B.SC., PHYSICS

SYLLABUS

FROM THE ACADEMIC YEAR 2023-2024

TAMILNADU STATE COUNCIL FOR HIGHER EDUCATION, CHENNAI – 600 005

B.Sc., PHYSICS SYLLABUS

Preamble

Physics is one of the basic and fundamental sciences. The curriculum for the undergraduate programme in Physics is revised as per the UGC guidelines on Learning Outcome based Course Framework. The learner-centric courses let the student progressively develop a deeper understanding of various aspects of physics.

The new curriculum offer courses in the core areas of mechanics, acoustics, optics and spectroscopy, electricity and magnetism, atomic and nuclear physics, solid state, electronics and other fields. The courses will train students with sound theoretical and experimental knowledge that suits the need of academics and industry. In addition to the theoretical course work, the students also learn physics laboratory methods for different branches of physics, specialized measurement techniques, analysis of observational data, including error estimation and etc. The students will have deeper understanding of laws of nature through the subjects like classical mechanics, quantum mechanics, statistical physics etc. The problem solving ability of students will be enhanced. The students can apply principles in physics to real life problems. The courses like integrated electronics and microprocessors will enhance the logical skills as well as employability skills. The numerical methods and mathematical physics provide analytical thinking and provides a better platform for higher level physics for research.

The restructured courses with well-defined objectives and learning outcomes, provide guidance to prospective students in choosing the elective courses to broaden their skills not only in the field of physics but also in interdisciplinary areas. The elective modules of the framework offer students choice to gain knowledge and expertise in specialized domains of physics like astrophysics, medical physics, etc.

TANSCHE REGULATIONS ON LEARNING OUTCOMES-BASED CURRICULUM

	FRAMEWORK FOR						
	UNDERGRADUATE EDUCATION						
Programme	B.Sc., Physics						
Programme							
Code							
Duration	3 years [UG]						
Programme	PO1: Disciplinary knowledge:						
Outcomes:	Capable of demonstrating comprehensive knowledge and understanding						
(These are	ese are of one or more disciplines that form a part of an undergraduate						
mere guide	mere guide programme of study						
lines. Faculty	nes. Faculty PO2: Communication Skills:						
can create POs	Ability to express thoughts and ideas effectively in writing and orally						
based on their	communicate with others using appropriate media; confidently share						
curriculum or	one's views and express herself/himself; demonstrate the ability to listen						
adopt from	carefully; read and write analytically and present complex information in						
UGC or the	a clear and concise manner to different groups.						
University for	PO3: Critical thinking:						
their	Capability to apply the analytic thought to a body of knowledge; analyse						
Programme)	and evaluate the proofs, arguments, claims, beliefs on the basis of						
	empirical evidences; identify relevant assumptions or implications;						
	formulate coherent arguments; critically evaluate practices, policies and						
	theories by following scientific approach.						

DOA Ducklam acking
PO4: Problem solving:
Capacity to extrapolate from what one has learned and apply their
competencies to solve different kinds of non-familiar problems, rather
than replicate curriculum content knowledge; and apply one's learning to
real life situations.
PO5: Analytical reasoning:
Ability to evaluate the reliability and relevance of evidence; identify
logical flaws and holes in the arguments of others; analyze and
synthesize data from a variety of sources; draw valid conclusions and
support them with evidence and examples, and addressing opposing
viewpoints.
PO6: Research-related skills:
A sense of inquiry and capability for asking relevant/appropriate
questions, problem arising, synthesising and articulating; Ability to
recognise cause-and-effect relationships, define problems, formulate
hypotheses, test hypotheses, analyse, interpret and draw conclusions
from data, establish hypotheses, predict cause-and-effect relationships;
ability to plan, execute and report the results of an experiment or
investigation
PO7: Cooperation/Team work:
Ability to work effectively and respectfully with diverse teams; facilitate
cooperative or coordinated effort on the part of a group, and act together
as a group or a team in the interests of a common cause and work
efficiently as a member of a team
PO8: Scientific reasoning:
Ability to analyse, interpret and draw conclusions from
quantitative/qualitative data; and critically evaluate ideas, evidence and
experiences from an open-minded and reasoned perspective.
PO9: Reflective thinking:
Critical sensibility to lived experiences, with self-awareness and
reflexivity of both self and society.
· ·
PO10 Information/digital literacy:
Capability to use ICT in a variety of learning situations, demonstrate
ability to access, evaluate, and use a variety of relevant information
sources; and use appropriate software for analysis of data.
PO 11 Self-directed learning:
Ability to work independently, identify appropriate resources required
for a project, and manage a project through to completion.
PO 12 Multicultural competence:
Possess knowledge of the values and beliefs of multiple cultures and a
global perspective; and capability to effectively engage in a multicultural
society and interact respectfully with diverse groups.
PO 13: Moral and ethical awareness/reasoning:
Ability to embrace moral/ethical values in conducting one's life,
formulate a position/argument about an ethical issue from multiple
perspectives, and use ethical practices in all work. Capable of
demonstrating the ability to identify ethical issues related to one's work,
avoid unethical behaviour such as fabrication, falsification or
misrepresentation of data or committing plagiarism, not adhering to
intellectual property rights; appreciating environmental and sustainability

	issues; and adopting objective, unbiased and truthful actions in all							
	aspects of work.							
	PO 14: Leadership readiness/qualities:							
	Capability for mapping out the tasks of a team or an organization, and							
	setting direction, formulating an inspiring vision, building a team who							
	can help achieve the vision, motivating and inspiring team members to							
	engage with that vision, and using management skills to guide people to							
	the right destination, in a smooth and efficient way.							
	PO 15: Lifelong learning:							
	Ability to acquire knowledge and skills, including "learning how to							
	learn", that are necessary for participating in learning activities							
	throughout life, through self-paced and self-directed learning aimed at							
	personal development, meeting economic, social and cultural objectives,							
	and adapting to changing trades and demands of work place through							
	knowledge/skill development/reskilling.							
Programme	PSO1: Placement:							
Specific	To prepare the students who will demonstrate respectful engagement							
Outcomes:	with others' ideas, behaviors, and beliefs and apply diverse frames of							
	reference to decisions and actions.							
(These are	PSO 2: Entrepreneur:							
mere	To create effective entrepreneurs by enhancing their critical thinking,							
guidelines.	problem solving, decision making and leadership skill that will facilitate							
Faculty can	start-ups and high potential organizations							
create POs	PSO3: Research and Development:							
based on their	Design and implement HR systems and practices grounded in research							
curriculum or	that comply with employment laws, leading the organization towards							
adopt from	growth and development.							
UGC or	PSO4: Contribution to Business World:							
University for	To produce employable, ethical and innovative professionals to sustain in							
their	the dynamic business world.							
Programme)	PSO 5: Contribution to the Society:							
	To contribute to the development of the society by collaborating with stakeholders for mutual benefit							
	stakenoluers for mutual benefit							

ALAGAPPA UNIVERSITY, KARAIKUDI NEW SYLLABUS UNDER CBCS PATTERN (w.e.f.2023-24) B.Sc. PHYSICS - PROGRAMME STRUCTURE

Sem	Part	Title of the Paner		T/P	Cr.	Hrs./	Max. Marks			
	rari	Code		The of the Faper			Week	Int.	Ext.	Total
	Ι	2311T	T/OL	தமிழ் இலக்கிய வரலாறு I /Other Languages -I	T	3	6	25	75	100
Γ	II	2312E	Е	General English - I	Т	3	6	25	75	100
F		23BPH1C1	CC-I	Properties of Matter and Acoustics	Т	5	6	25	75	100
		23BPH1P1	CC-II	Practical I Properties of Matter	Р	3	3	25	75	100
I	III	-	Generic Elective (Allied)	Mathematics / Chemistry / Electronics / Computer Science	Т	3	3	25	75	100
L				Respective Allied Practical	P	2	2	25	75	100
	IV	23BPH1S1	SEC -I	Physics for Everyday Life (NME)	Т	2	2	25	75	100
	1 V	23BPH1FC	FC	Introductory Physics	Т	2	2	25	75	100
				Total		23	30	200	600	800
	Ι	2321T	T/OL	தமிழ் இலக்கிய வரலாறு II /Other Languages-II	Т	3	6	25	75	100
L	II	2322E	Е	General English - II	Т	3	6	25	75	100
		23BPH2C1	CC-III	Heat, Thermodynamics and Statistical Physics	Т	5	6	25	75	100
II	III	23BPH2P1	CC-IV	Practical-II Heat, Oscillations, Waves and Sound	Р	3	3	25	75	100
			Generic Elective	Mathematics / Chemistry / Electronics / Computer Science	Т	3	3	25	75	100
L			(Allied)	Respective Allied Practical	Р	2	2	25	75	100
		23BPH2S1	SEC -II	AstroPhysics	Т	2	2	25	75	100
	IV	23BPH2S2	SEC-III	Physics of Music	Т	2	2	25	75	100
Ļ				Naan Mudhalvan Course	Т	2	-	25	75	100
				Total		23	30	200	600	800
	Ι	2331T	T/OL	தமிழக வரலாறும் பண்பாடும் / Other Languages-III	Т	3	6	25	75	100
Γ	II	2332E	Е	General English – III	Т	3	6	25	75	100
		23BPH3C1	CC-V	Mechanics	Т	5	6	25	75	100
		23BPH3P1	CC-VI	Practical-III Electricity	P	3	3	25	75	100
III	III		Generic Elective	Mathematics / Chemistry / Electronics / Computer Science	Т	3	3	25	75	100
			(Allied)	Respective Allied Practical	Р	2	2	25	75	100
F		23BPH3S1	SEC-IV	Entrepreneurship	Т	2	2	25	75	100
	IV	233AT/ 22BPH3S2	SEC-V	Adipadai Tamil / Home Electrical Installation	Т	2	2	25	75	100
				Naan Mudhalvan Course	Т	2	-	25	75	100
				Total		23	30	200	600	800
IV	Ι	2341T	T/OL	தமிழும் அறிவியலும் /Other Languages -IV	Т	3	6	25	75	100
1 1		2342E	Е	General English – IV	Т	3	6	25	75	100

III		23BPH4C1 23BPH4P1	CC-VII CC-VIII	Optics and Laser Physics Practical – IV Light	T P	4	5	25 25	75 75	100
			Generic	Mathematics / Chemistry / Electronics / Computer Science	Т	3	3	25	75	100
			Elective (Allied)	Respective Allied Practical	Р	2	2	25	75	100
		23BPH4S1	SEC-VI	Medical Physics	Т	2	2	25	75	100
	IV	234AT/ 23BPH4S2	SEC-VII	Adipadai Tamil / Physics of Medical Instruments	Т	2	2	25	75	100
		23BES4	E.V.S	Environmental Studies	Т	2	2	25	75	100
				Naan Mudhalvan Course	Т	2	-	25	75	100
				Total		24	30	225	675	900
		23BPH5C1	CC-IX	Electricity, Magnetism and Electromagnetism	Т	4	5	25	75	100
		23BPH5C2	CC-X	Atomic and Nuclear Physics	Т	4	5	25	75	100
		23BPH5C3	CC-XI	Analog and Communication Electronics	Т	4	4	25	75	100
	III	23BPH5P1	CC-XII	Practical – V General Physics	Р	4	4	25	75	100
v		23BPH5E1/ 23BPH5E2/ 23BPH5E3	DSE-I	Communication Systems / Energy Physics / Mathematical Physics	Т	3	5	25	75	100
		23BPH5E4/ 23BPH5E5/ 23BPH5E6	DSE-II	Numerical Methods and C Programming / Material Science / Nano Science and Nano Technology	Т	3	5	25	75	100
		23BVE5		Value Education	Т	2	2	25	75	100
	IV	23BPH5I		Internship / Industrial Visit / Field Visit	-	2	-	25	75	100
				Naan Mudhalvan Course	Т	2	-	25	75	100
		23BPH6C1	CC-XIII	Total	Т	26 4	30	200	600	800
				Quantum Mechanics and Relativity			6	25	75	100
		23BPH6C2	CC-XIV	Solid State Physics	Т	4	6	25	75	100
		23BPH6P1		Practical – VI Electronics	Р	4	6	25	75	100
VI	III	23BPH6E1/ 23BPH6E2/ 23BPH6E3	DSE-III	Digital Electronics and Microprocessor 8085/ Digital Photography / Medical Instrumentation	Т	3	5	25	75	100
VI		23BPH6E4/ 23BPH6E5/ 23BPH6PR	DSE-IV	Advanced Mathematical Physics / Laser and Fiber Optics / Project	Т	3	5	25	75	100
ſ				Extension Activity		1	-	-	-	-
	IV	23BPH6S1		Essential Reasoning and Quantitative Aptitude	Т	2	2	25	75	100
				Naan Mudhalvan Course		2	-	25	75	100
1				Total		21	30	150	450	600
				Grand Total		140		1175	3525	4700

- > TOL-Tamil/Other Languages,
- \succ E English
- CC-Core course
- Generic Elective (Allied)
- SEC-Skill Enhancement Course
- FC-Foundation Course
- > DSE Discipline Specific Elective

ELECTIVES COURSES (EC)

- 1. COMMUNICATION SYSTEMS
- 2. ENERGY PHYSICS
- 3. MATHEMATICAL PHYSICS
- 4. NUMERICAL METHODS AND C PROGRAMMING
- 5. MATERIALS SCIENCE
- 6. NANO SCIENCE
- 7. DIGITAL PHOTOGRAPHY
- 8. MEDICAL INSTRUMENTATION
- 9. ADVANCED MATHEMATICAL PHYSICS
- 10. LASERS AND FIBER OPTICS

NON-MAJOR ELECTIVES (NME)

- 1. PHYSICS FOR EVERYDAY LIFE
- 2. ASTROPHYSICS
- 3. PHYSICS OF MUSIC
- 4. HOME ELECTRICAL INSTALLATION
- 5. MEDICAL PHYSICS
- 6. PHYSICS OF MEDICAL INSTRUMENTS

COURSE		FIRST SEMESTER –CORE THEORY 1						
COURSETITLE	PROP	ERTIES OF MATTER AND	ACOUSTICS					
CREDITS	5	Hours-6	COURSE CODE -23BPH1C1					
COURSE	Study of	Study of the properties of matter leads to information which is of practical						
OBJECTIVES	value t	value to both the physicist and the engineers. It gives us information about						
	the inte	the internal forces which act between the constituent parts of the substance.						
	Studen	Students who undergo this course are successfully bound to get a better						
	insight	and understanding of the subject	ect.					

