice.	
3. Study various p	roperties based on crystal bindings.	
4. Recognize the i	mportance of Free Electron & Band theories in understanding the crystal pr	operties.
5. Study the salier	t features of nuclear forces & radioactive decays.	
6. Understand the	importance of nuclear models & nuclear reactions.	
7. Comprehend th	e working and applications of nuclear accelerators and detectors.	
8. Understand the	classification and properties of basic building blocks of nature.	

Core Compulsory / Elective

Max. Marks:	Min. Passing Marks:	
25+75		
Te	botal No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: 4-0-0	
Unit	Topics	No. of
Unit	i opico	
		Lectures
	Part A: Introduction to Solid State Physics	
Ι	Crystal Structure:	
	Lattice, Basis & Crystal structure. Lattice translation vectors, Primitive	
	 & non-primitive cells. Symmetry operations, Point group & Space group. 2D & 3D Bravais lattice. Parameters of cubic lattices. Lattice planes and 	7
	Miller indices. Simple crystal structures - HCP & FCC, Diamond, Cubic	,
	Zinc Sulphide, Sodium Chloride, Cesium Chloride and Glasses.	
II	Crystal Diffraction:	
	X-ray diffraction and Bragg's law. Experimental diffraction methods -	
	Laue, Rotating crystal and Powder methods. Derivation of scattered	7
	wave amplitude. Reciprocal lattice, Reciprocal lattice vectors and	7
	relation between Direct & Reciprocal lattice. Diffraction conditions, Ewald's method and Brillouin zones. Reciprocal lattice to SC, BCC &	
	FCC lattices. Atomic Form factor and Crystal Structure factor.	
III	Crystal Bindings:	
	Classification of Crystals on the Basis of Bonding - Ionic, Covalent,	
	Metallic, van der Waals (Molecular) and Hydrogen bonded. Crystals of	7
	inert gases, Attractive interaction (van der Waals-London) & Repulsive	7
	interaction, Equilibrium lattice constant, Cohesive energy and Compressibility & Bulk modulus. Ionic crystals, Cohesive energy,	
	Madelung energy and evaluation of Madelung constant.	
IV	Lattice Vibrations and Free Electron Theory:	
	Lattice Vibrations: Lattice vibrations for linear mono & di atomic chains,	
	Dispersion relations and Acoustical & Optical branches (qualitative	0
	treatment). Qualitative description of Phonons in solids. Lattice heat	9
	capacity,	
	Free Electron Theory: Fermi energy, Density of states, Heat capacity of	
	conduction electrons, Paramagnetic susceptibility of conduction	
	electrons and Hall effect in metals.	
	Band Theory: Origin of band theory, Qualitative idea of Bloch theorem,	
	Kronig-Penney model, Effective mass of an electron & Concept of Holes &	
	Classification of solids on the basis of band theory.	
V	PART B: Introduction to Nuclear Physics	
v	Nuclear Forces & Radioactive Decays:	
	General Properties of Nucleus: Mass, binding energy, radii, density,	
	angular momentum, magnetic dipole moment vector and basic idea of	9
	electric quadrupole moment tensor. Nuclear Forces: General characteristic of nuclear force and Deuteron	
	ground state properties.	
	Radioactive Decays: Nuclear stability, basic ideas about beta minus decay, beta plus decay, alpha decay, gamma decay & electron capture,	
	fundamental laws of radioactive disintegration and radioactive series.	
VI	Nuclear Models & Nuclear Reactions:	9
	Nuclear Models: Liquid drop model and Bethe-Weizsacker mass	
	formula. Introduction of Single particle shell model and magic numbers.	
	remain indeduction of single particle short model and magic numbers.	

	Nuclear Reactions: Bethe's notation, types of nuclear reaction, Conservation laws, Cross-section of nuclear reaction, Theory of nuclear fission (qualitative), Nuclear reactor and nuclear fusion.	
VII	Accelerators & Detectors:	
	Accelerators: Theory, working and applications of Van de Graaff accelerator, Cyclotron and Synchrotron.	6
	Detectors: Theory, working and applications of GM counter, Semiconductor detector, Scintillation counter and Wilson cloud chamber.	
VIII	Elementary Particles:	
	Fundamental interactions & their mediating quanta. Concept of antiparticles. Classification of elementary particles based on intrinsic- spin, mass, interaction & lifetime. Families of Leptons, Mesons, Baryons & Baryon Resonances. Conservation laws for mass-energy, linear momentum, angular momentum, electric charge, baryonic charge, leptonic charge, isospin & strangeness. Concept of Quark model.	6
~		
Suggested Read	ings:	

