B.Sc. PHYSICS SYLLABUS

(UNDER CHOICE BASED CREDIT SYSTEM)

Applicable to the candidates admitted from 2021 onwards

OUTCOME - BASED EDUCATION (OBE)



PG & RESEARCH DEPARTMENT OF PHYSICS

BISHOP HEBER COLLEGE (AUTONOMOUS)

AFFILIATED TO BHARATHIDASAN UNIVERSITY

(NATIONALLY REACCREDITED AT THE 'A' GRADE BY NAAC WITH A CGPA OF 3.58 OUT OF 4)

RECOGNIZED BY UGC AS 'COLLEGE WITH POTENTIAL FOR EXCELLENCE'

TIRUCHIRAPPALLI – 620 017

VISION

To ignite the young minds to achieve excellence in physics through whole person education, to provide opportunities to explore the laws of nature and enable them to contribute to nation building.

MISSION

- Impart quality education, endorse scientific temper and create a passion for Physics through competitive curriculum and effective teaching.
- Explore the skills through hands on experiences by providing state of art research facilities.
- Striveforholistic development by imbibing ethical and social values and build scientific, communicative and leadership competencies to face the global challenges.

B.Sc. PHYSICS

PROGRAMME OUTCOMES

On successful completion of the B.Sc. Physics Course, the graduates will be able to

KNOWLEDGE

PO1 - Demonstrate comprehensive knowledge of basic concepts, fundamental laws, principles and Conceptualize theories related to Physical phenomena and their applications in day to day life.

PO2 - Critically analyze physical science problems and develop appropriate methods to obtain precise solutions using latest techniques and models.

PO3 - Exhibit scientific and research outlook to analyze and develop creative solutions for socially and environmentally pressing problems.

SKILL

PO4 - Exhibit practical ability to handle scientific instruments and tools with skill and ease, acquire systematic data, analyze and interpret the results using mathematical and ICT tools.

PO5 - Analytically solve problems, evaluate the results rationally and arrive at objective conclusions.

PO6 - Exhibit intra and inter-personal skills including oral and written skills with scientific approach as an individual and with a team spirit working in core or multidisciplinary environment.

ATTITUDE

PO7 - Demonstrate self - directed and lifelong learning and contribute to diverse teams through scientific, constructive, innovative and collaborative skills.

ETHICAL AND SOCIAL VALUES

PO8 - Practice ethical, professional, environmental and social values in personal and social life and would contribute to build a cultured and civilized society.

PO9 - Recognize the potential impact of local and global issues including energy crisis and Sustenance and involve in constructive community service.

PROGRAMME SPECIFIC OUTCOMES

PSO1 - Comprehend the physical principles and relate the theory and applications in core domains such as Properties of matter, Mechanics, Optics, Thermodynamics, Electricity and magnetism, Atomic and Molecular, Nuclear, Solid state Physics and Electronics.

PSO2 - Determine the physical properties of materials, analyze and interpret the data using mathematical and computational techniques.

PSO3 - Evaluate mechanical, electrical and electronic systems and exhibit practical skills in solving real time problems

PSO4 - Relate theory and applications, harness new ideas related to physics and allied sectors and contribute to multidisciplinary and interdisciplinary domains.

B.Sc. Physics

Structure of the Curriculum (2021)

Parts of the curriculum	No. of Courses	Credits
Core	8	39
Elective	3	15
Project	1	5
Part I	4	12
Part II	4	12
NMEC	2	4
SBEC	3	6
Allied	5	19
Major Practical	6	18
Allied Practical	1	3
VLOC	1	2
Gender Studies	1	1
Env. Studies	1	2
Soft Skills	1	1
Extension Activities	1	1
Total	42	140

SYLLABUS STRUCTURE

					Ho		Marks		s
Sem	Part	Course	Course Title	Cours e Code	ur s / we ek	Cre dits	CI A	E S E	To tal
	Ι	Tamil I /*	செய்யுள், இலக்கிய வரலாறு, உரைநடை, மொழிப்பயிற்சியும் படைப்பாக்கமும்	U18T M1L1	6	3	25	75	10 0
Ι	II	English I	Language through Literature : Prose and Short Stories	U21E GNL1	6	3	40	60	10 0
	III	Core I	Properties of Matter and Acoustics	U21P H101	6	5	25	75	10 0
	111	Core Prac. I	Major Practicals - I	U21P H1P1	3	3	40	60	10 0