UNITS	COURSEDETAILS
UNIT-I	ELASTICITY: Hooke's law – stress-strain diagram – elastic constants – Poisson's ratio – relation between elastic constants and Poisson's ratio – work done in stretching and twisting a wire – twisting couple on a cylinder – rigidity modulus by static torsion– torsional pendulum (with and without masses)
UNIT-II	BENDING OF BEAMS: Cantilever– expression for Bending moment – expression for depression at the loaded end of the cantilever– oscillations of a cantilever – expression for time period – experiment to find Young's modulus – non-uniform bending– experiment to determine Young's modulus by Koenig's method – uniform bending – expression for elevation – experiment to determine Young's modulus using microscope
UNIT-III	FLUID DYNAMICS: <i>Surface tension</i> : Definition – molecular forces– excess pressure over curved surface – application to spherical and cylindrical drops and bubbles – determination of surface tension by Jaegar's method–variation of surface tension with temperature <i>Viscosity</i> : Definition – streamline and turbulent flow – rate of flow of liquid in a capillary tube – Poiseuille's formula –corrections – terminal velocity and Stoke's formula– variation of viscosity with temperature
UNIT-IV	WAVES AND OSCILLATIONS: Simple Harmonic Motion (SHM) – differential equation of SHM – graphical representation of SHM – composition of two SHM in a straight line and at right angles – Lissajous's figures- free, damped, forced vibrations –resonance and Sharpness of resonance. Laws of transverse vibration in strings –sonometer – determination of AC frequency using sonometer–determination of frequency using Melde'sstring apparatus
UNIT-V	ACOUSTICS OF BUILDINGS AND ULTRASONICS: Intensity of sound – decibel – loudness of sound –reverberation – Sabine's reverberation formula – acoustic intensity – factors affecting the acoustics of buildings. <i>Ultrasonic waves</i> : Production of ultrasonic waves – Piezoelectric crystal method – magneto striction effect – application of ultrasonic waves.
UNIT-VI	PROFESSIONAL COMPONENTS: Expert lectures –seminars — webinars – industry inputs – social accountability – patriotism
TEXT BOOKS	1. D.S.Mathur, 2010, Elements of Properties of Matter,

	S.Chand and Co.					
	2. BrijLaland N. Subrahmanyam, 2003, Properties of Matter, S.Chand and Co					
	3. D.R.Khanna and R.S.Bedi, 1969, Textbook of Sound,					
	AtmaRamand sons					
	4. BrijLal and N.Subrahmanyam, 1995, A Text Book of Sound, Second					
	revised edition, Vikas Publishing House.					
	5. R.Murugesan, 2012, Properties of Matter, S.Chandand Co.					
	1. C.J. Smith, 1960, General Properties of Matter, Orient Longman					
	Publishers					
REFERENC	2. H.R. Gulati, 1977, Fundamental of General Properties of Matter, Fifth					
EBOOKS	edition, R. Chand and Co.					
	3. A.P French, 1973, Vibration and Waves, MIT Introductory Physics,					
	Arnold-Heinmann India.					
	1. https://www.biolinscientific.com/blog/what-are-surfactants-and-how-do-					
	they-work					
	2. http://hyperphysics.phy-astr.gsu.edu/hbase/permot2.html					
	3. <u>https://www.youtube.com/watch?v=gT8Nth9NWPM</u>					
WEB	4. <u>https://www.youtube.com/watch?v=m4u-SuaSu1sandt=3s</u>					
RESOURCES	5. https://www.biolinscientific.com/blog/what-are-surfactants-and-how-do-					
	<u>they-work</u>					
	6. https://learningtechnologyofficial.com/category/fluid-mechanics-lab/					
	7. <u>http://www.sound-physics.com/</u>					
	8. http://nptel.ac.in/courses/112104026/					

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

COURSE OUTCOMES:

At the end of the course, the student will be able to:

	CO1	Relate elastic behavior in terms of three modulii of elasticity and working of torsion pendulum.
	CO2	Able to appreciate concept of bending of beams and analyze the expression, quantify and understand nature of materials.
	CO3	Explain the surface tension and viscosity of fluid and support the interesting phenomena associated with liquid surface, soap films provide an analogue solution to many engineering problems.
COURSEOUT COMES	CO4	Analyze simple harmonic motions mathematically and apply them. Understand the concept of resonance and use it to evaluate the frequency of vibration. Set up experiment to evaluate frequency of ac mains
	CO5	Understand the concept of acoustics, importance of constructing buildings with good acoustics. Able to apply their knowledge of ultrasonics in real life, especially in medical field and assimilate different methods of production of ultrasonic waves

MAPPING WITH PROGRAM OUT COMES:

Map course outcomes (CO) for each course with program outcomes (PO) in the 3-point scale of STRONG(S), MEDIUM(M) and LOW(L).

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	М	S	М	М	S	М	S
CO2	М	S	S	S	М	М	S	М	S	S
CO3	S	М	S	М	S	S	М	S	S	S
CO4	S	S	S	S	S	М	S	М	М	M
CO5	М	М	S	S	М	S	S	S	S	М

COURSE	FIRST SEMESTER – CORE PRACTICAL 1						
COURSETITLE	PRACTICAL 1- Properties of Matter						
CREDITS	3 Hours-3	COURSE CODE-23BPH1P1					
COURSE	Apply various physics co	Apply various physics concepts to understand Properties of Matter,					
OBJECTIVES	set up experimentation to verify theories, quantify and analyse, able						
	to do error analysis and c	orrelate results					

Properties of Matter

Minimum of Eight Experiments from the list:

- 1. Determination of rigidity modulus without mass using Torsional pendulum.
- 2. Determination of rigidity modulus with masses using Torsional pendulum.
- 3. Determination of moment of inertia of an irregular body.
- 4. Verification of parallel axes theorem on moment of inertia.
- 5. Verification of perpendicular axes theorem on moment of inertia.
- 6. Determination of moment of inertia and g using Bifilar pendulum.
- 7. Determination of Young's modulus by stretching of wire with known masses.
- 8. Verification of Hook's law by stretching of wire method.
- 9. Determination of Young's modulus by uniform bending load depression graph.
- 10. Determination of Young's modulus by non-uniform bending scale and telescope.
- 11. Determination of Young's modulus by cantilever load depression graph.
- 12. Determination of Young's modulus by cantilever oscillation method
- 13. Determination of Young's modulus by Koenig's method (or unknown load)
- 14. Determination of rigidity modulus by static torsion.
- 15. Determination of Y, n and K by Searle's double bar method.
- 16. Determination of surface tension and interfacial surface tension by drop weight method.
- 17. Determination of co-efficient of viscosity by Stokes' method terminal velocity.
- 18. Determination of critical pressure for streamline flow.
- 19. Determination of Poisson's ratio of rubber tube.
- 20. Determination of viscosity by Poiseullie's flow method.
- 21. Determination radius of capillary tube by mercury pellet method.
- 22. Determination of g using compound pendulum.

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

SEC-I

PHYSICS FOR	EVERYDAY LIFE COURSE CODE-23BPH1S1 T C-2 H-2				
Learning Objective: To know where all physics principles have been put to use in daily life					
and appreciate the concepts with a better understanding also to know about Indian scientists					
who have made si	who have made significant contributions to Physics				
UNITS	COURSE DETAILS				
LINUT I	MECHANICAL OBJECTS: Spring scales – bouncing balls –roller				
UNIT-I	coasters – bicycles –rockets and space travel.				
	OPTICAL INSTRUMENTS AND LASER: Vision corrective lenses –				
UNIT-II	polaroid glasses - UV protective glass - polaroid camera - colour				
	photography – holography and laser.				
	PHYSICS OF HOME APPLIANCES: Bulb - fan - hair drier -				
UNIT-III	television – air conditioners – microwave ovens – vacuum cleaners				
	SOLAR ENERGY: Solar constant – General applications of solar				
UNIT-IV	energy – Solar water heaters – Solar Photo – voltaic cells – General				
	applications of solar cells.				
	INDIAN PHYSICIST AND THEIR CONTRIBUTIONS:				
	C.V.Raman, Homi Jehangir Bhabha, Vikram Sarabhai, Subrahmanyan				
UNIT-V	Chandrasekhar, Venkatraman Ramakrishnan, Dr. APJ Abdul Kalam and				
	their contribution to science and technology.				
	1. The Physics in our Daily Lives, Umme Ammara, Gugu cool				
TEXT BOOKS	Publishing, Hyderabad, 2019.				
IEAI BOUKS	2. For the love of physics, Walter Lawin, Free Press, New York, 2011.				

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

COURSE	FIRST SEMESTER – FOUNDATION COURSE				
COURSE TITLE	INTRODUCTORY PHYSICS				
CREDITS	2		COURSE CODE- 23BPH1FC		
		Hours-2			
COURSE	To help students get an overview of Physics before learning their				
OBJECTIVES	core courses. To serve as a bridge between the school curriculum				
	and the degree	e programme.			

UNITS	COURSE DETAILS
	Vectors, scalars -examples for scalars and vectors from physical
UNIT-I	quantities – addition, subtraction of vectors – resolution and resultant
	of vectors – units and dimensions– standard physics constants
	Different types of forces-gravitational, electrostatic, magnetic,
UNIT-II	electromagnetic, nuclear -mechanical forces like, centripetal,
	centrifugal, friction, tension, cohesive, adhesive forces
	Different forms of energy- conservation laws of momentum, energy
UNIT-III	– types of collisions –angular momentum– alternate energy sources–
	real life examples
	Types of motion- linear, projectile, circular, angular, simple
	harmonic motions – satellite motion – banking of a curved roads –
UNIT-IV	stream line and turbulent motions – wave motion – comparison of
	light and sound waves – free, forced, damped oscillations
	Surface tension – shape of liquid drop – angle of contact – viscosity
	-lubricants - capillary flow - diffusion - real life examples-
UNIT-V	properties and types of materials in daily use- conductors, insulators
	– thermal and electric
	PROFESSIONAL COMPONENTS: Expert lectures –seminars –
UNIT-VI	webinars – industry inputs – social accountability – patriotism
	1. D.S. Mathur, 2010, Elements of Properties of Matter,
TEXT BOOKS	S.Chand and Co
IEAI BOOKS	2. Brijlal and N. Subrahmanyam, 2003, Properties of Matter,
	S.Chand and Co.
REFERENCE	1. H.R. Gulati, 1977, Fundamental of General Properties of Matter,
BOOKS	Fifth edition, S.Chand and Co.
WEB	1. <u>http://hyperphysics.phy-</u>
RESOURCES	 <u>astr.gsu.edu/hbase/permot2.htmlhttps://science.nasa.gov/ems/</u> <u>https://eesc.columbia.edu/courses/ees/climate/lectures/radiation</u>
NESUUNCES	havs/

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

COURSE OUTCOMES:

At the end of the course, the student will be able to:

	CO1	Apply concept of vectors to understand concepts of Physics and solve problems
	CO2	Appreciate different forces present in Nature while learning about phenomena related to these different forces.
COURSE OUT	CO3	Quantify energy in different process and relate momentum, velocity and energy
COMES	CO4	Differentiate different types of motions they would encounter in various courses and understand their basis
	CO5	Relate various properties of matter with their behaviour and connect them with different physical parameters involved.

MAPPINGWITHPROGRAMOUTCOMES:

Map course out comes (CO) for each course with program outcomes (PO) in the 3-point scale of STRONG(3), MEDIUM(2) and LOW(1).

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	3	3	3	3	3	3	2	3	2
CO2	2	3	3	3	2	3	3	2	2	2
CO3	3	3	3	2	3	3	3	2	3	2
CO4	3	3	3	3	3	3	3	2	2	2
CO5	3	2	3	3	3	3	3	2	2	3

COURSE	SECOND SEMESTER – CORE THEORY II
COURSETITLE	HEAT, THERMODYNAMICS AND STATISTICAL
	PHYSICS
COURSE CODE	23BPH2C1
CREDITS	5 Hours-6
COURSE OBJECTIVES	The course focuses to understand a basic in conversion of temperature in Celsius, Kelvin and Fahrenheit scales. Practical exhibition and explanation of transmission of heat in good and bad conductor. Relate the laws of thermodynamics, entropy in everyday life and explore the knowledge of statistical mechanics and its relation
UNITS	COURSEDETAILS
UNIT-I	CALORIMETRY: Specific heat capacity – specific heat capacity of gases C_P and C_{V} – Meyer's relation – Joly's method for determination of C_V – Regnault's method for determination of C_P LOW TEMPERATURE PHYSICS: Joule-Kelvin effect – porous plug experiment – Joule-Thomson effect –Boyle temperature – temperature of inversion – liquefaction of gas by Linde's Process – adiabatic demagnetisation.
UNIT-II	THERMODYNAMICS-I: Zeroth law and first law of thermodynamics – P-V diagram – heat engine – efficiency of heat engine – Carnot's engine, construction, working and efficiency of petrol engine and diesel engines – comparison of engines.
UNIT-III	THERMODYNAMICS-II: Second law of thermodynamics – entropy of an ideal gas – entropy change in reversible and irreversible processes – T-S diagram –thermo dynamical scale of temperature – Maxwell's thermo dynamical relations – Clasius- Clapeyron's equation (first latent heat equation) – third law of thermodynamics – un attainability of absolute zero – heat death. HEAT TRANSFER: Modes of heat transfer: conduction,
UNIT-IV	HEAT TRANSFER: Modes of heat transfer: conduction, convection and radiation. <i>Conduction</i> : thermal conductivity – determination of thermal conductivity of a good conductor by Forbe's method – determination of thermal conductivity of a bad conductor by Lee's disc method. <i>Radiation</i> : Black body radiation (Ferry's method) – distribution of energy in black body radiation – Wien's law and Rayleigh Jean's law –Planck's law of radiation – Stefan's law – deduction of Newton's law of cooling from Stefan's law.
UNIT-V	STATISTICAL MECHANICS: Definition of phase-space – micro and macro states – ensembles –different types of ensembles – classical and quantum Statistics – Maxwell-Boltzmann statistics – expression for distribution function – Bose-Einstein statistics –

	expression for distribution function – Fermi-Dirac statistics –
	expression for distribution function – comparison of three statistics.
UNIT-VI	PROFESSIONAL COMPONENTS: Expert lectures –seminars – – webinars – industry inputs – social accountability – patriotism
TEXT BOOKS	 BrijlalandN. Subramaniam, 2000, Heat and Thermodynamics, S.Chandand Co. NarayanamoorthyandKrishnaRao, 1969,Heat,Triveni Publishers, Chennai. V.R.KhannaandR.S.Bedi, 1998 1st Edition, Text book of Sound, Kedharnaath Publish and Co, Meerut Brijlal and N. Subramanyam, 2001, Waves and Oscillations,Vikas Publishing House, New Delhi. Ghosh, 1996, Text Book of Sound, S.ChandandCo. R.MurugeshanandKiruthigaSivaprasath, Thermal Physics, S.Chandand Co.
REFERENCE BOOKS	 J.B.Rajamand C.L.Arora, 1976, Heat and Thermodynamics, 8th edition, S.Chandand Co. Ltd. D.S.Mathur, Heat and Thermodynamics, Sultan Chand and Sons. Gupta, Kumar, Sharma, 2013, Statistical Mechanics, 26th Edition, S. Chand and Co. Resnick, HallidayandWalker,2010, Fundamentals of Physics, 6th Edition. Sears, Zemansky, Hugh D. Young,Roger A. Freedman, 2021 University Physics with Modern Physics 15th Edition, Pearson.
WEB RESOURCES	 <u>https://youtu.be/M_5KYncYNyc</u> <u>https://www.youtube.com/watch?v=4M72kQulGKkandvl=en</u> <u>Lecture 1: Thermodynamics Part 1 Video Lectures Statistical Mechanics I: Statistical Mechanics of Particles Physics MIT OpenCourseWare</u> <u>http://www.freebookcentre.net/Physics/Physics-Books-Online.html</u>

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

COURSE OUTCOMES:

At the end of the course, the student will be able to:

	COL	Assuring Improved as an hour to distinguish hotorson			
	CO1	Acquires knowledge on how to distinguish between			
		temperature and heat. Introduce him/her to the field of			
		thermometry and explain practical measurements of high			
		temperature as well as low temperature physics. Student			
COURSEOUT		identifies the relationship between heat capacity, specific heat			
COMES		capacity. The study of Low temperature Physics sets the basis			
COMES					
		for the students to understand cryogenics, superconductivity,			
		super fluidity and Condensed Matter Physics			
	CO2	Derive the efficiency of Carnot's engine. Discuss the			
		implications of the laws of Thermodynamics in diesel and			
		petrol engines			
	CO3	Able to analyze performance of thermodynamic systems viz			
		efficiency by problems. Gets an insight into thermodynamic			
		properties like enthalpy, entropy			
	CO4	Study the process of thermal conductivity and apply it to good			
		and bad conductors. Quantify different parameters related to			
		heat, relate them with various physical parameters and analyse			
		them			
	CO5	Interpret classical statistics concepts such as phase space,			
		ensemble, Maxwell-Boltzmann distribution law. Develop the			
		statistical interpretation of Bose-Einstein and Fermi-Dirac .			
		Apply to quantum particles such as photon and electron			
		reprise to quantum particles such as photon and election			

MAPPING WITH PROGRAM OUT COMES:

Map course outcomes (CO) for each course with program outcomes (PO) in the 3-points scale of STRONG(S), M EDIUM(M) and LOW(L).