- 1. Charles Kittel, "Introduction to Solid State Physics", Wiley India Private Limited, 2012, 8e
- 2. H. K. Malik and A.K. Singh "Engineering Physics", McGraw Hill Education (India) Private Limited, 2018, 2e.
- 3. A.J. Dekker, "Solid State Physics", Macmillan India Limited, 1993
- 4. R.K. Puri, V.K. Babbar, "Solid State Physics", S. Chand Publishing, 2015

PART B

- 5. H. K. Malik and A.K. Singh "Engineering Physics", McGraw Hill Education (India) Private Limited, 2018, 2e.
- 6. Kenneth S. Krane, "Introductory Nuclear Physics", Wiley India Private Limited, 2008
- 7. Bernard L. Cohen, "Concepts of Nuclear Physics", McGraw Hill, 2017
- 8. S.N. Ghoshal, "Nuclear Physics", S. Chand Publishing, 2019

Local Author's Books

- 9. Atomic and Nuclear Physics, Brij Lal, S. Chand Publication.
- 10. Nuclear Physics, S.N. Ghoshal, S. Chand Publication.
- 11. Atomic and Molecular Physics, Agarwal, Jain & Sharma, Krishna Prakashan.

Suggestive Digital Platforms / Web Links:

- 12. MIT Open Learning Massachusetts Institute of Technology, <u>https://openlearning.mit.edu/</u>
- 13. National Programme on Technology Enhanced Learning (NPTEL), https://www.youtube.com/user/nptelhrd
- 14. Uttar Pradesh Higher Education Digital Library, <u>http://heecontent.upsdc.gov.in/SearchContent.aspx</u>

15. Swayam Prabha - DTH Channel, https://www.swayamprabha.gov.in/index.php/program/current_he/8

Suggested Continuous Evaluation Methods:

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

- This course can be opted as an Elective by the students of Chemistry / Computer Science / Mathematics / Statistics
- **PREREQUISITE:** Passed Semester V, Theory Paper-2

Programme Class:	Year: Third	Semester:
Degree		Sixth
	Subject: PHYSICS	
Course Code:	Course title: Analog & Digital Principles & Applications	
0620102		
Course Outcomes:		
•	nd diffusion of charge carriers in a semiconductor.	
	Two-Port model of a transistor.	
	ng, properties and uses of FETs.	
-	e design and operations of SCRs and UJTs.	
	ous number systems and binary codes. a binary arithmetic.	
	ng and properties of various logic gates.	
	e design of combinational and sequential circuits.	
Credits: 4	Core Compulsory / Elective	
Max. Marks:	Min. Passing Marks:	
25+75		
То	tal No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: 4-0-0	
Unit	Topics	No. of
	-	Lectures
		Lectures
Y	Part A: Analog Electronic Circuits	
I	Semiconductor Junction:	
	Expressions for Fermi energy, Electron density in conduction band, Hole	
	density in valence band, Drift of charge carriers (mobility &	9
	conductivity), Diffusion of charge carries and Life time of charge carries in a semiconductor. Work function in metals and semiconductors.	
	Expressions for Barrier potential, Barrier width and Junction capacitance	
	(diffusion & transition) for depletion layer in a PN junction. Expressions	
	for Current (diode equation) and Dynamic resistance for PN junction.	
II	Transistor Modeling:	
	Transistor as Two-Port Network. Notation for dc & ac components of	8
	voltage & current. Quantitative discussion of Z, Y & h parameters and their equivalent two-generator model circuits. h-parameters for CB, CE	
	& CC configurations. Analysis of transistor amplifier using the hybrid	
	equivalent model and estimation of Input Impedance, Output Impedance	
	and Gain (current, voltage & power).	
III	Field Effect Transistors:	
	JFET: Construction (N channel & P channel); Configuration (CS, CD &	
	CG); Operation in different regions (Ohmic or Linear, Saturated or	8
	Active or Pinch off & Break down); Important Terms (Shorted Gate	
	Drain Current, Pinch Off Voltage & Gate Source Cut-Off Voltage);	
	Expression for Drain Current (Shockley equation); Characteristics	
	(Drain & Transfer); Parameters (Drain Resistance, Mutual Conductance	
	or Transconductance & Amplification Factor); Biasing w.r.t. CS	