		Allied I	Algebra, Calculus and Analytical Geomentry of Three Dimensions	U20M AY11	5	4	25	75	10 0
		Env. Studies	Environmental Studies	U16ES T11	2	2	25	75	10 0
	IV	Val. Edu.	Value Education (RI/MI)	U15V L1:1/ U15V L1:2	2	2	25	75	10 0
					em. I dits :	22			
	I	Tamil II /*	செய்யுள், இலக்கிய வரலாறு, சிறுகதைத் திரட்டு, மொழிப்பயிற்சி மற்றும் படைப்பாக்கமும்	U18T M2L2	6	3	25	75	10 0
	II	English II	Language through Literature : Poetry and Shakespeare	U21E GNL2	6	3	40	60	10 0
п		Core II	Mechanics	U21P H202	5	4	25	75	10 0
	TH	Core Prac. II	Major Practicals - II	U21P H2P2	3	3	40	60	10 0
	III	Allied II	Vector Calculus and Trigonometry	U20M AY22	4	4	25	75	10 0
		Allied III	Differential Equations, Laplace Transforms and Fourier Series	U20M AY23	4	4	25	75	10 0
		SBEC I	Bio Physics and Biomedical Instrumentation	U21P H2S1	2	2	25	75	10 0
					m. II dits :	23			
	I	Tamil III /*	செய்யுள்-காப்பியம், புராணம், சிற்றிலக்கியம், இலக்கிய வரலாறு, நாவல், மொழிப்பயிற்சி	U18T M3L3	6	3	25	75	10 0
	II	English III	English for Competitive Examinations	U21E GNL3	6	3	40	60	10 0
ш		Core III	Thermal Physics	U21P H303	6	5	25	75	10 0
	TT	Core Prac. III	Major Practicals - III	U21P H3P3	3	3	40	60	10 0
	III	Allied IV	Allied Chemistry - I	U19C HY34	4	3	25	75	10 0
		Allied Prac. I	Volumetric and Organic Analysis	U19C HYP1	3				
	IV	NMEC I	Students have to opt from other Major		2	2	25	75	10 0
	·	•	· · ·	Ser Cre	19				
	Ι	Tamil IV /*	செய்யுள்(மேற்கணக்கு,கீழ்க ணக்கு), இலக்கிய வரலாறு , நாடகம், மொழிப்பயிற்சி	U18T M4L4	5	3	25	75	10 0
	II	English IV	Language through Literature	U21E GNL4	5	3	40	60	10 0
		Core IV	Optics	U21P H404	6	5	25	75	10 0
IV	TTT	Core Prac. IV	Major Practicals - IV	U21P H4P4	3	3	40	60	10 0
	III	Allied V	Chemistry for Physicists	U19C HY45	4	4	25	75	10 0
		Allied Prac.I	Volumetric and Organic Analysis	U19C HYP1	3	3	40	60	10 0
	IV	NMEC II	Students have to opt from other Major		2	2	25	75	10 0
		Soft Skills	Life Skills	U16LF S41	2	1			10 0

v	Extension Activities	NSS, NCC, Rotaract,Leo Club, etc	U16ET A41		1	 	
	·			n. IV dits :	25		

		Core V		ectricity Magnetism and	U21P	5	5	25	75	10
				ectromagnetism	H505 U21P					0 10
		Core VI	Ele	ectronic Devices	H506	5	5	25	75	0
		Core Prac. V	Ma	ajor Practicals - V	U21P H5P5	6	3	40	60	10 0
	III	Core Project	Pro	oject	U21P H5PJ	5	5			10 0
V		Elective I	Co As Py	omic Physics/ ommunication System / tronomy and Astrophysics/ thon	U21P H5:1 / U21P H5:A / U21P H5:B/ U21P H5:C	5	5	25	75	10 0
	IV	SBEC II	An	oncepts Through nimations	U21P HPS2	2	2	40	60	10 0
	1 V	SBEC III		eb Designing (Theory and actical)	U21P HPS3	2	2	40	60	10 0
					Sem. V Credits :		27			
		Core VII		clear Physics, Wave echanics and Relativity	U21P H607	6	5	25	75	10 0
		Core VIII	So	lid State Physics	U21P H608	6	5	25	75	10 0
		Core Prac. VI	Ma	ajor Practicals - VI	U21P H6P6	6	3	40	60	10 0
VI	III	Elective II	Cr Fil En Ma	gital Electronics / ystal Growth and Thin m Physics / ergy Physics/ athematical Methods Physicists	U21P H6:2/ U21P H6:A/ U21P H6:B/ U21P H6:C	6	5	25	75	10 0
		Elective III	Sp No and	ogramming in C / ectroscopy and Lasers / on - Destructive Testing d Evaluation/ atistical Methods	U21P H6:3 / U21P H6:D / U21P H6:E/ U21P H6:F	6	5	25	75	10 0
	V	Gender Studies	Ge	ender Studies	U16G ST61		1			10 0
	1		I		Ser	n. VI dits :	24			
		d Elective Courses or Elective Courses			Total Cr		140			
* Othe	er Languages	3:		Hindi Sanskrit French		Hind Fren		S	anskri	t
		0 / I		U18HD1L1	Semest		HD3L3	U	17SK	3L3