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	М	S	М
CO2	М	S	S	S	М	S	S	М	М	М
CO3	S	S	S	М	S	S	S	М	S	М
CO4	S	S	S	S	S	S	S	М	М	М
CO5	S	S	М	S	S	S	М	М	S	М

COURSE	SECOND SEMESTER – CORE PRACTICAL						
COURSETITLE	RACTICAL- II HEAT, OSCILLATIONS, WAVES AND OUND						
COURSE CODE	3BPH2P1						
CREDITS	3 Hours: 3						
COURSE OBJECTIVES	Apply their knowledge gained about the concept of heat and sound waves, resonance, calculate frequency of ac mains set up experimentation to verify theories, quantify and analyse, able to do error analysis and correlate results						
	HEAT. OSCILLATIONS. WAVES and SOUND						

Minimum of Eight Experiments from the list:

- 1. Determination of specific heat by cooling graphical method.
- 2. Determination of thermal conductivity of good conductor by Searle's method.
- 3. Determination of thermal conductivity of bad conductor by Lee's disc method.
- 4. Determination of thermal conductivity of bad conductor by Charlaton's method.
- 5. Determination of specific heat capacity of solid.
- 6. Determination of specific heat of liquid by Joule's electrical heating method (applying radiation correction by Barton's correction/graphical method),
- 7. Determination of Latent heat of a vaporization of a liquid.
- 8. Determination of Stefan's constant for Black body radiation.
- 9. Verification of Stefan's-Boltzmans law.
- 10. Determination of thermal conductivity of rubber tube.
- 11. Helmholtz resonator.
- 12. Velocity of sound through a wire using Sonometer.
- 13. Determination of velocity of sound using Kunds tube.
- 14. Determination of frequency of an electrically maintained tuning fork
- 15. To verify the laws of transverse vibration using sonometer.
- 16. To verify the laws of transverse vibration using Melde's apparatus.
- 17. To compare the mass per unit length of two strings using Melde's apparatus.
- 18. Frequency of AC by using sonometer.

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

Course Code	Category	Semester II	T/P	C	H/W				
23BPH2S1	SEC-II	ASTROPHYSICS	Т	2	2				
Learning Objec	tive: This o	course intends to introduce principle	es of	astro	physics				
		nation and evolution of stars and inter							
		vide an understanding of the physical							
	the instrume	ntation and techniques used in astronom	ical res	earch	1				
UNITS	TELEGOO	COURSE DETAILS TELESCOPES: Optical telescopes – magnifying power, brightness,							
UNIT-I		ower and f/a ratio – types of reflec	-		-				
	-	- detectors and image processing -	radio t	elesc	opes –				
		OLAR SYSTEM: Bode's law of planetary distances - meteors,							
UNIT-II	-								
	gravitational waves – recent advances in astrophysics.								
	ECLIPSES	ECLIPSES: Types of eclipses - solar eclipse - total and partial solar							
	eclipse – lunar eclipse – total and partial lunar eclipse – transits.								
UNIT-III	THE SUN: Physical and orbital data – solar atmosphere – photosphere								
UNI I -111	- chromosphere - solar corona - prominences - sunspots - 11year								
	solar cycle -	- solar flares.							
	STELLAR	EVOLUTION: H-R diagram - birth	and d	eath	of low				
	mass, intern	nediate mass and massive stars - Ch	nandrase	ekar	limit –				
UNIT-IV	white dwarf	s – neutron stars – pulsars – black holes	– supe	rnova	ae.				
	GALAXIES: Classification of galaxies – galaxy clusters – interactions								
	of galaxies,	dark matter and super clusters – evolvir	ng unive	erse.					
	ACTIVITI	ES IN ASTROPHYSICS:							
	(i) Basic c	onstruction of telescope							
	(ii) Develo	p models to demonstrate eclipses/planet	ary mo	tion					
UNIT-V	(iii) Night s	ky observation							
	(iv) Conduct case study pertaining to any topic in this paper								
	. ,	any one of the National Observatories							
	Any th	ee activities to be done compulsorily.							
		athBasu, (2001). An introduction to As	strophys	sics,	Second				
	-	Prentice – Hall of India (P) Ltd, New I		/					
		shnaswamy, (2002), <u>Astrophysics – a r</u>		persi	pective.				
TEXT BOOKS		e International (P) Ltd, New Delhi.		<u>ن</u>	. <u> </u>				
TEXT BOOKS	-	B.S. andMadhusudan, H.R.,(1999), <u>H</u>	Eclipse:	A C	Celestial				
		Play, Orient BlackSwan,							
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Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

Course Code	Category	Semester II	T/P	С	H/W				
23BPH2S2	SEC-III	PHYSICS OF MUSIC	Т	2	2				
Learning Object	ive: To apprise a	nd train students on the role of Ph	ysics in 1	music	and get				
the knowledge on	the musical note	s and instruments.							
UNITS	COURSE DET								
		STUDY OF MUSIC: Vibration							
		oling to air – propagation of sou							
UNIT-I		and solids - velocity, frequen	•	•					
		y: definition and unit $fs - clas$							
		velocity- human and anima		perc	eption-				
		ear and hearing – psychoacoustics		•	· ·				
		RATING SYSTEMS: Simple							
		amplitude, phase, energy, e							
UNIT-II dissipation – power – travelling waves and standing waves– law vibration in stretched strings– one-dimensional medium – open closed organ pipes – over tones, harmonics – quality of sound: pi									
		s = octaves, musical notes	uunty of	sound	priori,				
		ONE: Pure/simple tones – sine	cosine	waves	– well-				
		cies, wavelengths, amplitudes an							
UNIT-III									
	-III – assembly of pure tones– mix of different frequencies and amplitudes– complex tone – superposition of simple tones – complex waveform– periodic complex waveform – formants – resonances- sound envelope PRODUCTION OF MUSICAL SOUNDS: Human voice								
	sound envelope								
					voice,				
UNIT IVmechanism of vocal sound production – larynx (sound box). Stringed Instruments: Plucked and bowed, guitar, mando piano.etc. Wind instruments: Whistles, flute, saxophone, p		-							
		Percussion instruments: Plates							
		hone etc. <i>Electronic instrumen</i>	•						
		pads, etc. – analog and digital	i sound s	synthe	sizers,-				
		nt– computer generated music OF MUSIC and SOUND:	Edison -	hone	rank				
	cylinder and disk records – magnetic wire and tape recorders – digital recording (e.g. to CD, DVD, etc.) – analog transducers, condenser,								
UNIT-V	dynamic microphones, loudspeaker – complex sound fields – near and								
		coustic- spectral analysis technic							
		r transforms, digital signal proces							
		of recording studios	0	0	0				
		I Music: The Science of Musi	cal Sour	nd by	Harvey				
TEXT BOOKS	White (2014			5	-				
	2. Good Vibra	tions – The Physics of Music by H	Barry Par	ker, (2	2009)				
IEAI BUUKS		of Musical Instruments by Curt S		/					
	•	d Music: Essential Connection			ninating				
		byKinko Tsuji and Stefan C. Mül	ler(2021)						
IETHOD OF EVA	LUATION								

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

COURSE	THIRD SEMESTER – CORE THEORY III
COURSETITLE	MECHANICS
COURSE CODE	23BPH3C1
CREDITS	5 Hours: 6
COURSE	This course allows the students: To have a basic understanding of
OBJECTIVES	the laws and principles of mechanics; To apply the concepts of
	forces existing in the system; To understand the forces of physics in
	everyday life; To visualize conservation laws; To apply Lagrangian
	equation to solve complex problems.
UNITS	COURSE DETAILS
	LAWS OF MOTION: Newton's Laws – forces – equations of
UNIT-I	motion – frictional force – motion of a particle in a uniform gravitational field – types of everyday forces in Physics. <i>Gravitation</i> : Classical theory of gravitation–Kepler's laws, Newton's law of gravitation – Determination of G by Boy's method – Earth-moon system – weightlessness – earth satellites – parking orbit – earth density – mass of the Sun – gravitational potential – velocity of escape – satellite potential and kinetic energy –Einstein's theory of gravitation – introduction –principle of equivalence – experimental tests of general theory of relativity – gravitational red shift – bending of light – perihelion of mercury. CONSERVATION LAWS OF LINEAR AND ANGULAR
UNIT-II	MOMENTUM: Conservation of linear and angular momentum – Internal forces and momentum conservation – center of mass – examples – general elastic collision of particles of different masses – system with variable mass – examples – conservation of angular momentum – torque due to internal forces – torque due to gravity – angular momentum about center of mass – proton scattering by heavy nucleus.
UNIT-III	CONSERVATION LAWS OF ENERGY: Introduction – significance of conservation laws – law of conservation of energy concepts of work- power – energy – conservative forces – potential energy and conservation of energy in gravitational and electric field – examples –non-conservative forces – general law of conservation of energy.
UNIT-IV	RIGID BODY DYNAMICS: Translational and rotational motion – angular momentum – moment of inertia – general theorems of moment of inertia – examples – rotation about fixed axis – kinetic energy of rotation – examples – body rolling along a plane surface – body rolling down an inclined plane – gyroscopic precision – gyrostatic applications.
UNIT-V	LAGRANGIAN MECHANICS: Generalized coordinates – degrees of freedom – constraints - principle of virtual work and D' Alembert's Principle – Lagrange's equation from D' Alembert's principle – application –simple pendulum – Atwood's machine.
UNIT-VI	PROFESSIONAL COMPONENTS: Expert lectures –seminars – – webinars – industry inputs – social accountability – patriotism

 J.C.Upadhyaya, 2019, Classical Mechanics, Himalaya Publishing house, Mumbai. D.D. Distributed for the provided state of the prov	
2. P.DuraiPandian, LaxmiDuraiPandian,	•
MuthamizhJayapragasam,2005, Mechanics, 6 th revised edition	
S.Chandand Co.	
3. D. S.Mathur and P. S.Hemne, 2000, Mechanics, Revised	
TEXT BOOKS Edition, S. Chandand Co.	
4. Narayanamurthi, M.andNagarathnam. N, 1998, Dynamics. Th	e
National Publishing, Chennai.	
5. Narayanamurthi, M. and Nagarathnam, N, 1982, Statics,	
Hydrostatics and Hydrodynamics, The National Publishers,	
Chennai.	
1. Goldstein Herbert, 1980, Classical Mechanics. U.S.A: Addise	n
and Wesely.	
REFERENCE 2. Halliday, David and Robert, Resnick, 1995, Physics Vol.I. No.	w
BOOKS Age, International, Chennai.	
3. Halliday, David Robert Resnick and Walker Jearl, 2001,	
Fundamentals of Physics, John Wiley, New Delhi	
1. https://youtu.be/X4_K-XLUIB4	
2. https://nptel.ac.in/courses/115103115	
3 https://www.youtube.com/watch?y=p075I.Pg3Eas	
WEB 3. https://www.youtube.com/watch?v=mH_pS6fruyg 4. https://www.youtube.com/watch?v=mH_pS6fruyg	
RESOURCES 1. <u>https://www.youtube.com/waterr.v_mit_poondyg</u> 5. <u>https://onlinecourses.nptel.ac.in/noc22_me96/preview</u>	
6. https://www.youtube.com/watch?v=tdkFc88Fw-M	
7. https://onlinecourses.nptel.ac.in/noc21_me70/preview	

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

COURSE OUTCOMES: At the end of the course, the student will be able to:

COURSEOU TCOMES	CO1 CO2 CO3	Understand the Newton's Law of motion, understand general theory of relativity, Kepler's laws and Realize the basic principles behind planetary motion Acquire the knowledge on the conservation laws Apply conservation law and calculate energy of various systems, understand and differentiate conservative and non-
	CO4 CO5	conservative forces Gain knowledge on rigid body dynamics and solve problems based on this concept Appreciate Lagrangian system of mechanics, apply D' Alemberts principle

MAPPING WITH PROGRAM OUT COMES:

Map course outcomes (CO) for each course with program outcomes (PO) in the 3-points scale of STRONG(S), MEDIUM(M) and LOW(L).

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	М	S	S	S	М	S	S
CO2	S	S	S	М	S	М	S	S	S	М
CO3	S	S	S	S	S	S	М	S	М	S
CO4	М	S	S	S	М	S	S	М	S	S
CO5	S	S	М	S	S	М	S	S	S	М

COURSE	THIRD SEMESTER – CORE PRACTICAL							
COURSETITLE	PRACTICAL- III ELECTE	PRACTICAL- III ELECTRICITY						
COURSE CODE	23BPH3P1							
CREDITS	3 Hours:3							
COURSE	Construct circuits to learn about the concept of electricity, current,							
OBJECTIVES	resistance in the path of cu	rrent, different parameters that affect a						
	circuit. Set up experiments, ob	oserve, analyse and assimilate the concept						

ELECTRICITY

Minimum of Eight Experiments from the list:

- 1. Calibration of low range and high range voltmeter using potentiometer
- 2. Calibration of ammeter using potentiometer.
- 3. Measurement of low resistances using potentiometer.
- 4. Determination of field along the axis of a current carrying circular coil.
- 5. Determination of earth's magnetic field using field along axis of current carrying coil.
- 6. Determination of specific resistance of the material of the wire using PO box.
- 7. Determination of resistance and specific resistance using Carey Foster's bridge.
- 8. Determination of internal resistance of a cell using potentiometer.
- 9. Determination of specific conductance of an electrolyte.
- 10. Determination of e.m.f of thermo couple using potentiometer
- 11. Determination of capacitance using Desauty's bridge and B.G./Spot galvanometer/head phone.
- 12. Determination of figure of merit of BG or spot galvanometer.
- 13. Comparison of EMF of two cells using BG.
- 14. Comparison of capacitance using BG.