IV	 configuration (Self Bias & Voltage Divider Bias); Amplifiers (CS & CD or Source Follower); Comparison (N & P channels and BJTs & JFETs). MOSFET: Construction and Working of D-MOSFET (N channel & P channel) and E-MOSFET (N channel & P channel); Characteristics (Drain & Transfer) of D-MOSFET and E-MOSFET; Comparison of JFET and MOSFET. Other Devices: SCR: Construction; Equivalent Circuits (Two Diodes, Two Transistors & One Diode-One Transistor); Working (Off state & On state); Characteristics; Applications (Static switch, Phase control system & 	
	Battery charger). UJT: Construction; Equivalent Circuit; Working (Cutoff, Negative Resistance & Saturation regions); Characteristics (Peak & Valley points); Applications (Trigger circuits, Relaxation oscillators & Sawtooth generators).	5
	PART B: Digital Electronics	
V	Number System: Number Systems: Binary, Octal, Decimal & Hexadecimal number systems and their inter conversion. Binary Codes: BCD, Excess-3 (XS3), Parity, Gray, ASCII & EBCDIC Codes and their advantages & disadvantages. Data representation.	6
VI	Binary Arithmetic: Binary Addition, Decimal Subtraction using 9's & 10's complement, Binary Subtraction using 1's & 2's compliment, Multiplication and Division.	5
VII	Logic Gates: Truth Table, Symbolic Representation and Properties of OR, AND, NOT, NOR, NAND, EX-OR & EX-NOR Gates. Implementation of OR, AND & NOT gates (realization using diodes & transistor). De Morgan's theorems. NOR & NAND gates as Universal Gates. Application of EX-OR & EX-NOR gates as pairty checker. Boolean Algebra. Karnaugh Map.	9
VIII	Combinational & Sequential Circuits: Combinational Circuits: Half Adder, Full Adder, Parallel Adder, Half Substractor, Full Substractor. Data Processing Circuits: Multiplexer, Demultiplexer, Decoders & Encoders. Sequential Circuits: SR, JK & D Flip-Flops, Shift Register (transfer operation of Flip-Flops), and Asynchronous & Synchronous counters.	10

PART A

- 1. R.L. Boylestad, L. Nashelsky, "Electronic Devices and Circuit Theory", Prentice-Hall of India Pvt. Ltd., 2015, 11e
- 2. J. Millman, C.C. Halkias, Satyabrata Jit, "Electronic Devices and Circuits", McGraw Hill, 2015, 4e
- 3. B.G. Streetman, S.K. Banerjee, "Solid State Electronic Devices", Pearson Education India, 2015, 7e
- 4. J.D. Ryder, "Electronic Fundamentals and Applications", Prentice-Hall of India Private Limited, 1975, 5e
- 5. S.L. Gupta, V. Kumar, "Hand Book of Electronics", Pragati Prakashan, Meerut, 2016, 43e

PART B

- 1. D. Leach, A. Malvino, Goutam Saha, "Digital Principles and Applications", McGraw Hill, 2010, 7e
- William H. Gothmann, "Digital Electronics: An Introduction to Theory and Practice", Prentice-Hall of India Private Limited, 1982, 2e
- 3. R.P. Jain, "Modern Digital Electronics", McGraw Hill, 2009, 4e

Suggestive Digital Platforms / Web Links:

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

Suggested Continuous Evaluation Methods:

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

- The course is elective and open to all.
- **PREREQUISITE:** Passed Semester IV, Theory Paper-1

Programme Class:	Year: Third	Semester:
Degree		Sixth
	Subject: PHYSICS	I
Course Code: 0620180	Course Title: Analog & Digital Circuits	
Course Outcomes:		
Analog & digital cir	rcuits have the most striking impact on the industry wherever the e	electronics instruments
are used to study an	d determine the electronic properties. Measurement precision and	perfection is achieved
through Lab Experin	ments. Online Virtual Lab Experiments give an insight in simulation	n techniques and
provide a basis for r	nodeling.	
Credits: 2	Core Compulsory / Elective	
Max. Marks:	Min. Passing Marks:	
25+75		
То	tal No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: (0-0-4