* Other Languages :	Sanskrit	French		French	
Semester I:	U18HD1L1 U17SK1L1 U18FR1L1		Semest er III :	U18HD3L3 U18FR3L3	U17SK3L3
Semester II :	U18HD2L2 U17SK2L2 U18FR2L2		Semest er IV :		U17SK4L4

Part I : 4 Part II : 4 Core Theory : 8 Core Practical : 6 Core Project : 1 Elective : 3 Allied Theory : 5 Allied Practical : 1	Total
SBEC : 3 NMEC : 2 Value Education : 1 Env. Studies : 1 Soft Skills : 1 Extension Activities : 1	Courses : 42
Gender Studies : 1	2

	1. Electrical	
NMEC offered by the Departments	Appliances	U21PH3E1
NMEC offered by the Department:	2. Audio and Video	
	Systems	U21PH4E2

Allied & Applied Physics Courses

				Course	Hours			Marks	5
Sem	Part	Course	Course Title	Code	Per Week	Credits	CIA	ESE	Total
			I B.Sc. Mathematics						
	III	Allied Physics – I	Mechanics, Sound, Thermal Physics and Optics	U21PHY01	4	4	25	75	100
I	Ш	Allied Practicals	Allied Physics Practical (Carry Over)	U21PHYP1	3				
П	III	Allied Physics – II	Electricity, Atomic Physics and Digital Electronics	U21PHY02	4	4	25	75	100
	Ш	Allied Practicals	Allied Physics Practicals	U21PHYP1	3	4	40	60	100
			II B.sc. Chemistry						
	III	Allied Physics – I	Mechanics, Sound, Thermal Physics and Optics	U21PHY33	4	4	25	75	100
III	III	Allied Practicals	Allied Physics Practicals (Carry Over)	U21PHYP1	3				
IV	III	Allied Physics – II	Electricity, Atomic Physics and Digital Electronics	U21PHY44	4	4	25	75	100
	Ш	Allied Practicals	Allied Physics Practicals	U21PHYP1	3	4	40	60	100
			II B.Sc. Computer Science						
	III	Applied Physics - I	Applied Physics – I: Electricity Magnetism and Electromagnetism	U21PHZ34	4	4	25	75	100
III	III	Applied Practicals	Applied Physics Practicals (Carry Over)	U21PHZP1	3				
IV	Ш	Applied Physics - II	Applied Physics – II: Solid State Devices and Microprocessor	U21PHZ45	4	4	25	75	100
	III	Applied	Applied Physics Practicals	U21PHZP1	3	4	40	60	100

		Practicals							
			III B.Sc. Computer Science						
v	III	Applied Practicals	Digital Electronics and Microprocessor Lab (Carry Over)	U21CS6P6	3				
VI	III	Applied Practicals	Digital Electronics and Microprocessor Lab	U21CS6P6	3	4	40	60	100

CORE-I: PROPERTIES OF MATTER AND ACOUSTICS

SEMESTER: I

CODE: U21PH101

CREDITS: 5

NO. OF HOURS/WEEK: 6

1. COURSE OUTCOMES (CO)

After the successful completion of this course the students will be able to:

CO. NO.	Course Outcomes	Level	Unit Covered
CO1	Measure different kinds of moduli of elasticity.	K5	I
CO2	Interpret the concept and consequences of gravitation and its applications	K5	II
CO3	Classify the liquids based on viscous property.	K4	III
CO4	Estimate surface tension of liquids subjected to boundary conditions	K5	IV
CO5	Correlate the wave nature and analyze the laws of transverse vibrations	K4	v
CO6	Investigate the factors affecting the acoustics of buildings	K3	v