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

		Semester - III								
Course code	e:	SEC-IV	T/P	С	H/ W					
23BPH3S1		ENTREPRENEURSHIP	Т	2	2					
Objectives	To enabl	e the students to understand the concept of Entrepreneur	rship an	d to lea	arn the					
-	professional behavior about Entrepreneurship.									
	> To identify significant changes and trends which create new business opportunities									
	To analy	yze the institutional arrangement for potential business o	pportun	ities.						
	 To provide conceptual exposure on converting ideas to an women entrepreneurship 									
	Entrepreneu	ur – Meaning – Importance – Definition – Types – Fun	ctions -	Quali	ities of					
Unit -I	an Entrepre	neur – Entrepreneurship as a career.								
	Business Pr	romotion – Product selection – Form of ownership – P	lant loc	ation -	– land,					
Unit-II	building, w	ater and power, raw material, machinery, power and	other in	nfrastr	uctural					
	facilities– L	icensing, registration and local bye laws.								
	Institutional	l arrangements for entrepreneurship development – I	DIC, SI	DCO,	NSIC,					
Unit- III	SISI - Institutional finance to entrepreneurs - TIIC, SIDBI, Commercial banks -									
	Incentives to small scale industries.									
	Project report – Meaning and importance – Project report – Format of a report (as per									
	requirements of financial institutions) - Project appraisal - Market feasibility -									
Unit -IV	Technical feasibility - Financial feasibility and economic feasibility - Break even									
	analysis.									
	Entrepreneurship development in India – Women entrepreneurship in India – Sickness									
Unit -V	in small scale industries and their remedial measures.									
	*	s: - nagement of Small business – Centre for Entreprene	eurship	Devel	opment					
Joseph Paul, House	5	ar and T.Mampilly. Entrepreneurship development.	Himalay	an Pu	blishing					
Khan, M.A. <i>I</i>	Entrepreneurs	hip Development Programmes in India. Kanishka Publi	shing H	ouse, l	Delhi					
Saravanavel,	P. (1997). En	trepreneurial Development. Ess Pee kay Publishing Hot	use, Che	ennai.						
Vasant Desai	. Dynamics oj	f Entrepreneur Development and Management. Himalay	an Publ	ishing	House.					
Outcomes	4	ed, the student will be able to To understand the significance of entrepreneurship and qualities. To know about the developing ideas and techniques of To understand about the procedures of startup. To identify the institutional support provided to entrepr	busines							

ſ	 To analyse the women entrepreneurship development

Course Code	Category	Semester III	T/P	C	H/W			
23BPH3S2	SEC-V	HOME ELECTRICAL INSTALLATION	Т	2	2			
Learning Objec	tive: The stu	idents will get knowledge on electrical instrume	ents, in	stall	ations			
and domestic wir	ing technique	es with safety precautions and servicing.						
UNITS		COURSE DETAILS						
	SIMPLE	C /	ırrent,		tential			
		resistance – simple electrical circuits – DC am						
UNIT-I	ohmmeter	- Ohm's law - difference between DC and AC	– adv	anta	ges of			
UNIT-I	AC over D	C – electromagnetic induction - transformers –	induct	ors/c	hokes			
	- capacitor	rs/condensers - impedance - AC ammeter, vol	tmeter	-sy	mbols			
	and nome	nclature						
	TRANSM	ISSION OF ELECTRICITY: Production and	l trans	miss	ion of			
	electricity	- concept of power grid - Series and paralle	el com	necti	ons –			
UNIT-II	technicalit	ies of junctions and loops in circuits -trar	nsmissi	on	losses			
		e) – roles of step-up and step-down transform						
	· -	wires – characteristics of single and multicore v		I	5			
	•	ICAL WIRING: Different types of switches		allat	ion of			
		witch – role of sockets, plugs, sockets - installa						
	-	basic switch board – electrical bell – indicator – fixing of tube lights and						
UNIT-III		y equipment like AC, fridge, washing machine,		-				
		pumps – provisions for inverter – gauge specifications of wires for various						
	needs							
		RATING AND POWER DELIVERED:	Conv	ersi	on of			
		energy in to different forms – work done by el						
UNIT-IV	-	power rating of electrical appliances – energy consumption – electrical energy unit in KWH – calculation of EB bill – Joule's heating – useful						
		energy and energy loss – single and three phase connections – Measures to save electrical energy – energy audit						
		MEASURES: Insulation for wires – colour	specifi	icati	on for			
		urn and earth – Understanding of fuse and circuit	-					
		it-kat, HRC, cartridge, MCB, ELCB – purpose			• •			
UNIT-V								
	0 0	restors – short circuiting and over loading – e			-			
	tips to avoid electrical shock – first aid for electrical shock – fire safety for							
	electric cur							
	-	1. Wiring a House: 5th Edition by Rex Cauldwell, (2014).						
		nd Decker Advanced Home Wiring, 5th Edition Upgrades - AFCI Protection - "Smart" Thermost						
TEXT BOOKS		Springs Press, (2018).	uis, Uy	Lu	1015			
		ete Beginners Guide to Rough in Electrical Wirir	ng: by]	Kevi	n			
	Ryan (2							

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

COURSE	FOURTH SEMESTER – CORE THEORY IV
COURSETITLE	OPTICS AND LASER PHYSICS
COURSE CODE	23BPH4C1
CREDITS	4 Hours:5
COURSE OBJECTIVES	To provide an in-depth understanding of the basics of various phenomena in geometrical and wave optics; To explain the behaviour of light in different mediums; To understand the differences in the important phenomena namely interference, diffraction and Polarization and apply the knowledge in day to day life; To understand the design of optical systems and methods to
	minims aberrations; To understand the working and applications of laser
UNITS	COURSEDETAILS
UNIT-I	LENS AND PRISMS: Fermat's principle of least time – postulates of geometrical optics – thick and thin lenses – focal length, critical thickness, power and cardinal points of a thick lens – narrow angled prisms. <i>Lens</i> : Aberrations: spherical aberration, chromatic aberrations, coma, and astigmatism– curvature of the field – distortion – chromatic aberrations methods. <i>Prism</i> : Dispersion, deviation, aberrations - applications rainbows and halos, constant deviation spectroscope. <i>Eyepieces</i> : advantage of an eyepiece over a simple lens – Huygen's and Ramsden's eyepieces, construction and working –merits and demerits of the eyepiece. <i>Resolving power</i> : Rayleigh's criterion for resolution – limit of resolution for the eye – resolving power of, (i) Prism (ii) grating (iii) telescope
UNIT-II	INTERFERENCE: Division of wave front, Fresnel's biprism – fringes with white light – division of amplitude: interference in thin films due to, (i) reflected light, (ii) transmitted light – colours of thin films applications – air wedge – Newton's rings. <i>Interferometers</i> : Michelson's interferometer – applications, (i) determination of the wavelength of a monochromatic source of light, (ii) determination of the wavelength and separation D_1 and D_2 lines of sodium light, (iii) determination of a thickness of a mica sheet. DIFFRACTION: Fresnel's assumptions – zone plate – action of zone plate for an insident enhanced wave front – differences between
UNIT-III	zone plate for an incident spherical wave front – differences between a zone plate and a convex lens –Fresnel type of diffraction – diffraction pattern due to a straight edge – positions of maximum and minimum intensities – diffraction due to a narrow slit –Fraunhofer type of diffraction – Fraunhofer diffraction at a single slit – plane diffraction grating– experiment to determine wavelengths – width of

	principal maxima.
	POLARISATION: Optical activity – optically active crystals –
	polarizer and analyser-double refraction – optic axis, principal plane – Huygens's explanation of double refraction in uniaxial crystals –
UNIT-IV	polaroids and applications – circularly and elliptically polarized light –quarter wave plate – half wave plate – production and detection of
	circularly and elliptically polarized lights – Fresnel's explanation –
	specific rotation – Laurent half shade polarimeter– experiment to determine specific rotatory power.
UNIT-V	LASERS: General principles of lasers – properties of lasers action – spontaneous and stimulated emission – population inversion – optical
	pumping – He-Ne laser (principle and working) – CO ₂ laser (principle and working) semiconductor laser – laser applications – holography.
UNIT-VI	PROFESSIONAL COMPONENTS: Expert lectures – seminars – – webinars – industry inputs – social accountability – patriotism
TEXT BOOKS	 Subramaniam. N andBrijlal, 2014, Optics, 25thEd,S.Chandand Co. P.R.Sasikumar, 2012, Photonics, PHIPvt Ltd, New Delhi. V.Rajendran, 2012, Engineering Physics, Tata McGraw Hill.
REFERENCE BOOKS	 Sathyaprakash, 1990,Optics,VII edition, RatanPrakashanMandhir, New Delhi. AjoyGhatak, 2009,Optics, 4thedition, PHIPvt Ltd, New Delhi. D.Halliday,R.Resnick and J. Walker, 2001, Fundamentals of Physics,6th edition, Willey, New York. JenkinsA.Francis and White, 2011, Fundamentals of Optics, 4th edition, McGraw Hill Inc., NewDelhi.
WEB RESOURCES	 <u>https://science.nasa.gov/ems/</u> <u>https://www.youtube.com/watch?v=tL3rNc1G0qQandlist=RDCM</u> <u>UCzwo7UlGkb-8Pr6svxWo-LAandstart_radio=1andt=2472</u> <u>https://science.nasa.gov/ems/</u> <u>https://imagine.gsfc.nasa.gov/educators/gammaraybursts/imagine/ index.html</u> <u>http://www.thephysicsmill.com/2014/03/23/sky-blue-lord- rayleigh-sir-raman-scattering/</u>

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

COURSE OUTCOMES:

At the end of the course, the student will be able to:

COURSEOU TCOMES	CO1	Outline basic knowledge of methods of rectifying different defects in lenses, articulate technological applications of eyepieces
TCOMES	CO2	Discuss the principle of superposition of wave, use these ideas to
		understand the wave nature of light through working of

		interferometer
		Extend the knowledge about nature of light through diffraction
		techniques; apply mathematical principles to analyse the optical instruments
	CO4	Interpret basic formulation of polarization and gain knowledge
		about polarimeter, appraise its usage in industries
(C O 5	Relate the principles of optics to various fields of IR, Raman and
		UV spectroscopy and understand their instrumentation and
		application in industries

MAPPING WITH PROGRAM OUT COMES:

Map course outcomes (CO) for each course with program outcomes (PO) in the 3-points scale of STRONG(S), MEDIUM(M) and LOW(L).

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	М	S	М	М	М	S	S	М	M
CO2	М	S	М	S	М	S	М	М	S	S
CO3	S	М	S	S	S	М	S	S	М	М
CO4	S	М	S	М	М	S	М	М	S	М
CO5	S	М	S	М	S	S	М	S	S	S

COURSE	FOURTH SEMESTER - CORE PRACTICAL							
COURSETITLE	PRACTICAL- IV LIGHT							
COURSE CODE	3BPH4P1							
CREDITS	3	Hours:3						
COURSE	Demonstrate various optical phenome	na principles, working, apply with						
OBJECTIVES various materials and interpret the results.								
LIGHT								

Minimum of Eight Experiments from the list:

- 1. Determination of refractive index of prism using spectrometer.
- 2. Determination of refractive index of liquid using hollow prism and spectrometer
- 3. Determination of dispersive power of a prism.
- 4. Determination of radius of curvature of lens by forming Newton's rings.
- 5. Determination of thickness of a wire using air wedge.
- 6. Determination of Cauchy's Constants.
- 7. Determination of resolving power of grating
- 8. Determination of resolving power of telescope
- 9. Comparison of intensities using Lummer Brodhum Photometer.
- 10. Determination of range of motion using Searlesgoniometer.
- 11. Verification of Newton's formula for a lens separated by a distance.
- 12. Determination of refractive index of a given liquid by forming liquid lens
- 13. Determination of refractive index using Laser.
- 14. Determination of wavelengths, particle size using Laser/Monochromatic source.
- 15. Determination of resolving power of Diffraction grating using Laser
- 16. Determination of wire using Laser.

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

Course Cod	e Category	Semester IV	T/P	C	H/W			
23BPH4S1	SEC-VI	MEDICAL PHYSICS	Т	2	2			
Learning Ob	Learning Objective: To understand the basics about the biological systems in							
our body, theirbehavior, and the diagnostic devices.								
	Basic Anatom	nical Terminology- Standard anatomic	al positi	on,	Planes,			
	Familiarity wit	h terms like - Superior, Inferior, Anterio	or, Poster	ior,	Medial,			
UNIT I	Lateral, Proxir	nal, Distal. – Forces on and in the Bo	ody – Ph	ysics	of the			
	Skeleton-Heat	and Cold in Medicine- Energy work and	Power of	the	Body.			
	Pressure system	n of the body- Physics of Cardiovascul	ar system	- Ele	ectricity			
	within the Boo	dy - Applications of Electricity and Ma	gnetism i	n M	edicine.			
UNIT II	Sound in media	cine- Physics of the Ear and Hearing- Ligh	t in medic	ine-	Physics			
	of eyes and vis	ion.						
	Transducers- p	erformance of characteristics of transduce	er- static a	and c	lynamic			
	active transducers - (a) magnetic induction type (b) piezoelectric type (c)							
UNIT III	photovoltaic type (d) thermoelectric type. Passive transducer- (a) resistive type							
	- effect and sensitivity of the bridge (b) capacitive transducer (c) linear							
	variable differe	ential transducer (LVDT).						
	X-rays- Prod	uction of X-rays- X-ray spectra- co	ntinues	spect	tra and			
UNIT IV	characteristic spectra- Coolidge tube- Electro Cardio Graph (ECG) - Block							
	diagram- ECG	Leads- Unipolar and bipolar-ECG reco	ording set	up.				
	Electro Ence	phalo Graph (EEG) - origin- Bloc	k diagra	m-	Electro			
UNIT V	Myogragh (EMG) – Block diagram- EMG recorder- Computer							
	Tomography (CT) principle- Block diagram of CT sca	nner.					
Text Books	•							
1	. Medical Ph	ysics –John R. Cameron and James						
	G.Skofronic	k, 1978, JohnWilly & Sons.						
2	. Bio medical	l instrumentation – E D II, Dr M. Art	umugam,					
	AnuradhaAg	encies 1997.						

Course Code	Category	Semester IV	T/P	С	H/W				
23BPH4S2	SEC-VII	PHYSICS OF MEDICAL INSTRUMENTS	Т	2	2				
Learning Obje	ective: The st	udents will be exposed to instruments like 1	ECG, E	EG,	EMG,				
		specialties, operation theater and its safety	which	will	kindle				
^	ialize in instru	ament servicing.							
UNITS		COURSE DETAILS							
UNIT-I	through c resting instrumen – electro	BIO-POTENTIALS AND ELECTRODES: Transport of ions through cell membrane- resting and action potential - Characteristics of resting potential – bio-electric potential – design of medical nstruments – components of bio-medical instrumentation – electrodes – electrode potential – metal microelectrode – depth and needle electrodes – types of surface electrode – the pH electrode.							
UNIT-II	Bio-pote origin of diagram Electroer potentials	-potential based Instrumentation: Electrocardiography (ECG) – in of cardiac action potential - ECG lead configuration –block gram of ECG recording set up (qualitative) – ctroencephalography (EEG) – origin of EEG – action and evoked entials - brain waves – block diagram of modern EEG set up –							
UNIT-III	diagram ultrasonic RADIA T	electromyography (EMG) – block diagram of EMG recording setup. OPERATION THEATRE AND SAFETY: Diathermy – block diagram of the electrosurgical diathermy– shortwave, microwave, ultrasonic diathermy – ventilators – servo controlled systems – RADIATION SAFETY: Units of radiation - pocket dosimeter – pocket type radiation alarm – thermo-luminescence dosimeter.							
UNIT-IV	MEDICA tomograp construct systems -	AL IMAGING: Nuclear imaging tech hy (CT) – principle – mathematical ion –block diagram of CT scanner – u - construction of transducer – display mode	nique basis ltrasoni	-con of c in	image naging				
UNIT-V	DIAGNO fluorosco applicatio LASER advantag	and instrumentation. DIAGNOSTICS AND SPECIALITIES: X-rays in radiography – fluoroscopy – comparison– image intensifiers – angiography – applications of X-ray examination (<i>problems</i>). LASER IN MEDICINE: Laser interactions with biomolecules – advantages of laser surgery – endoscopy – types of endoscopes with their operation (qualitative).							
TEXT BOOK	 PHI, 2 2. Medic 3. Medic 4. Medic Thrift 5. Electric 	edical Instrumentation and Measurement, Le 2015 al Instrumentation, M. Arumugam, Anuradl al Electronics, M.J.Kumar Doss, Prathibha al Physics, John R. Cameron and James G. books, Atlanta, 1985 onic Instruments and Instrumentation Techn Anand, PHI, 2015	ha agen Publish Skofro	cies, ers, nick	1992 1987				

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

COURSE	FIFTH SEMESTER – CORE THEORY V
COURSETITLE	ELECTRICITY, MAGNETISM AND
	ELECTROMAGNETISM
COURSE CODE	23BPH5C1
CREDITS	4 Hours:5
COURSE OBJECTIVES	To classify materials based on their electrical and magnetic properties. To analyse the working principles of electrical gadgets. To understand the behaviour of dc, ac and transient currents. To know about the communication by electromagnetic waves.
UNITS	COURSE DETAILS
	CAPACITORS AND THERMO ELECTRICITY: Capacitor –
UNIT-I	principle – capacitance of spherical and cylindrical capacitors – capacitance of a parallel plate capacitor (with and without dielectric slab) – effect of dielectric –Carey Foster bridge – temperature coefficient of resistance – Seebeck effect – laws of thermo emf – Peltier effect – Thomson effect – thermoelectric diagrams –uses of thermoelectric diagrams – thermodynamics of thermo couple - determination of Peltier and Thomson coefficients.
UNIT-II	MAGNETIC EFFECTS OF CURRENT: Biot and Savart's law – magnetic induction due to circular coil – magnetic induction due to solenoid – Helmholtz tangent galvanometer –force on a current element by magnetic field – force between two infinitely long conductors – torque on a current loop in a field - moving coil galvanometer – damping correction – Ampere's circuital law – differential form – divergence of magnetic field – magnetic induction due to toroid.
UNIT-III	MAGNETISM AND ELCTROMAGNETIC INDUCTION: Magnetic induction B – magnetization M - relation between B, H and M – magnetic susceptibility – magnetic permeability – experiment to draw B-H curve – energy loss due to hysteresis - Importance of hysteresis curves – Faraday and Lenz laws –vector form – self-induction – coefficient of self-inductance of solenoid – Anderson's method – mutual induction – coefficient of mutual inductance between two coaxial solenoids – coefficient of coupling - earth inductor- determination of angle of dip(Φ)
UNIT-IV	TRANSIENT AND ALTERNATING CURRENTS: Growth and decay of current in a circuit containing resistance and inductance – growth and decay of charge in a circuit containing resistance and capacitor – growth and decay of charge in an LCR circuit (expressions for charge only) – peak, average and rms values of ac – LCR series and parallel circuits – resonance condition – Q factor – power factor.