Unit	Topics	No. of
		Lectures
	Lab Experiment List	
	1. Energy band gap of semiconductor by reverse saturation current	
	method	
	2. Energy band gap of semiconductor by four probe method	60
	3. Hybrid parameters of transistor	00
	4. Characteristics of FET, MOSFET, SCR, UJT	
	5. FET Conventional Amplifier	
	6. FET as VVR and VCA	
	7. Study and Verification of AND gate using TTL IC 7408	
	8. Study and Verification of OR gate using TTL IC 7432	
	9. Study and Verification of NAND gate and use as Universal	
	gate using TTL IC 7400	
	10. Study and Verification of NOR gate and use as Universal gate	
	using TTL IC 7402	
	11. Study and Verification of NOT gate using TTL IC 7404	
	12. Study and Verification of Ex-OR gate using TTL IC 7486	
	Online Virtual Lab Experiment List/Link	
	Virtual Labs an initiative of MHRD Govt. of India	
	http://vlabs.iitkgp.ac.in/ssd/#	
	1. ID-VD characteristics of Junction Field Effect Transistor	
	(JFET)	
	2. Silicon Controlled Rectifier (SCR) characteristics	
	3. Unijunction Transistor (UJT) and relaxation oscillator	
	Virtual Labs an initiative of MHRD Govt. of India	
	https://de-iitr.vlabs.ac.in/List%20of%20experiments.html	
	4. Verification and interpretation of truth table for AND, OR, NOT,	
	NAND, NOR, Ex-OR, Ex-NOR gates	
	5. Construction of half and full adder using XOR and NAND gates and	
	verification of its operation	
	6. To study and verify half and full subtractor	
	7. Realization of logic functions with the help of Universal Gates (NAND, NOR)	
	8. Construction of a NOR gate latch and verification of its operation	
	9. Verify the truth table of RS, JK, T and D Flip Flops using NAND and NOR gates	
	10. Design and Verify the 4-Bit Serial In - Parallel Out ShiftRegisters	
	11. Implementation and verification of decoder or demultiplexerand encoder using logic gates	
	12. Implementation of 4x1 multiplexer and 1x4 demultiplexer using	
	logic gates	
	13. Design and verify the 4-Bit Synchronous or Asynchronous Counter	
	using JK Flip Flop	
	14. Verify Binary to Gray and Gray to Binary conversion using NAND	
	gates only	

	15. Verify the truth table of 1-Bit and 2-Bit comparator using logic
	gates
Suggested F	eadings:
1. R.L. Boyl 2015, 11e	estad, L. Nashelsky, "Electronic Devices and Circuit Theory", Prentice-Hall of India Pvt. Ltd.,
· · · · · · · · · · · · · · · · · · ·	n, C.C. Halkias, Satyabrata Jit, "Electronic Devices and Circuits", McGraw Hill, 2015,4e
	tman, S.K. Banerjee, "Solid State Electronic Devices", Pearson Education India, 2015, 7e
	; "Electronic Fundamentals and Applications", Prentice-Hall of India Private Limited, 1975, 56
	, V. Kumar, "Hand Book of Electronics", Pragati Prakashan, Meerut, 2016, 43e
-	A. Malvino, Goutam Saha, "Digital Principles and Applications", McGraw Hill, 2010, 7e
	. Gothmann, "Digital Electronics: An Introduction to Theory and Practice", Prentice-Hall of
	ate Limited, 1982, 2e
	"Modern Digital Electronics", McGraw Hill, 2009, 4e
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Suggestive 1	Digital Platforms / Web Links:
66	bs an initiative of MHRD Govt. of India, <u>http://vlabs.iitkgp.ac.in/ssd/#</u>
2. Virtual	Labs an initiative of MHRD Govt. of India, <u>https://de</u>
iitr.vlabs.	c.in/List%20of%20experiments.html
	tforms /Web Links of other virtual labs may be suggested / added to this lists by individual
Universit	,
	ntinuous Evaluation Methods:
	ternal evaluation shall be based on allotted assignment and class tests. The marks shall be as
Continuous ir	
Continuous ir follows:	
	Record File (15 marks)
	Record File(15 marks)Viva Voce(05 marks)Class Interaction(05 marks)

• **PREREQUISITE:** Opted / Passed Semester VI, Theory Paper-2 (B010602T)

Further Suggestions:

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

Important Note: The members of the Board of Studies suggested that there should be some more additional core elective courses/papers in fifth and sixth semesters, whose detailed syllabi may be developed before the start of third year of B.Sc. (Physics).