2. A. SYLLABUS

Unit-I: Elasticity

(15 Hours)

Stress–Strain – Hooke's law – Different moduli of elasticity – Young's modulus (E) – Rigidity modulus(G) – Bulk modulus(K) – Poisson's ratio – work done in linear, shearing and volume strain – Relation connecting elastic constants and Poisson's ratio – Twisting couple - work done in twisting a wire – Torsion – Torsional oscillations of a body – Rigidity modulus by Torsion pendulum – Bending of beams – Bending couple–Plane of bending – Neutral axis – Expression for bending moment – Cantilever depression and oscillation – Measurement of Young's modulus by non-uniform bending, uniform bending.

Unit-II: Gravitation

(15 Hours)

Newton's law of gravitation – Mass and density of earth – Inertial mass –Gravitational mass – Kepler's laws – Deduction of Newton's law from Kepler's laws – Boys method of finding G – Gravitational field – Intensity of gravitational field –Gravitational potential – Equipotential surface – Gravitational field and potential due to spherical shell – Gravitational field and potential due to solid sphere – Variation of acceleration due to gravity with latitude, altitude and depth – Escape velocity – Orbital velocity – Geostationary orbit – Satellite communication (Basic ideas only).

Unit-III: Viscosity

Viscosity - Streamline flow and Turbulent flow - Critical velocity - Expression for critical velocity -Reynold's number and its significance – Poiseuille's formula for the flow of a liquid through a capillary tube - Poiseuille's method for the determination of co-efficient of viscosity of a liquid (variable pressure head) - Terminal velocity -Stoke's method for the co-efficient of viscosity of a viscous liquid - Variation of viscosity with temperature and pressure - Friction and Lubrication.

Unit-IV: Surface Tension

Surface tension – Molecular forces – Explanation of surface tension on the basis of kinetic theory – Work done in increasing the area of a surface – Angle of contact – Pressure difference across a liquid surface – Excess pressure inside a liquid drop, soap bubble and a curved liquid surface – Experimental determination of surface tension - Jaeger's method - Quincke's method - Drop weight method -Capillary rise method.

Unit-V: Acoustics

Composition of two simple harmonic motions along a straight line and at right angles to each other – Lissajou's figures – laws of transverse vibration – verification by sonometer and Melde's experiment.

Ultrasonic and Acoustics: Sound (types) – Production, properties and applications of Ultrasonics – Acoustics of buildings – Reverberation time – Sabine's formula – decibel – Intensity measurements and Doppler effect.

B. TOPICS FOR SELF STUDY

- **1.** Applications of Elasticity https://www.youtube.com/watch?v=PRYtw9EQhug https://www.youtube.com/watch?v=YI9ke-cy_1g
- 2. Material Strength, Ductility and Toughness https://www.youtube.com/watch?v=WSRqJdT2COE
- 3. Satellite Communication https://www.tutorialspoint.com/satellite_communication/index.htm
- 4. Understanding Bernoulli's Equation https://www.youtube.com/watch?v=DW4rItB20h4

C. TEXT BOOKS

- 1. R. Murugeshan, Properties of Matter, S. Chand and Co., New Delhi, 2004.
- 2. N. Subrahmanyam and BrijLal, A Text Book of Sound, Vikas Publishing House Pvt. Ltd., New Delhi, 1999.
- 3. V. Rajendran and A. Marikani, Applied Physics, Tata Mcgraw Hill Publishing Co. Ltd, New Delhi, 2003.

(15 Hours)

(15 Hours)

(15 Hours)

D. REFERENCE BOOKS

- 1. Brij Lal and N. Subrahmanyam, Properties of Matter, Eurasia Publishing House Ltd., New Delhi,1993.
- 2. R.L. Saigal, Text book of Sound, S.Chand and Co., New Delhi, 1990.
- 3. D. S. Mathur, Elements of Properties of Matter, S. Chand & Co., New Delhi, 2008.
- 4. R.P. Feynman, Feynman Lectures on Physics, Vol-I, Pearson, New Delhi, 2009.
- 5. D. Halliday, R. Resnick and J. Walker, Fundamentals of Physics 6e, John Wiley & Sons, 2006.
- 6. Paul A. Tipler and G. Mosca, Physics for Scientist and Engineers, W.H.Freeman, New York, 2003.