	MAXWELLS EQUATIONS AND ELECTROMAGNETIC		
	WAVES: Maxwell's equations in vacuum, material media-		
	physical significance of Maxwell's equations -displacement		
UNIT-V	current – plane electromagnetic waves in free space – velocity of		
	light – Poynting vector–electromagnetic waves in a linear		
	homogenous media – refractive index.		
	PROFESSIONAL COMPONENTS: Expert lectures –seminars –		
UNIT-VI	– webinars – industry inputs – social accountability – patriotism		
	1. Murugeshan. R., - Electricity and Magnetism, 8 th Edn, 2006,		
	S.Chandand Co, New Delhi.		
	2. Sehgal D.L., Chopra K.L, Sehgal N.K., - Electricity and		
	Magnetism,		
TEXT BOOKS	3. Sultan Chand and Sons, New Delhi.		
	4. M. Narayanamurthy and N. Nagarathnam, Electricity and		
	Magnetism, 4th Edition.		
	5. National Publishing Co., Meerut.		
	1. 1. Brijlal and Subramanian, Electricity and Magnetism, 6th		
	Edn.,Ratanand Prakash, Agra.		
	2. Brijlal, N.Subramanyan and JivanSeshan, Mechanics and		
	Electrodynamics (2005),		
REFERENCE	3. Eurasia Publishing House (Pvt.) Ltd., New Delhi.		
BOOKS	4. David J. Griffiths, Introduction to Electrodynamics, 2 nd Edn. 1997,		
	Prentice Hall of		
	5. India Pvt. Ltd., New Delhi		
	6. D. Halliday, R. Resnik and J. Walker - Fundamentals of Physics,		
	6 th Edn., Wiley, NY, 2001.		
	8. <u>https://www.edx.org/course/electricity</u>		
WEB	9. <u>https://www.udemy.com/courses/</u> electricity		
RESOURCES	 10. <u>https://www.edx.org/course/magnetism</u> 11. <u>http://www.hajim.rochester.edu/optics/undergraduate/courses.ht</u> 		
	ml		
	<u>1111</u>		

Continuous Internal Assessment	End Semester Examination				
25	75	100			

COURSE OUTCOMES:

At the end of the course, the student will be able to:

COURSEOUT COMES	CO1	Describe various thermo-electric effects and their properties.
	CO2	Apply Biot and Savart law to study the magnetic effect of electric current.
	CO3	Use Faraday and Lenz laws in explaining self and mutual inductance.
	CO4	Analyze the time variation of current and potential difference in AC circuits.
	CO5	Relate different physical quantities used to explain magnetic properties of materials.

MAPPING WITH PROGRAM OUT COMES:

Map course outcomes (CO) for each course with program outcomes (PO) in the 3-points scale of STRONG(S), MEDIUM(M) and LOW(L).

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	М	S	М
CO2	М	S	S	S	М	S	S	М	М	М
CO3	S	S	S	М	S	S	S	М	S	М
CO4	S	S	S	S	S	S	S	М	М	М
CO5	S	S	М	S	S	S	М	М	S	М

COURSE	FIFTH SEMESTER – CORE THEORY VI
COURSE	ATOMIC AND NUCLEAR PHYSICS
TITLE&	
COURSE CODE	23BPH5C2
CREDITS	4 Hours:5
COURSE	To make students understand the development of atom models,
OBJECTIVES	quantum numbers, coupling schemes and analysis of magnetic
	moments of an electrons; To gain knowledge on excitation and
	ionization potentials, splitting of spectral lines in magnetic and
	electric fields; To get knowledge on radioactive decay; To know the concepts used in nuclear reaction; to understand the quark model of
	classification of elementary particles.
UNITS	COURSE DETAILS
	VECTOR ATOM MODEL: Introduction to atom model – vector
	atom model – electron spin –spatial quantisation– quantum
	numbers associated with vector atom model – L-S and J-J
UNIT-I	coupling – Pauli's exclusion principle – magnetic dipole moment
	due to orbital motion and spin motion of the electron – Bohr
	magnetron – Stern-Gerlach experiment – selection rules – intensity
	rule.
	ATOMIC SPECTRA: Origin of atomic spectra – excitation and
	ionization potentials – Davis and Goucher's method – spectral
	terms and notations – fine structure of sodium D-lines – Zeeman
UNIT-II	
	effect –Larmor's theorem – quantum mechanical explanation of
	normal Zeeman effect – anomalous Zeeman effect (qualitative
	explanation) – Paschen-Back effect – Stark effect.
	RADIOACTIVITY: Discovery of radioactivity – natural radio
	activity – properties of alpha rays, beta rays and gamma rays –
	Geiger-Nuttal law – alpha particle spectra –Gammow's theory of
UNIT-III	alpha decay (qualitative study) – beta ray spectra – neutrino theory
	of beta decay - nuclear isomerism - internal conversion - non-
	conservation of parity in weak interactions.
	NUCLEAR REACTIONS: Conservation laws of nuclear reaction
	- Q-value equation for a nuclear reaction - threshold energy -
UNIT-IV	scattering cross section - artificial radio activity - application of
	radio isotopes - classification of neutrons - models of nuclear
	structure – liquid drop model – shell model.
	ELEMENTARY PARTICLES: Classification of elementary
	particles – fundamental interactions – elementary particle quantum
	numbers –isospin and strangeness quantum number – Conservation
UNIT-V	laws and symmetry – quarks – quark model (elementary ideas
	only) – discovery of cosmic rays – primary and secondary cosmic
	rays – latitude effect– altitude effect.
	J

	PROFESSIONAL COMPONENTS: Expert lectures –seminars –
UNIT-VI	– webinars – industry inputs – social accountability – patriotism
TEXT BOOKS	 R. Murugesan, Modern Physics, S. Chand and Co. (All units) (Units IandII-Problems) Brijlaland N. Subrahmanyam, Atomic and Nuclear Physics, S. Chand and Co. (All units) J. B. Rajam, Modern Physics, S. Chand and Co. SehgalandChopra, Modern Physics, Sultan Chand, New Delhi Arthur Beiser– Concept of Modern Physics, McGraw Hill Publication, 6th Edition.
REFERENCE BOOKS	 Perspective of Modern Physics, Arthur Beiser, McGraw Hill. Modern Physics, S. Ramamoorthy, National Publishing and Co. Laser and Non-Linear Optics by B.B.Laud, Wiley Easter Ltd.,New York,1985. Tayal, D.C.2000 – Nuclear Physics, Edition, Himalaya Publishing House, Mumbai. Irving Kaplan (1962) Nuclear Physics, Second Edition, Oxford and IBH Publish and Co, New Delhi. J.B. Rajam– Atomic Physics, S. Chand Publication, 7th Edition. Roy and Nigam, – Nuclear Physics (1967) First edition, Wiley Eastern Limited, New Delhi.
WEB RESOURCES	 <u>http://hyperphysics.phy-astr.gsu.edu/hbase/hframe.html</u> <u>https://makingphysicsfun.files.wordpress.com/2015/01/photoelect</u> <u>ric-effect.pptx</u> <u>https://www.khanacademy.org/science/physics/quantum-</u> <u>physics/in-in-nuclei/v/types-of-decay</u> <u>https://www.khanacademy.org/science/in-in-class-12th-physics- india/nuclei</u>

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

COURSE OUTCOMES:

At the end of the course, the student will be able to:

COURSEO	CO1	List the properties of electrons and positive rays, define specific charge of positive rays and know about different mass spectrographs.
COURSEO UTCOMES	CO2	Outline photoelectric effect and the terms related to it, State laws of photoelectric emission, Explain experiments and applications of photo electric effect, Solve problems based on photoelectric equation.

CO3	Explain different atom models, Describe different quantum
	numbers and different coupling schemes.
CO4	Differentiate between excitation and ionization potentials,
	Explain Davis and Goucher's experiment, Apply selection rule,
	Analyse Paschen-Back effect, Compare Zeeman and Stark
	effect.
CO5	Understand the condition for production of laser, Appreciate
	various properties and applications of lasers.

MAPPING WITH PROGRAM OUT COMES:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	М	S	М
CO2	S	S	М	S	М	S	S	М	М	М
CO3	S	S	S	М	S	S	М	S	S	S
CO4	М	S	S	S	S	М	S	М	М	М
CO5	S	М	S	S	М	S	S	М	М	S

COURSE	FIFTH SEMESTER – CORE THEORY VII
COURSETITLE	ANALOG AND COMMUNICATION ELECTRONICS
COURSE CODE	23BPH5C3
CREDITS	4 Hours:4
COURSE OBJECTIVES	To study the design, working and applications of semiconducting devices. To construct various electronic circuits. To study them in
	details. To study the basis of audio and video communication systems and the aspects of satellite and Fibre Optic Communications.
UNITS	COURSE DETAILS
UNIT-I	DIODES: Diode characteristics – rectifiers - clipper circuits, clamping circuits. half wave rectifier, center tapped and bridge fullwave rectifiers, calculation of efficiency and ripple factor. DC power supply: Block diagram of a power supply, qualitative description of shunt capacitor filter, Zener diode as voltage regulator, temperature coefficient of Zener diode.
UNIT-II	TRANSISTOR AMPLIFIERS: Transistor configurations: CB, CE CC modes – I-V characteristics and hybrid parameters – DC load line – Q point self-bias – RC coupled CE amplifier –power amplifiers – classification of power amplifiers: A, B, C – push pull amplifiers – tuned amplifiers.
UNIT-III	TRANSISTOR OSCILLATORS: Feedback amplifier - principle of feedback, positive and negative feedback of voltage and current gain, advantages of negative feedback - Barkhausen's criterion. Transistor oscillators: Hartely, Colpitt, Phase shift oscillators with mathematical analysis.
UNIT-IV	OPERATIONAL AMPLIFIERS: Differential amplifiers – OPAMP characteristics –IC 741 pin configuration – inverting and non-inverting amplifiers – unity follower –summing and difference amplifiers – differentiator and integrator – astable multivibrator (square wave generator) – monostable vibrator
UNIT-V	MODULATION AND DEMODULATION: Theory of amplitude modulation - frequency modulation – comparison of AM and FM – phase modulation – sampling theorem – pulse width modulation – pulse modulation systems: PAM, PPM, and PCM – demodulation: AM and FM detection - duper heterodyne receiver (block diagram)
UNIT-VI	PROFESSIONAL COMPONENTS: Expert lectures –seminars – – webinars – industry inputs – social accountability – patriotism
TEXT BOOKS	 V.K.Mehta - Principles of Electronics, S.Chand and Co. Ltd., 2004. V.Vijayendran - Integrated Electronics, S.Vishwanathan Publishers, Chennai.

	3. B.L. Theraja - A Text Book of Electrical Technology.
	 J.D. Theraja - A Text Book of Electrical Technology. John D. Ryder - Electronic fundamentals and Applications.
	5. Malvino - Electronic Principles, Tata McGraw Hill.
	1. B. Grob - Basic Electronics, 6 th edition, McGraw Hill, NY,
	1989.
	2. Herbert Taub and Donald schilling - Digital Integrated
	Electronics, McGraw Hill, NY.
REFERENCE	3. Ramakant A. – Op amp principles and linear integrated circuits,
BOOKS	Gaykward
	4. Bagde and S. P. Singh - Elements of Electronics.
	5. Millman and Halkias- Integrated Electronics, Tata McGraw
	Hill.
	1. https://www.queenmaryscollege.edu.in/eresources/undergraduat
	eprogram/py157
WEB	2. www.ocw.mit.edu>> Circuits and Electronics
RESOURCES	3. www.ocw.mit.edu>> Introductory Analog Electronics Laboratory
	4. <u>https:// www.elprocus.com> semiconductor devices</u>
	5. <u>https:// www.britannica.com>technology</u>

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

COURSE OUTCOMES:

At the end of the course, the student will be able to:

	CO1	Explain the basic concepts of semiconductors devices.							
	CO2 know and classify the basic principles of biasing and trans								
COUDGEO		amplifiers							
COURSEO UTCOMES	CO3	Acquire the fundamental concepts of oscillators.							
UICOMES	CO4	Understand the working of operational amplifiers							
	CO5	Learn and analyze the operations of sequential and							
		combinational digital circuits							

MAPPING WITH PROGRAM OUT COMES:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	М	S	М
CO2	S	S	М	S	М	М	S	М	М	М
CO3	М	М	S	L	S	S	L	S	S	S
CO4	М	S	S	S	S	S	S	М	L	М
CO5	S	М	S	S	М	М	S	М	М	S

COURSE	FIFTH SEMESTER – CORE PRACTICAL
COURSETITLE	PRACTICAL – V GENERAL PHYSICS
COURSE CODE	23BPH5P1
CREDITS	4 Hours:4
COURSE	Demonstrate various optical phenomena principles, working, apply with
OBJECTIVES	various materials and interpret the results.
	GENERAL PHYSICS
	ht Experiments from the list:
-	rating Normal incidence.
	rating minimum deviation.
-	tion of sugar solution.
-	Determination of μ .
	a thin film of Bi-prism
6. Brewster's la	•
 Double refra Y – by Corlu 	
•	ower of plane diffraction grating.
10. Diffraction a	
	- Velocity of sound, Adiabatic Young's modulus of the material of the rod.
	nod – Thermal conductivity of a metal rod.
	er– Grating - Normal incidence - Wave length of Mercury spectral lines.
-	er – Grating - Minimum deviation - Wave length of Mercury spectral lines.
15. Spectromet	
16. Spectromet	
*	
-	er – Narrow angled prism.
18. Rydberg's c	
-	sponse of photo conductor (LDR).
	ter –Resistance and Specific resistance of the coil.
	ter - E.M.F of a thermocouple.
•	r's bridge - Temperature coefficient of resistance of the coil.
	Magnetometer – Determination of Magnetic moment of a bar magnet and B ar coil carrying current.
-	agnetometer - Determination of $B_{\rm H}$ using circular coil carrying current–
Tan B posit	
*	e of Merit – Charge Sensitivity
25. D.O – Figur	e of mente charge benshrivity