Open Elective Minor Course for UG Program as an Optional

(To be taught in First Semester)

Course prerequisites:	
This course can be opted as a minor elective by the students. Open to all.	

Syllabus of the course

Programme Class:	Year First	Semester First
	Subject: PHYSICS	
Course Code:	Course Title: Renewable Energy Sources	
0120150		
Credits: 04	Core: Minor Elective	
Max. Marks:	Min. Passing Marks:	
25+75		
	Total No. of Lectures-Tutorials (in hours per week): 04	
Unit	Торіс	No. of
		Lectures
	PART A: Fossil Fuel and Solar Energy	
Ι	renewable and nonrenewable energy, conventional and non- conventional energy. Fossil fuels and nuclear energy: (Introduction and usage, their advantages and limitations), requirement of alternate sources of energy, Basic understanding of Alternate sources of energy: (Wind Energy, Tidal Energy, Wave energy systems, Ocean Thermal Energy Conversion (OTEC), solar energy, biomass, biochemical conversion, biogas energy, geothermal energy Hydroelectricity).	15
II	SOLAR ENERGY Introduction (solar energy is one of the most resourceful sources of energy), units of solar energy and solar power, Essentials of solar energy plant solar collector, Energy transport system like water or steam, electrical system, Energy storage (thermal energy storage and battery storage), Energy conversion plant (thermal energy collected by solar collectors), Power conditioning, control and protection system. Principle of photovoltaic conversion of solar energy. Applications of solar system : Battery storage & solar water pumping,	15

	PART B: Wind and Bioenergy	
III	WIND ENERGY Introduction, Wind Resources (windmill, its working and conversion system), Meteorology of wind (wind speed predictions, schematic diagram of wind power system), India's wind energy potential and challenges (benefits of desert lands and sea area), distribution across the world, Eolian features (definition only), Factors affecting wind energy.	15
IV	 BIOENERGY Bioenergy (energy produced by biofuels): bioenergy and sustainability, Energy density (definition only), Biomass as resources: Classification and estimation of biomass (sugarcane agro industry, advantages and dangers of energy farming), Source and characteristics of biofuels (production and uses), Biodiesel & Bioethanol (production from ethanol), Biogas, conversion of waste produce into energy. 	15
	Suggestive readings:	
	 Kothari P, Singal K C and Rakesh Ranjan, "Renewable Energy Sources and Emerging Technologies", PHI Pvt. Ltd., New Delhi,2008. Sukhatme S P and Nayak J K, "Solar Energy – Principles of Ther and Storage", Tata McGraw Hill, 2008. Rai G D, "Non-Conventional Sources of Energy", Khanna Publ Abbasi SA A and Naseema Abbasi, "Renewable Energy Source Environmental Impact", PHI Pvt. Ltd., 2001. Frank Kreith and Yogi Goswami D, "Handbook of Energy Effic Renewable Energy", CRC Press, 2007 Bent Sorensen, "Renewable Energy", Academic Press, 2004 Boyle G, "Renewable energy: Power for a sustainable future", O University Press, 2004. www.fao.org>docs>fileadmin. Webstor.srmist.edu.in Alternate energy ebook.pdf 	lishers, 2006. es and their ciency and

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

Open Elective Minor Courses for UG Program as an Optional

(To be taught in fourth Semester)

Course prerequisites:

This course can be opted as a minor elective by the students. Open to all.

Syllabus of the course

Programme	Year	Semester
Class:	Second	Fourth
	Subject: PHYSICS	
Course Code:	Course Title: Earth's Atmosphere and Climate	Change
0420150		C
Course Outcor	nes:	
After completing t	his course, a student will have:	
Knowledge	e of basic structure and composition of the Earth	
-	e of various atmospheric characterization parameters and their varia	ation in the
atmosphere		6.4
• Inculcate the sun.	he understanding of structure, atmosphere and energy release pheno	omenon of the
	e of anthropogenic intervention in 'anthropocene', which has led to	global climate
change.		8
•	e about effects of global changes on human communities	
	initiatives taken at global and regional levels to combat them.	
Credits: 04	Core: Minor Elective	
Max. Marks:	Min. Passing Marks:	
25+75		
-	Total No. of Lectures-Tutorials (in hours per week): 04	
Unit	Торіс	No. of
		Lectures
	PART A: Sun and Earth Atmosphere	
Ι	Overview of Earth's Atmosphere:	
	Origin of the Atmosphere, Composition of the Atmosphere;	
	major components (nitrogen, oxygen and argon), minor	
	components, water vapor, aerosols and ozone, Homosphere and Heterosphere, Vertical structure of the atmosphere; air density,	13
	air pressure, air temperature, temperature scales, Temperature	
	profile of earth's, Vertical distribution of air pressure,	
	Horizontal distribution of air pressure, Equation of state, Ideal	
	gas law, atmosphere Hydrostatic balance, Layers of the	
	atmosphere; troposphere, atmospheric boundary layer,	
	stratosphere, mesosphere, thermosphere.	