E. WEBLINKS

- 1. https://nptel.ac.in/courses/115/106/115106119/
- 2. https://physics.info/elasticity/
- 3. https://physics.info/viscosity/
- 4. https://www.tutorialspoint.com/physics_part1/physics_gravitation.htm

Unit/Section	Course Content	Learning Outcomes	Highest Bloom's Taxonomic level of Transaction
Ι	Elasticity	1	
1.1	Stress-Strain	Define stress and strain.	K1
1.2	Hooke's law	State and recall Hooke's law.	K1
1.3	Different moduli of elasticity – Young's modulus (E) – Rigidity modulus(G) – Bulk modulus(K)	Explain different kinds of moduli of elasticity.	K2
1.4	Work done in linear, shearing and volume strain	Deduce work done in different kinds of strain.	K5
1.5	Relation connecting elastic constants and Poisson's ratio	Construct relations connecting different elastic constants.	K3
1.6	Twisting couple - work done in twisting a wire	Determine the expression for twisting couple and work done in twisting a wire.	К5

1.7	Torsion – Torsional oscillations of a body – Rigidity modulus by Torsion pendulum	Illustrate torsional oscillations of a body and determine rigidity modulus by using torsion pendulum.	К5
1.8	Bending of beams – Bending couple–Plane of bending – Neutral axis	Define beam, bending couple, plane of bending and neutral axis	K1
1.9	Expression for bending moment – Cantilever depression and oscillation	Derive the expression for bending moment in Cantilever depression and oscillation	K4
1.10	Measurement of Young's modulus by non-uniform bending, uniform bending.	Estimate the Young's modulus expression for non-uniform bending and uniform bending.	K5
II	Gravitation	· · · · ·	
2.1	Newton's law of gravitation	Recall Newton's law of gravitation.	K1
2.2	Mass and density of earth – Inertial mass –Gravitational mass	State gravitational constant G and outline the expression for mass and density of earth.	K2
2.3	Kepler's laws – Deduction of Newton's law from Kepler's laws	State and recall Kepler's laws of motion and retrieve Newton's law from Kepler's law.	К3
2.4	Boy's Method of finding G	Determine G by using Boy's experiment.	K5
2.5	Gravitational field – Intensity of gravitational field – Gravitational potential	Define gravitational field, intensity and potential.	K1
2.6	Equipotential surface	Explain equipotential surface.	K2
2.7	Gravitational field and potential due to spherical shell – Gravitational field and potential due to solid sphere	Evaluate gravitational field and potential for the case of spherical shell and solid sphere.	K5
2.8	Variation of acceleration due to gravity with latitude, altitude and depth	Determine the expression of acceleration due to gravity with variation in latitude, altitude and depth.	К5
2.9	Escape velocity – Orbital velocity	Define escape and orbital velocity. Deduce the expression for escape and orbital velocity.	K5

2.10	Geostationary orbit – Satellite communication (Basic ideas only).	Define Geostationary orbit. Explain the basic ideas of satellite communication.	K2
III	Viscosity		
3.1	Viscosity – Streamline flow and Turbulent flow	Define viscosity and coefficient of viscosity. List different types of liquid flow.	K1
3.2	Critical velocity Expression for critical velocity – Reynold's number and its significance	Define critical velocity and deduce the expression for critical velocity to demonstrate the distinction between stream line flow and turbulent flow.	К5
3.4	Poiseuille's formula for the flow of a liquid through a capillary tube	Construct Poiseulle's equation for volume of liquid flow through a capillary tube.	К3
3.5	Poiseuille's method for the determination of co-efficient of viscosity of a liquid (variable pressure head)	Explain Poiseuille's method of measuring co-efficient of viscosity of a liquid.	K2
3.6	Terminal velocity - Stoke's method for the co-efficient of viscosity of a viscous liquid	Derive Stoke's formula for terminal velocity and the co-efficient of viscosity of a liquid.	К4
3.7	Variation of viscosity with temperature and pressure	Illustrate the variation of viscosity with temperature and pressure	K2
3.8	Friction and Lubrication.	Define Friction and Lubrication.	K1
IV	Surface tension		
4.1	Surface tension – Molecular forces.	Define surface tension of a liquid and recall types of molecular forces.	K1
4.2	Explanation of surface tension on the basis of kinetic theory.	Illustrate the concept of surface tension of a liquid based on kinetic theory.	K2
4.3	Work done in increasing the area of a surface	Deduce the expression for work done in increasing the surface area of a liquid.	K5
4.4	Angle of contact	Define Angle of contact	K1