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

Course Code	Category	Semester	T/P	С	H/W
23BPH5E1	DSE-I A	COMMUNICATION SYSTEMS	Т	3	5
		t a thorough knowledge on transmiss			
waves, the diffe	erent types of	communication like fibre optic, rada		, cellula	r
UNITS		COURSE DETAI			
		DIO TRANSMISSION AND REC			
		ulation types of modulation –			
		ations of amplitude modulation –			
UNIT-I		parison of FM and AM – dem			
		odulation – receivers: AM radio rece ivers – stages of super heterodyne ra			
		receiver – difference between FM and			mages –
		ER OPTIC COMMUNICATION			– basic
		ciple of fiber optics – advantages – co			
UNIT-II		ssification based on the refractive in			
		d on the number of modes of propa			
		rs – attenuation–advantages of fiber of			
	RAI	DAR COMMUNICATION: Introdu	ction - ba	asic rada	r system
		-radar range - antenna scanning -pulsed radar system - search			
UNIT-III		radar tracking radar moving target indicator Doppler effect-MTI			
		ciple – CW Doppler radar	T . 1		
		ELLITE COMMUNICATION:			•
		lites – satellite communication system			
UNIT-IV		components of satellite communication system – commonly used frequency in satellite – communication –multiple access			
	· ·	munication – satellite communication		muniple	access
		BILE COMMUNICATION: Introd		concent	of cell _
		c cellular mobile radio system –			
UNIT-V		ortant features of fax machine – a			
		T (very small aperture terminals)			
		ocol television) -Wi-Fi-4G (basic idea			`
	1. V	K.Metha, Principles of Electronics, S	S. Chand	and CoL	.td.,
ТЕХТ ВООК	s 2	2013			
IEAI DOUK	Z. P	2. Anokh Singh and Chopra A.K., Principles of communication			
		ingineering, S.Chandand Co, 2013			
		S. Chitode, Digital Communications,	2020, Ur	nicorn	
REFERENCE	-	ublications			
BOOKS		enior John. M, Optical Fiber Commu	nications:	Principl	es and
	P	ractice, 2009, Pearson Education.			

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

Course Code	Cate	egory	Semeste	r	T/P	С	H/W
23BPH5E2		E-I B	ENERGY PH		Т	3	5
Learning Obje	ective	: To ge	t the understanding o	f the convention	onal and	non-conv	ventional
			vation and storage syst				
UNITS				URSE DETAI	LS		
		INTR	ODUCTION TO	ENERGY	SOUR	CES:	Energy
		consu	nption as a measure	of prosperity	- world	energy	future -
UNIT-I		energy	v sources and their ava	uilability – con	ventional	energy s	ources -
		non-co	onventional and rene	wable energy	sources	– comp	arison –
		merits	and demerits.				
		SOLA	R ENERGY: Solar	energy Introd	uction –	solar co	onstant –
		solar :	radiation at the Earth	's surface – s	olar radia	ation geo	ometry –
UNIT-II			radiation measurement			-	-
			e and storage systems				
		-	– solar greenhouse – 1	-			
			ENERGY: Introduc				
			d energy conversion -				· ·
UNIT-III		- basic components of Wind Energy Conversion Systems (WECS) -					
		advantages and disadvantages of WECS – applications – tidal energy					
			IASS ENERGY: I				0.
UNIT-IV		conversion technologies –photosynthesis – fermentation - biogas generation –classification of biogas plants – anaerobic digestion for					
		biogas – wood gasification – advantages and disadvantages.					
		-		-		-	atteries -
		ENERGY STORAGE: Importance of energy storage- batteries - lead acid battery -nickel-cadmium battery – fuel cells – types of fuel					
UNIT-V		cells – advantages and disadvantages of fuel cells – applications of					
		fuel cells - hydrogen storage.					
			D.Rai, Non-Conventio		Energy, H	Khanna	
			blishers, 2009, 4 th Edn.		0.77		
TEXT BOOK	TEXT BOOKS		Sukhstme, J K Nayal				ermal
			llection and Storage, N				
			P Kothari, K P Singal,	RakeshRajan,	PHI Lear	ning Pvt	Ltd,
			l 1, 2 nd Edn. 1n Twidelland Tony W	air Ronowahl	Energy	Recourse	20
			ylor and Francis, 2005		- Energy	ixesource	-0,
			A. Abbasi and Nasema		able Ener	rgy sour	ces and
REFERENCE	4		ir environmental impa			•••	
BOOKS			P. Agarwal, Solar End				
			lhi,1982				
			C. Jain, Non-Convent	ional Sources o	of Energy,	Sterling	5
		Pu	blishers,1986.				

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

Course Code	Category		Semester	T/P	C	H/W
23BPH5E3	DSE-I C	MATH	EMATICAL PHYSICS	Т	3	5
			d higher mathematical cor	ncepts wl	nich are	applied to
solve problem				1		11
UNITS	Ĭ		COURSE DETA	ILS		
	MA	TRICES:	Types of matrices – symmetry		mitian. u	initary and
			atrices- characteristic equa			
UNIT-I			gen vectors of a matrix $-$			
			natrix by Cayley-Hamilt			
			s – diagonalization of 2x2 1			
			ALCULUS: Vector dif			
			definitions and Physical			
UNIT-II			rl – Laplace operators– veo			
			ntegrals – statement, proo			
			gence theorem, Stoke's theo			
		Ŭ	AL CURVILINEAR C			
			scale factors – unit vectors			
UNIT-III			tems -gradient of a scalar	•		.
		-	cian in these coordinate sys	-		
			ERIES: Periodic function		nlet's co	nditions –
	gene	general Fourier series – even and odd functions and their Fourier				
	expa	expansions – Fourier cosine and sine – half range series – change of				
		length of interval. Fourier analysis of square wave, saw-tooth wave,				
UNIT-IV	half	half wave/full wave rectifier wave forms.				
	FO	FOURIER TRANSFORMS: Fourier Integral theorem(Statement				
	only)-Fourier,	Fourier sine and Fourier	cosine tr	ansforms	s,– Fourier
	tran	sform of s	ingle pulse – trigonometric	c, expone	ntial and	l Gaussian
	func	tions – inv	verse Fourier transform – co	onvolution	n theorer	n.
			ONS OF PARTIAL DIFF			
			for transverse vibration			
UNIT-V			vave equation) -one dimen			· ·
		solutions to these PDE's by method of separation of variables -				
			d on boundary conditions a			
			Engineering Mathematics, H	Erwin Kre	eyszig, 2	008,
		Viley India			. .	
TEXT BOO	K S I	2. Mathematical Physics – P. K. Chattopadhyay, New Age				
			al Publishers.			
			cal Physics – B. D. Gupta.	C1 1	10.11	D 11 '
			cal Physics – H. K. Das, S.			
			alysis by M.R. Spiegel, 200			H1ll.
DEFEDER		· ·	g Mathematics III- B, M. K			- D
REFERENC			athematics for Scientists and			
BOOKS			Erik A. Westwig, 2 nd Ed, W			
		-	ce and Matrices – J. C. Jain,	, marosa l	rudiishir	ig nouse
VETHOD OF		Pvt. Ltd.				
METHOD OF						
Continuous		sessment	End Semester Examin	nation	Total	Grade
	25		75		100	

AND C PROGRAMMING Learning Objective: To understand the methods in numerical differentiation integration and to develop the problem solving skills of the student. To introduce explain the basic structure, rules of compiling and execution of C programming. UNITS COURSE DETAILS UNIT-I NUMERICAL SOLUTIONS: Determination of zeros of polynomic of solutions UNIT-II NUMERICAL SOLUTIONS: Determination of zeros of polynomic of solutions UNIT-II NUMERICAL DIFFERENTIATION, INTEGRATION CURVE FITTING: Newton's forward and backward interpola Lagrange's interpolation – Newton-Raphson method to find so root and cube roots – principle of least squares – fitting a straigle and exponential curve – trapezoidal rule – Simpson's 1/3 and 1/8 ALGORITHM, FLOW CHART AND PROGRAM: Develop of algorithm – flow chart for solving simple problems– average	W/W				
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1999.	,				
2. Numerical methodsP.Kandasamy, K.Thilagavathy, K. Gunava					
	hi,				
S.Chand, 2016	,				
TEXT BOOKS 3. Programming in C, Balagurusamy, TMG, ND, 2012					
4. Numerical Analysis, M.K.Venkatraman, NPH, 2013					
5. Numerical Analysis, B.D.Gupta, Konark Publishers, New Del	ni.				
2013)				
1. Schaum's outline series. Theory and Problems of programmin	y in				
REFERENCE C. C. Byronand S. Gottfried, Tata McGraw Hill 2003	,				
BOOKS 2. Numerical methods and C Programming, Veerarajan, 2015.					

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

Course Code	Category	Semester-V	T/P	С	H/W
23BPH5E5	DSE-II B	MATERIAL SCIENCE	Т	3	5
Learning O		learn imperfections in crystals, de	formation	of ma	terials and
•	•	t knowledge on behavior of a mater		the acti	on of light
and their app	lications. To l	know the applications of crystal defect	ets.		
UNITS		COURSE DETA			
UNIT-I	vacan equili applic screw defect stacki	CRYSTAL IMPERFECTIONS: Introduction – point defect vacancies(<i>problems</i>), interstitials, impurities, electronic defects equilibrium concentration of point imperfections (<i>problems</i>) application of point defects –line defects: edge dislocation(<i>problems</i>) screw dislocation – surface defects: extrinsic defects – intrins defects: grain boundaries, tilt and twist boundaries ,twin boundarie stacking faults – volume defects – effect of imperfections.			
UNIT-II	mater in des relaxa pot m	MATERIAL DEFORMATION: Introduction – elastic behavior materials – atomic model of elastic behavior –modulus as a parame in design – rubber like elasticity – inelastic behavior of materials relaxation process – visco elastic behavior of materials – spring-Da pot models of visco elastic behavior of materials.			
UNIT-III	MET tensile mecha metho streng	PERMANENT DEFORMATION AND STRENGTHENING METHODS OF MATERIALS: Introduction –plastic deformation tensile stress-strain curve – plastic deformation by slip – creep mechanism of creep – creep resistant materials – strengthenin methods: strain hardening, grain refinement – solid solution strengthening – precipitation strengthening.			
UNIT-IV	NIT-IV OPTICAL MATERIALS: Introduction – optical absorption metals, semiconductors and insulators – NLO materials and applications – display devices and display materials: fluorescent phosphorescence – light emitting diodes –liquid crystal display			and their scence and lays.	
UNIT-V	comp radiog therm	MECHANICAL TESTING: Destructive testing: tensile compression test, hardness test – nondestructive testing (N radiographic methods, ultrasonic methods – thermal methods of N thermography – equipment used for NDT: metallurgical microsco			g (NDT): ls of NDT: roscope
TEXT BOO	KS Ind 2. Ma	 Material science and Engineering, Raghavan V, Prentice Hall India, Sixth Edition, 2015 Materials science, V. Rajendran, McGraw Hill publications 2011 			
REFERENC BOOKS	 William D. Callister, Jr., Material Science and Engineering – An Introduction, 8th Edition, John Wiley and Sons, Inc., 2007 W. Bolton, "Engineering materials technology", 3rd Edition, Butterworth and Heinemann 2001 			d Edition, Engineering an Reprint,	

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

Course Code	Category	Semester-V	T/P	C	H/W	
23BPH5E6	DSE-II C	NANO SCIENCE AND NANO TECHNOLOGY	Т	3	5	
		nis course aims to provide an o				
		logy and introduces different ty	•			
<u> </u>	abrication me	thods, characterization techniques		e of appli	cations.	
UNITS		COURSE DET				
		SCIENCE AND NANOTECHN				
		and nanostructures - nanostruc				
UNIT-I		e ratio – size effect – excitons –	*			
		nano particles (metal and metal o	· ·	-	· ·	
	polym MWC	er based) – carbon nanostructur NT	es – fullere	ene –SW	/CNT ar	
	PROF	ERTIES OF NANOMATERIA	LS: Introdu	uction -r	nechanic	
		or -elastic properties - hardness				
UNIT-II	toughr	ess -superplastic behavior -	optical pro	perties	– surfac	
UN11-11		on resonance - electrical propert				
		ties – magnetic properties		paramag	netism	
		chemical properties – properties o				
		ICATION METHODS AND				
		Top-down and bottom-up approaches - electrochemical method -				
UNIT-III		chemical and physical vapour depositions (CVD and PVD) - plasma				
UIIII-III		arc discharge - sputtering - thermal evaporation - pulsed laser				
		deposition – ball milling – lithography: photolithography – e-beam				
		aphy – sol-gel methods – synthesi				
		RACTERIZATION TECHNI	-	Scanning		
		microscopy - scanning tunneling microscopy - atomic force				
UNIT-IV		copy – scanning electron micros				
		microscopy -powder XRD method: determination of structure and				
	grain size analysis – UV-visible and photoluminescence spectroscop APPLICATIONS OF NANOMATERIALS: Medicine: drug deliver					
		photodynamic therapy – molecular motors –energy: fuel cells – rechargeable				
UNIT-V		batteries – super capacitors– photo voltaics. Sensors : nanosensors based on optical and physical properties – electrochemical sensors – nanobiosensors.				
		electronics: CNTFET – display scr				
	nanorobots –applications of CNTs					
		K.Chattopadhyay and A.N.Banerjee, (201	2), Introducti	on to Nan	oscience ai	
TEVT DO		notechnology, PHI Learning Pvt. Ltd.,	Dutututu	6 N	•	
TEXT BOO		2. M.A. Shah, Tokeer Ahmad (2010), <u>Principles of Nanoscience and</u> Nanotachaology Narosa Publishing House Put Ltd				
		 <u>Nanotechnology</u>, Narosa Publishing House Pvt Ltd. 3. Mick Wilson, et al (2005) <u>Nanotechnology</u>, Overseas Press. 				
		hard Booker and Earl Boysen, (2005) Na			blishing In	
DEFER				1 (71	D :	
REFERENCE		2. J.H.Fendler (2007) Nano particles and nano structured films; Preparation,				
BOOKS		Characterization and Applications, John Wiley and Sons 3. B.S.Murty, et al (2012) Textbook of Nanoscience and Nanotechnology,				
Universities Press.						
	VALUATION:					
Continuou	s Internal As		mination	Total	Grad	
	25	75		100		