п	The Sun and our Salar System.	
II	The Sun and our Solar System: The internal structure of the sun, Characteristics of the sun,	
	different layers of the sun; the core, the radiative zone, the	
	convection zone, Solar atmosphere, the photosphere, the	
	chromosphere, the corona, Differential rotation of the sun,	17
	Formation of sunspots, solar cycle or sunspot cycle, Magnetic	
	fields on the sun, Energetic events on the sun; solar flares,	
	coronal mass ejections, Formation of the solar system, Inner	
	solar system; Mercury, Venus, Earth, Mars, asteroids,	
	Outer solar system; Jupiter, Saturn, Uranus, neptune, comets,	
	Kuiper belts, Dwarf planets.	
	PART B: Climate Change and Environment Policies	
	8	
III	Global warming and climate change:	
	Natural greenhouse effect, Greenhouse effect due to	
	anthropogenic sources, Concentration of various greenhouse	
	gases in earth's environment; concentration of carbon-dioxide,	10
	concentration of methane, concentration of nitrous oxide,	18
	concentration of fluorocarbons, Climate forcing, Trends of	
	global warming and climate change; change in rain patterns,	
	melting of glaciers and rising sea levels, damage to coral reefs,	
	stronger storms, shifting of wild life species, change in plant's	
	life cycle, droughts, Impact on	
	economy and spread of acute human disease.	
IV	Ozone layer depletion, environmental policy & agreements:	
	Ozone layer or ozone shield; importance of ozone layer; ozone	
	layer depletion and causes; Chapman cycle; process of spring	
	time ozone depletion over Antarctica; ozone depleting	12
	substances (ODS); effects of ozone depletion; mitigation	12
	measures and international protocols. Environmental policy	
	debate; International agreements; Montreal protocol 1987; Kyoto	
	protocol 1997; Convention on Climate Change; carbon credit	
	and carbon trading; clean development mechanism.	
Suggestive rea	adings	
	rasekar, 2010, Basics of Atmospheric Science, PHI Publication.	
	Research Council, 2014, Solar and Space Physics: A science for a	
society:		emics Press.
	$\frac{i.org}{10.17226}$	0.0
	T. 2003. Climate Change: Causes, Effects and Solutions. John Wiley	& Sons.
•	D. 2000. Climate and Global Climate Change. Prentice Hall.	C
	, A. 2006. Climate Change, Ozone Depletion and Air Pollution: Legal	Commentaries
	cy and Science Considerations. Martinus Nijhoff Publishers. A. 2014. Climate Change: A Very Short Introduction. Oxford Publica	ations
	e ,	
	E.A. 2009. Climate Change: The Science of Global Warming and our olumbia University Press.	r Energy
Online Resou	•	
	14: Climate Change 2014: Synthesis Report. Contribution of Workin	g Grouns I II
	Fifth Assessment Report of the Intergovernmental Panel on Climate	
	ww.ipcc.ch/site/assets/uploads/2018/02/SYR AR5 FINAL full.pdf	Cirun_
-	Yogendra K., Sharma Kavita, Tyagi Shrestha, Ambedkar Anit I	K., Chaudhary
	and Beer <u>Pal Singh</u> , Nanostructured metal oxide semiconductor-bas	-
	and Beer <u>I al Shigh</u> , Nanostructured metal oxide semiconductor-oas	

greenhouse gas detection: progress and challenges, Royal Society open science, 201324201324, <u>http://doi.org/10.1098/rsos.201324</u>.

3. <u>https://www.epa.gov/ghgemissions/overview-greenhouse-gases</u>. Introduction to atmospheric science, <u>https://nptel.ac.in/courses/119/106/119106008/</u>

Suggestive continuous internal evaluation Method:

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