4.5	Pressure difference across a liquid surface – Excess pressure inside a liquid drop, soap bubble and a curved liquid surface.	Determine the expression for excess of pressure inside different liquid surfaces.	K5
4.6	Experimental determination of surface tension – Jaeger's method – Quincke's method – Drop weight method – Capillary rise method.	Discuss different experimental methods of measuring surface tension of a liquid.	K5
V	Acoustics	· · · · · ·	
5.1	Composition of two simple harmonic motions along a straight line and at right angles to each other	Define simple harmonic motions Derive the expression of resultant wave form of composition of two simple harmonic waves along a straight line and at right angles to each other.	K4
5.2	Lissajou's figures	Illustrate Lissajou's figures with examples.	K2
5.3	Laws of transverse vibration	State the laws of transverse vibration	K1
5.4	Verification by sonometer and Melde's experiment.	Explain the method of verifying the laws of transverse vibration by sonometer and Melde's experiment.	K2
5.5	Ultrasonics and Acoustics: Sound (types)	Define and recall ultrasonics	K1
5.6	Production of Ultrasonics	Explain the methods of producing ultrasonic waves.	K2
5.7	Properties and applications of Ultrasonics	Discuss the properties and applications of ultrasonic waves.	K5
5.8	Acoustics of buildings Reverberation time	Define Reverberation time.	K1
5.9	Sabine's formula	Derive the expression of Sabine's reverberation time formula.	K4
5.10	Decibel–Intensity measurements and Doppler effect.	Define and recall Decibel. State and recall Doppler effect.	K1

4. MAPPING SCHEME (PO, PSO & CO)

U21PH10	РО								PSO				
1	РО 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PSO 8	PSO 9	PSO 1	PSO 2	PSO 3	PSO 4
CO1	Н	Н	L	Н	Н	L	М	L	L	Η	Н	М	Н
CO2	Н	М	L	Η	М	L	М	L	М	Η	М	М	М
CO3	Н	Н	М	Н	М	L	М	L	L	Η	М	М	М
CO4	Н	М	М	Η	Н	М	L	L	L	Η	Н	Н	М
CO5	Н	М	М	L	М	М	М	М	L	Η	М	М	М
CO6	Н	Н	М	М	Н	L	М	L	L	Н	Н	М	М

L-Low M-Moderate H- High

5. COURSE ASSESSMENT METHODS

Direct

- 1. Continuous Internal Assessment Test I & II
- 2. Open book test, learning report, Assignment, Seminar and Problem solving.
- 3. End Semester Examination

Indirect

1. Course-end survey

Course Co-ordinator: Dr.D.Giridharan

CORE - II: MECHANICS

SEMESTER: II

CODE: U21PH202

CREDITS: 4

NO OF HOURS/WEEK: 5

1. COURSE OUTCOMES (CO)

After the completion of this course the students will be able to:

CO. NO.	Course Outcomes	Level	Unit Covered
CO1	Explain the concept of Centre of gravity, friction and Equilibrium of a body in the presence and absence of external force.	K2	Ι
CO2	Estimate the physical parameters involved in projectile motion using Newton's equation of motion.	K5	II
CO3	Calculate moment of inertia of regular geometric structures using parallel and perpendicular axes theorem.	K5	III
CO4	Determine the value of 'g' using different pendulums (Compound, Kater's) and explain the theory of oscillation.	K5	IV
CO5	Explain certain static and dynamic properties of fluids.	K2	v
CO6	Outline the applications of Bernoulli's and Torricelli's theorem.	K2	

2. A. SYLLABUS

Unit-I: Statics

Center of gravity – C.G. of solid hemisphere; hollow hemisphere; tetrahedron hollow cone and solid cone. Friction - laws of friction - cone of friction - angle of friction - static and dynamic friction equilibrium of a body on a rough inclined plane with and without the application of external force friction clutch.