COURSE	SIXTH SEMESTER – CORE THEORY VIII
COURSETITLE	QUANTUM MECHANICS AND RELATIVITY
COURSE CODE	23BPH6C1
CREDITS	4 Hours:6
COURSE	To understand the theory of relativity, its postulates and the
OBJECTIVES	consequences. To learn the importance of transformation equations
	and also to differentiate between special and general theory of
	relativity. To interpret the wave theory of matter with various
	theoretical and experimental evidences. To derive and use
	Schrodinger's wave equation and also learn about various
	operators. To solve Schrodinger's wave equation for simple
	problems and analyse to understand the solutions.
UNITS	COURSE DETAILS
	SPECIAL THEORY OF RELATIVITY: Michelson-Morley
	experiment–frames of reference – Galilean Relativity – postulates
	of special theory of relativity – Lorentz transformation –
UNIT-I	consequences – time dilation–concept of simultaneity – Doppler
0111-1	effect – length contraction–variation of mass with velocity –
	Einstein's mass-energy relation– relativistic momentum – energy
	relation
	TRANSFORMATION RELATIONS: Transformation of
	velocity, mass, energy and momentum – four vector – invariance
	under transformation – Lorentz transformation and velocity
	addition equations in terms of hyperbolic functions.
UNIT-II	GENERAL THEORY OF RELATIVITY: Inertial and
	Gravitational mass – Principle of equivalence – Experimental evidences for General theory of Relativity
	PHOTONS AND MATTER WAVES: Difficulties of classical
	physics and origin of quantum theory – black body radiation –
	Planck's law – Einstein's photoelectric equation – Compton effect
UNIT-III	– pair production – De Broglie waves – phase velocity and group
	velocity – Davisson and Germer's experiment – uncertainty
	principle – consequences – illustration of Gamma ray microscope.
	OPERATORS AND SCHRÖDINGER EQUATION: Postulates
	of quantum mechanics – Wave function and its interpretation –
	Schrödinger's equation – linear operators – Eigen value –
UNIT-IV	Hermitian operator – properties of Hermitian operator– observable
	- operators for position, linear Momentum, angular momentum
	components – commutator algebra – commutator between these
	operators –expectation values of position and momentum –
	Ehrenfest theorem.
UNIT-V	SOLVING SCHRÖDINGER EQUATION FOR SIMPLE

	PROBLEMS: One-dimensional problems: (i) particle in a box, (ii)
	barrier penetration problem – quantum mechanical tunneling, (iii)
	linear harmonic oscillator.
	higher dimensional problems: (i) Rigid rotator (qualitative), (ii)
	Hydrogen atom (qualitative).
	PROFESSIONAL COMPONENTS: Expert lectures – seminars –
UNIT-VI	- webinars - industry inputs - social accountability - patriotism
	1. Modern Physics, R. Murugeshan, KiruthigaSivaprasath, S.
	Chand and Co.,17 th Revised Edition, 2014.
	2. Concepts of Modern Physics, A.Beiser, 6 th Ed., McGraw-Hill,
	2003.
TEXT BOOKS	3. Special Theory of Relativity, S. P.Puri, Pearson Education,
TEAT BOOKS	India, 2013.
	4. Quantum Mechanics, GhatakandLoganathan, Macmillan
	Publications.
	5. Quantum mechanics – Satyaprakash and Swati Saluja.
	KedarNath Ram Nathand Co.
	1. Fundamentals of Modern Physics, Peter J. Nolan, 1 st Edition,
	2014, by Physics
	2. Quantum Mechanics, V. Devanathan, Narosa Pub. House,
	Chennai, 2005.
REFERENCE	3. Quantum Mechanics, V.K. Thangappan, New Age
BOOKS	International, New Delhi.
	4. A Text Book of Quantum Mechanics, Mathews
	andVenkatesan, Tata McGraw Hill, New Delhi.
	5. Introduction to Quantum Mechanics, Pauling and Wilson,
	McGraw Hill Co., NewYork.
	1. <u>http://hyperphysics.phy-astr.gsu.edu/hbase/qapp.html</u>
	2. <u>https://swayam.gov.in/nd2_arp19_ap83/preview</u>
WEB	3. <u>https://swayam.gov.in/nd1_noc20_ph05/preview</u>
RESOURCES	4. <u>https://www.khanacademy.org/science/physics/special-</u>
	relativity/minkowski-spacetime/v/introduction-to-special-
	relativity-and-minkowski-spacetime-diagrams

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

COURSE OUTCOMES:

At the end of the course, the student will be able to:

	CO1	Understand various postulates of special theory of relativity.							
	CO2	Appreciate the importance of transformation equations and							
		so the general theory of relativity							
COURSEO UTCOMES	CO3	Realise the wave nature of matter and understand its mportance							
	CO4	Derive Schrodinger equation and also realize the use of operators.							
	CO5	Apply Schrödinger equation to simple problems.							

MAPPING WITH PROGRAM OUT COMES:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	М	S	М
CO2	S	S	М	S	М	М	S	М	М	М
CO3	М	М	S	М	S	S	М	S	S	S
CO4	М	S	S	S	S	S	S	М	М	М
CO5	S	М	S	S	М	М	S	М	М	S

COURSE	SIXTH SEMESTER – CORE THEORY IX						
COURSETITLE	SOLID STATE PHYSICS						
COURSE CODE	23BPH6C2						
CREDITS	4 Hours:6						
COURSE	To understand constituents, properties and models of nucleus. To						
OBJECTIVES	give reason for radioactivity and study their properties. To learn						
	about the principles of various particle detectors and accelerators. To						
	acquire knowledge on different types of nuclear reactions and their						
	applications. To know the reason for cosmic rays and their effect on						
	the surface of earth and also understand the classification of						
	elementary particles.						
UNITS	COURSE DETAILS						
	BONDING IN SOLIDS, CRYSTAL STRUCTURE: types of						
	bonding -ionic bonding - bond energy of NaCl molecule -covalent						
	bonding – metallic bonding – hydrogen bonding – Van-der-Waals						
	bonding – crystal lattice – lattice translational vectors – lattice with						
	basis – unit cell – Bravais' lattices – Miller indices – procedure for						
UNIT-I	finding them -packing of BCC and FCC structures - structures of						
	NaCl and diamond crystals -reciprocal lattice - reciprocal lattice						
	vectors – properties – reciprocal lattices to SC, BCC and FCC						
	structures – Brillouin zones – X-rays – Bragg's law(simple problems)						
	- experimental methods: Laue method, powder method and rotating						
	crystal method						
	ELEMENTARY LATTICE DYNAMICS: lattice vibrations and						
	phonons: linear mono atomic and diatomic chains. acoustical and						
	optical phonons –qualitative description of the phonon spectrum in						
	solids –Dulong and Petit's Law – Einstein and Debye theories of						
UNIT-II	specific heat of solids - T ³ law (qualitative only)-properties of						
	metals - classical free electron theory of metals(Drude-Lorentz) -						
	Ohm's law - electrical and thermal conductivities - Weidemann-						
	Franz' law –Sommerfeld's quantum free electron theory (qualitative						
	only) – Einstein's theory of specific heat capacity.						
	MAGNETIC PROPERTIES OF SOLIDS: Permeability,						
	susceptibility, relation between them - classification of magnetic						
	materials – properties of dia, para, ferro, ferri and anti						
	ferromagnetism -Langevin's theory of diamagnetism - Langevin's						
UNIT-III	theory of paramagnetism - Curie-Weiss law - Weiss theory of						
	ferromagnetism(qualitative only) – Heisenberg's quantum theory of						
	ferromagnetism – domains – discussion of B-H curve –hysteresis						
	and energy loss – soft and hard magnets – magnetic alloys.						

	DIELECTRIC PROPERTIES OF MATERIALS: polarization
UNIT-IV	and electric susceptibility –local electric field of an atom – dielectric constant and polarisability – polarization processes: electronic polarization– calculation of polarisability – ionic, orientational and space charge polarization –internal field –Clausius-Mosotti relation – frequency dependence of dielectric constant –dielectric loss – effect of temperature on dielectric constant – dielectric breakdown and its types – classical theory of electric polarisability –normal and anomalous dispersion – Cauchy and Sellmeir relations –Langevin- Debye equation – complex dielectric constant -optical phenomena. Application – plasma oscillations – plasma frequency –plasmons,
UNIT-V	FERROELECTRIC and SUPERCONDUCTING PROPERTIESOF MATERIALS: Feroelectric effect: Curie-Weiss Law –ferroelectric domains, P-E hysteresis loop.Elementary band theory: Kronig-Penny model – band gap(noderivation) – conductor, semiconductor (P and N type) and insulator–conductivity of semiconductor – mobility – Hall effect –measurement of conductivity (four probe method) - Hall coefficient.Superconductivity:Experimental results –critical temperature –critical magnetic field – Meissner effect –type-I and type-IIsuperconductors – London's equation and penetration depth –isotope effect – idea of BCS theory (no derivation)
UNIT-VI	PROFESSIONAL COMPONENTS: Expert lectures –seminars — webinars – industry inputs – social accountability – patriotism
TEXT BOOKS	 Introduction to Solid State Physics,Kittel, Willey Eastern Ltd (2003). Solid state Physics, Rita John,1st edition, TataMcGraw Hill publishers (2014). Solid State Physics, R L Singhal, Kedarnath Ram Nathand Co., Meerut (2003) Elements of Solid State Physics, J.P. Srivastava, 2nd Edition, 2006, Prentice-Hall of India Introduction to Solids, Leonid V. Azaroff, 2004, Tata Mc-Graw Hill Solid State Physics, N.W. Ashcroft and N.D. Mermin, 1976, Cengage Learning Solid-state Physics, H. Ibach and H. Luth, 2009, Springer Elementary Solid State Physics, 1/e M. Ali Omar, 1999, Pearson India Solid State Physics, M.A. Wahab, 2011, Narosa Publishing House, ND
REFERENCE BOOKS	 PuriandBabber – Solid State Physics – S.ChandandCo. New Delhi. Kittel - Introduction to solid state physics, Wiley and Sons, 7th edition. Raghavan - Materials science and Engineering, PHI

	4. Azaroff - Introduction to solids, TMH
	5. S. O. Pillai - Solid State Physics, Narosa publication
	6. A.J. Dekker - Solid State Physics, McMillan India Ltd.
	7. Elements of Solid State Physics, J.P. Srivastava, 2nd Edition, 2006,
	Prentice-Hall of India
WEB	1. https://nptel.ac.in/courses/115105099/
RESOURCES	2. https://nptel.ac.in/courses/115106061/

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

COURSE OUTCOMES:

At the end of the course, the student will be able to:

COURSEO UTCOMES	CO1	Classify the bonding and crystal structure also learn about the crystal structure analysis using X ray diffraction.
	CO2	Understand the lattice dynamics and thus learn the electrical and thermal properties of materials.
	CO3	Give reason for classifying magnetic material on the basis of their behaviour.
	CO4	Comprehend the dielectric behavior of materials.
	CO5	Appreciate the ferroelectric and super conducting properties of materials.

MAPPING WITH PROGRAM OUT COMES:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	М	S	S	S	S	S	М	S	S
CO2	М	S	М	S	М	М	S	М	М	М
CO3	S	М	S	М	S	М	М	S	S	S
CO4	S	S	S	S	М	S	S	М	М	М
CO5	S	М	М	S	S	М	S	М	М	S

COURSE SIXTH SEMESTER – CORE PRACTICAL									
COURSETITLE	PRACTICAL - VI ELECTRONICS								
COURSE CODE	23BPH6P1								
CREDITS	4 Hours:6								
COURSE	To perform basic experiments on characteristics of electronic devices								
OBJECTIVES	and then get into the applications such as amplifiers, oscillators,								
	counters, multivibrators. Perform fundamental experiments on								
	microprocessor 8085 and learn to write programs by themselves.								
	Electronics								
	ht Experiments from the list:								
	- voltage regulations								
2. Bride rectifier									
3. Clipping and	clamping circuits using diodes.								
	es of a transistor – (CE mode)								
	es of a transistor – (CB mode).								
1	CE transistor amplifier - single stage. hitter follower.								
	llator -transistor.								
1	ator - transistor.								
	vibrator - transistor.								
	ivibrator - transistor.								
12. FET - charact									
	er (common drain)								
14. UJT -characte									
	vith L,C,R -Series resonance.								
	vith L,C,R - Parallel resonance.								
	mplifier - inverting amplifier and summing.								
	mplifier - non-inverting amplifier and summing.								
	mplifier – differential amplifier								
	mplifier - differentiator and integrator.								
21. Operational a	mplifier - D/A converter by binary resistor method.								
22. 5V, IC Regula	ated power supply.								
23. Construction	of seven segment display.								
	ICs – NOT, OR, AND, NOR, NAND, XOR, XNOR								
	of De Morgan's theorem using ICs –NOT, OR, AND								
	versal building block.								
	27. NOR as universal building block.								
	28. Half adder / Half subtractor using basic logic gate ICs								
-	or 8085 – addition (8 bit only)								
	30. Microprocessor 8085 – subtraction (8 bit only)								
	or 8085 – multiplication (8 bit only)								
-	or 8085 – division (8 bit only)								
33. Microprocess	or 8085 – square (8 bit only)								
METHOD OF EVA									
I I ONTINUOUS INTO	rnal Assessment End Semester Examination Total Grade								

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

COURSE CODE	SIXTH SEMESTER – DISCIPLINE SPECIFIC							
COURSECODE	ELECTIVE – III A	T/P	C	H/W				
COURSE TITLE	DIGITAL ELECTRONICS AND	т	2	_				
	MICROPROCESSOR 8085	Т	3	5				
COURSE CODE	23BPH6E1							
COURSE	To learn all types of number systems, Boolean algebra a							
OBJECTIVES	digital circuits for addition and subtraction, flip-flop		-					
	counters. To get the knowledge on fundamentals of 8085	archi	tect	ure,				
	instruction sets and simple programs.							
UNITS	COURSE DETAILS		1	1 .				
	Decimal, binary, octal, hexadecimal numbers systems and their							
	onversions – codes: BCD, gray and excess-3 codes –code conversions							
	-complements (1's, 2's, 9's and 10's) -binary additional data and the second se			-				
UNIT-I	subtraction using 1's and 2's complement methods - Bo							
	De-Morgan's theorem -basic logic gates -universal logic g							
	and NOR) -standard representation of logic functions (SOI	P and	PO	S) –				
	minimization techniques (Karnaughmap: 2, 3, 4 variables).							
	Adders, half and full adder -subtractors, half and full	subtra	acto	or –				
	parallel binary adder – magnitude comparator – multiplex	ers (4	ers (4:1) and					
UNIT-II demultiplexers (1:4), encoder (8-line-to-3- line) and decode								
	8-line), BCD to seven segment decoder.							
	Flip-flops: S-R Flip-flop , J-K Flip-flop, T and D typ	be flij	p-fl	ops,				
	master-slave flip-flop, truth tables, registers:- serial in so	erial o	out	and				
	parallel in and parallel out – counters asynchronous:-mo	d-8, n	nod	-10,				
	synchronous - 4-bit and ring counter – general memory							
UNIT-III	ROM, RAM (static and dynamic), PROM, EPROM	-						
	EAROM. IC - logic families: RTL, DTL, TTL logic, Cl							
	and NOR Gates, CMOS Inverter, Programmable Logic							
	Programmable Logic Array (PLA), Programmable Array L							
	8085 Microprocessor: Introduction to microprocessor –	-		· ·				
	architecture – register organization –pin configuratio							
	interrupts and its priority – Program Status Word (PSW)							
	set of 8085 –addressing modes of 8085 –assemb							
UNIT-IV	programming using 8085 –programmes for addition (8-Bit	-	-	-				
	subtraction (8-Bit and 16-Bit), multiplication (8-Bit), divi							
			`					
	- largest and smallest number in an array – BCD to ASC	and and	A	SCII				
	to BCD.	LIC ·	D 7					
	I/O Interfaces: Serial communication interface (8251			·				
UNIT-V	programmable peripheral interface (8255-PPI) –programm							
	timers (8253) – keyboard and display (8279), DMA control	ler (8	237	') .				
UNIT-VI	PROFESSIONAL COMPONENTS: Expert lectures -ser	ninars	s —	-				

	webinars – industry inputs – social accountability – patriotism				
	1. M.Morris Mano, "Digital Design "3rd Edition, PHI, NewDelhi.				
	2. Ronald J. Tocci. "Digital Systems-Principles and Applications" 6/e.				
	PHI. New Delhi. 1999.(UNITS I to IV)				
	3. S.Salivahanaand S. Arivazhagan-Digital circuits and design				
TEXT BOOKS	4. Microprocessor Architecture, Programming and Applications with				
	the 8085 – Penram International Publishing, Mumbai Ramesh				
	S.Gaonakar				
	5. Microcomputer Systems the 8086/8088 family – YU-Cheng Liu and				
	GlenSA				
	1. Herbert Taub and Donald Schilling. "Digital Integrated Electronics"				
	. McGraw Hill. 1985.				
	2. S.K. Bose. "Digital Systems". 2/e. New Age International.1992.				
REFERENCE	3. D.K. Anvekar and B.S. Sonade. "Electronic Data Converters:				
BOOKS	Fundamentals and Applications". TMH.1994.				
DOOKS	4. Malvino and Leach. "Digital Principles and Applications". TMG				
	HillEdition				
	5. Microprocessors and Interfacing – Douglas V.Hall				
	6. Microprocessor and Digital Systems – Douglas V.Hall				
WEB	1. <u>https://youtu.be/-paFaxtTCkI</u>				
RESOURCES	2. <u>https://youtu.be/s1DSZEaCX_g</u>				
1	<u> </u>				

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

COURSE OUTCOMES:

At the end of the course, the student will be able to:

	C01	Learn about number systems, Boolean algebra, logical					
	COI	operation and logic gates					
Understand the working of adder subractors multi							
COURSEO	02	demultiplexers.					
UTCOMES CO3 Get knowledge on flip-flops and storage devices.							
	CO4	Gain inputs on architecture of microprocessor 8085.					
	CO5	Develop program writing skills .on microprocessor 8085.					

MAPPING WITH PROGRAM OUT COMES:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	М	S	S	S	S	S	М	S	S
CO2	М	S	М	S	М	М	S	М	М	М
CO3	S	М	S	М	S	М	М	S	S	S
CO4	S	S	S	S	М	S	S	М	М	М
CO5	S	М	М	S	S	М	S	М	М	S

Course Code	0.		Semester-VI	T/P	С	H/W		
3BPH6E2	DSE-III B	DIGITAL	PHOTOGRAPHY	Т	3	5		
	bjective: To understand the principles of photography and image formation							
			it. To understand the essen		-			
conventional	and digital	cameras and	l also the different image process	sing t	echniqu	les.		
UNITS			COURSE DETAILS					
	РНОТОС	GRAPHY	AND BASIC PRINCIPI	LΕ	OF 1	IMAGE		
	FORMA	FION: Prin	nciple -chemical route and o	ligita	l route	e –light,		
	wavelengt	hs, colours	- shadows - light intensity and	d dis	tance –	making		
UNIT-I	light form	i images –p	oin-hole images – practical lin	nitatio	ons to	pin-hole		
	images – l	ens instead	of pin-hole – focal length and i	mage	size –	imaging		
	of closer s			U				
		e	DLLING THE IMAGES: Phot	oorar	hic len	s - focal		
			iew (<i>problems</i>) – focusing move					
UNIT-II	-	-	(p) = depth of field - depth		-			
		-	·			- inage		
			for digital cameras – lens and can TLMS AND ITS TYPES: Can					
	_							
UNIT-III	-		- aperture - light measurement			-		
	camera types: view camera- view finder camera - Reflex camera- single							
		(SLR) cam						
	DIGITAL CAMERAS PRINCIPLE AND TYPES: Principle of digital							
	image capturing -comparison of digital and analog picture information -							
UNIT-IV	megapixel – grain, noise and pixel density – optical and digital zooming –							
	image stabilizer – bit depth – white balance – colour modes – file formats							
	(TIFF, RAW and JPEG) – storage cards and types – digital cameras: camera phones – compact camera – hybrid camera – digital SLR.							
			GE – POSTPRODUCTION:			ompute		
	and its peripherals – software: saving digital file – basic editing: navigating the image – undo/redo/history – crop – rotate – brightness and							
	contrast – colour balance – hue/saturation – dodge/burn – cloning and							
UNIT-V	retouching – removing an element in an image – advanced editing:							
	histogram/levels – curves – selection tools: magic wand – printing digital							
	images: inkjet printer - laser printer - dye sub printer - lambda/light jet							
	printers.							
			l, Anna Fox and Richard Sa			h, Basio		
TEXT			lition, , 2010-NL, Focal press, L					
BOOKS	-		ad this if you want to take g	great	photog	raphs o		
	people,	Laurence K	Ling Publishing					
			al Photography in Available L	ight	essentia	al skills		
REFEREN	,	2006, Focal press, London						
CE BOOKS	2. Paul H	arcourt Dav	vies, The Photographer's practic	cal h	andboo	k, 2005		
	UK PR	ESS						
ETHOD OF	EVALUAT	ION:						
Continuous			End Semester Examination	1 [']	Total	Grade		
	25		75		100			

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

Course Code	e Category		Semester-VI	T/P	С	H/V		
23BPH6E3	DSE-III C	MEDI	CAL INSTRUMENTATION	Т	3	5		
Learning Objective: This course aims to provide background of the Physics principles i								
medical instr	rumentation te	chnologies	through theoretical and practical le	earning	•			
UNITS			COURSE DETAILS					
	BIOMETRIC	S: Introdu	ction to man-instrument system and	l its co	mpon	ents -		
	problems enco	untered in	measuring living systems - transduc	ers-fo	rce, n	notion		
	pressure transo	lucers.						
UNIT-I	AUDIOMET	RY: Mech	anism of hearing – air and bone con-	duction	– thr	eshol		
	of hearing –	audiomete	r – masking in audiometry – pure	e tone	and	speed		
	audiometer – e	evoked resp	oonse audiometry – hearing aids			-		
		-	NTIALS AND ELECTRODES: B	iomedio	cal sig	mals		
			tentials – resting, action and propag					
		-	electrodes – skin surface, needle elec					
UNIT-II	•	1	RDERS: Electro-conduction system			electr		
0111-11			nthoven's triangle — electro encept					
			rumentation – recording of evoked 1	-	-	-		
	myogram (EM			Joionna	115			
			LOGY: Radiography – primary ra	dialari	aal in	20.00		
			beam restrictor, grid – image quality	ulologi		lage		
	-			ant ad	t			
			RAPHY: linear tomography – con - image quality– radiation dose.	iputed	lomoş	graph		
UNIT-III	RADIOISOT		ND NUCLEAR MEDICINE:	Radio	isotor	nes		
			technetium generator – gamma o		-			
			lisposal of radioactive waste.		г			
			GING: Ultrasound transducer – ul	trasoun	d ima	aging		
			rasound image quality and bio-effects					
UNIT-IV			NCE IMAGING: Proton and extern					
			ency and resonance – MRI signal –	- relaxa	tion	time		
			naging sequences – biosafety	C 11	•	1 4		
			ENT: Clinical practice of <i>one</i> of the cephalogram, electro myogram, e					
UNIT-V			ositron emission tomography, ultraso		ocuit	ogran		
	=		Weibell, Erich Pfieffer (2002) Bion					
		· · ·	leasurements Prentice Hall of India,		alhi			
TEXT) Handbook of Biomedical Instrumer			n		
BOOKS	Tata McGra	• · ·		itation	- 24			
200110			(2017), Basic Radiological Physics 2	nd Edn.	Jaype	e		
			lishers (P) Ltd, New Delhi.		21			
			Bioinstrumentation John Wiley and S					
			Blanchard, Joseph Bronzino (200	5) Intr	oduct	ion t		
NCE		Biomedical Engineering, 2 nd ed. Elsevier, San Deigo						
BOOKS	3. William Hendee, Geoffrey Ibbott, Eric Hendee (2005) Radiation therapy							
ETHOD OF	Physics 3 rd		ey-Liss, New Jersey					
	EVALUATIO		End Somester Examination	T-4-		Inc.d.		
Continuous	S Internal Ass	essment	End Semester Examination	Tota		Grade		
	25		75	100				

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

Course Code	Category	Semester- VI		T/P	C	H/W			
23BPH6E4	DSE-IV A	ADVANCED MATHEMATICAL PHYS	SICS	Т	3	5			
Learning Object	Learning Objective: The fundamentals of matrices and vector calculus learnt in earlier course wi								
enable students	to learn advance	d topics and theorems. The special function	ns and	appli	catio	ns of			
partial differenti	al equations will	be of use in research at a later stage.							
UNITS		COURSE DETAILS							
UNIT-I	conjugate tran Hermitian – or	MATRICES: Introduction – special types of matrices – transpose – conjugate– conjugate transpose– symmetric and anti symmetric – Hermitian and skew Hermitian – orthogonal and unitary – properties – characteristic equation – roots and characteristic vectors – diagonalization– Cayley–Hamilton theorem –simple problems							
UNIT-II	functions or field Integral of a ver field – surface	LCULUS:⊽operator – divergence – secon lds –Laplacian operator – curl of a vector ctor field around an infinitesimal rectangle ntegral – volume integral (without problem) oof – Stroke's theorem and proof –simple pr	r – line – curl) – Gau	integ of co iss's c	gral - nserv	– line vative			
UNIT-III	evaluation of Gamma function Gamma function	SPECIAL FUNCTIONS: Definition –Beta function – Gamma function – evaluation of Beta function – other forms of Beta function – evaluation of Gamma function – other forms of Gamma function – relation between Beta and Gamma functions – simple problems.							
UNIT-IV	second order Bessels and differential equ	METHOD AND SPECIAL FUNCTION inear differential equations and importa Laguerre equations, Frobenius method ations: Legendre and Hermite differential polynomials – Rodrigues formula –ge	ance – and a equation	singul applic ons –	larition ation Leg	es of ns to endre			
UNIT-V	PARTIAL DI equations usin rectangular – sphere in an ex vibrational mod	PARTIAL DIFFERENTIAL EQUATIONS: Solutions to partial differential equations using separation of variables - Laplace's equation in problems of rectangular – cylindrical and spherical symmetry – conducting and dielectric sphere in an external uniform electric field – wave equation and its solution for vibrational modes of a stretched string							
TEXT BOOKS	(2006) 4. Mathematic								
REFERENC E BOOKS	7th Edn., El 2. Mathematic 3. Advanced E 4. Mathematic	 Mathematical Physics, SatyaPrakash (Sultan Chand) Mathematical MethodsorPhysicists,G.B.Arfken,H.J.Weber,F.E.Harris (2013, 7th Edn., Elsevier) Mathematical Physics–H. K. Dass, Dr. Rama Verma (S. Chand Publishing) Advanced Engineering Mathematics, Erwin Kreyszig (Wiley India) Mathematical Physics and Special Relativity, M. Das, P.K. Jena and B.K. Dash (SrikrishnaPrakashan) 							

Continuous Inter	nal Assessment	End Semester Examination	Total	Grade
25		75	100	

	e Category		Semester VI	T/P	С	H/W			
	5 DSE-IV B		CR AND FIBER OPTICS	Т	3	5			
			will learn the fundamentals,						
	ation and their	applications	also the interconnect between op	otics with	laser	s.			
UNITS		COURSE DETAILS							
			LASER: Basic principles: spont						
	emission – Ei	nstein's coe	fficient – pumping mechanism:	optical,	electr	ical an			
UNIT-I	laser pumping	g – populati	ion inversion - two and three	level la	ser sy	stem ·			
	resonator con	esonator configuration – quality factor – threshold condition – concept of Q							
	switching-Th	eory of mode	e locking– cavity dumping.						
	TYPES OF	LASER: S	olid state laser: ruby laser, Nd:	YAG las	ser, N	ld:Glas			
		conductor	laser: Intrinsic semicondu		aser,	dope			
UNIT-II	semiconducto	rlaser, inject	tion laser – dye laser – chemical	laser: HO	CL la	ser, DF			
	CO ₂ , CO cho	emical laser	. Gas laser: neutral atom gas	laser (I	He-Ne	e laser			
	CO_2 laser, Cop								
	APPLICATI	ONS OF L	ASER: Application of laser in	n metrolo	ogy –	optica			
UNIT-III	communicatio	on – mater	rial processing: laser instrum	entation	of	materia			
UN11-111			r, laser heating, laser welding, la		•	medic			
			mentation for surgeries-laser in a						
			c components of optical fib						
	principles of light propagation through fiber - total internal reflection - optical								
UNIT-IV			numerical aperture and skew m						
			nternal reflection – types of fi						
	application of		index and graded index fiber -	nuer op	tic se				
			AND FABRICATION OF OPT	ICAL F	IBER	• Fibe			
			al and transmission characterist						
UNIT-V			rements – dispersion – connecto						
			e domain reflectometer (OTDR						
		-	n – fiber optic cables design.	/					
TEXT BO	OKS								
1. B.B. Lau	ıd - Laser and M	Non-linear Op	ptics, New Age International Publi	ications T	hird H	Edition			
New De	lhi.								
		; theory and a	applications by Avadhunulu, M.N	.S.,Chanc	and	Co,			
New De		1 (1)		F 1		2010			
		wkes. Introd	luction to Opto Electronics', Pears	son Educa	tion,	2018.			
	CE BOOKS	econdl ocorFr	ngineering:Principles,DevicesandA	Applicatio	ns"M	Grow			
	cation,2010.	SanuLaserEr	ingineering.rimeipies,Devicesand	Аррпсанс	0115 IVI	COTaw			
	· · ·	Principles, T	ypes and Applications", New Age	Internati	onal. 2	2004.			
			ducation (India) Pvt, Ltd, 6 th Edn.,		,				
	F EVALUATI								
Continuo	ıs Internal As	sessment	End Semester Examination	Total	G	rade			
			75	1					

Course Code Category		Semester VI		C	H/W			
23BPH6PR	DSE-IV C	PROJECT		3	5			
Learning Objective:		 ✓ To introduce the basic idea of doing a Project ✓ To increase the creativity of the students ✓ Make the students to think and enhance the depth of the subject knowledge 						
Course Detai	ils 🛛 Any E	Any Experimental or Electronics Project						
Outcomes		The students will able to get basic idea of doing project and increases his depth of subject knowledge by doing experiments						

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

TitleoftheCoursePaper Number		ESSENTIAL REASONING AND QUANTITATIVE APTITUDE							
		Professional Competency Skill							
Category	PCS	Year	II	Credit	ts	2	Course Code		
		Semester	IV	_			23BPH6S1		
Instructional Hours per week		Lecture		Tutorial Lab Practice		ce	Total		
		1	1	1 -			2		
Objectives Course	of the	 Develop Problem solving skills for competitative examinations Understand the concepts of averages , simple interest , compound interest 							
UNIT-I:		Quantitative Aptitude: Simplifications=averages-Concepts –problem- Problems on numbers-Short cuts- concepts –Problems						-problem-	
UNIT-II:		Profit and Loss –short cuts-Concepts –Problems –Time and work - Short –uts -Concepts -Problems.							
UNIT-III:		Simple interest –compound interest- Concepts- Prolems							
UNIT-IV:		Verbal Reasoning : Analogy- coding and decoding –Directions and distance –Blood Relation							
UNIT-V:		Analytical Reasoning :Data sufficiency Non-Verbal Reasoning : Analogy ,Classification and series							
Skills acquired from this course		Studnets relating the concepts of compound interest and simple interest							
Recommended Text		1."Quantitative Aptitude" by R.S aggarwal ,S.Chand & Company Ltd 2007							
Website and e-Learning Source		https://nptel.ac.in							