Unit- II: Dynamics

Projectile - Horizontal projection - Oblique projection - Path of a projectile - Resultant velocity -Time of flight – Vertical height – Range – Impulse and Impact – Laws of Impact – Direct and Oblique impact - Loss of kinetic energy due to direct impact - Motion of two interacting bodies- reduced mass.

(15 hours)

(15 hours)

Unit- III: Dynamics of Rigid Bodies

Moment of Inertia – Kinetic energy of rotating body and Angular momentum – Parallel and Perpendicular axes theorems – Moment of inertia of a rod, rectangular lamina, sphere, shell, cylinder and fly wheel – Kinetic energy of rolling body – body rolling down an inclined plane

Unit -IV: Simple Harmonic Motion

Definition – Theory of free vibrations -damped vibrations - forced vibrations – sharpness of resonance – Power dissipation and quality factor – Compound pendulum – reversibility of centres of oscillation and suspension – Determination of 'g' and radius of gyration of a compound pendulum – Kater's pendulum– Bessel's Modification formula.

Unit -V: Hydrostatics and Hydrodynamics

Fluid pressure and its properties – Thrust on plane and curved surfaces – Centre of pressure – Centre of pressure of irregular, rectangular and circular lamina – Equations of continuity of flow – Euler's equation for unidirectional flow –Bernoulli's theorem – Venturimeter- Pitot's tube - Torricelli's theorem.

B. TOPICS FOR SELF STUDY

- 1. Basic of Statics
- 2. Rigid Body Systems
- 3. Basic Terminology in Vibrations
- 4. Pendulum Theory & Modelling Oscillations Fluid mechanics and its Application.

C. TEXT BOOKS

- 1. RM.Narayanamoorthy and N.Nagaratnam, Dynamics, The National Publishing Company, Chennai, 2002 (UNITS I,II,III& IV).
- 2. M.Narayanamoorthy and N.Nagarathnam, Statics, Hydrostatics and Hydrodynamics, the National Publishing Company, Chennai, 1989 (UNIT V).
- 3. D.S. Mathur, Mechanics, S.Chand and Co., Ltd., New Delhi, 2000

D. REFERENCE BOOKS

- 1. R.P. Feynman, Feynman Lectures on Physics, Vol I, 2008.
- 2. Halliday, Resnick and Walker, Fundamentals of Physics, VI Edition, John Wiley& Sons, Inc, 2006.

3. Mechanics (In SI Units) : Berkeley Physics, Kittel . C, Knight. W.ET.AL

Published by Mc Graw Hill India (2012)

E. WEBLINKS

- 1. Advanced statics https://nptel.ac.in/courses/112/106/112106180/
- 2. Advanced Dynamics https://nptel.ac.in/courses/112/105/112105304/

(15 hours)

(15 hours)

3. Engineering Mechanics – https://onlinecourses.nptel.ac.in/noc21_me70/preview

4. Applications of Equations of motion and mechanical Energy -

 $https://nptel.ac.in/content/storage2/courses/112104118/lecture-16/16-1a_hydro_static_pressure.htm$

Unit/ Section	Course Content	Course Content Learning Outcomes				
I	Statics					
1.1	Introduction to center of gravity	Define Center of gravity	K1			
	C.G of Solid Hemisphere C.G of Hollow hemisphere C.G of Tetrahedron, C.G of hollow Cone and Solid Cone	Determine the position of center of gravity of different geometric objects (Solid hemisphere, hollow hemisphere etc)	K5			
1.2	Friction	Define friction	K1			
	Laws of friction	Explain laws of friction	K2			
	Cone of friction and Angle of friction.	Define Cone of friction and Angle of friction	K1			
	Types of friction (Static and Dynamic)	Classify the types of friction	K4			
	Equilibrium of a body on a rough inclined plane with and without the application of external force	Illustrate friction on an inclined plane with and without application of external force.	K2			
	Friction Clutch	Explain the function of friction clutch	K2			
II	Dynamics					
2.1	Projectile	Define a projectile	K1			
	Horizontal projection, Oblique projection, Path of a projectile. Resultant velocity, Time of flight – Vertical height – Range	Explain horizontal and Oblique projection and Time of flight – Vertical height	K5			
2.2	Impulse and Impact	Define impulse and impact	K1			
2.2	Laws of Impact	Explain laws of impact	K2			

	Direct and Oblique impact	Classify different types of impact	K4			
	Loss of kinetic energy due to direct impact	Obtain expression for kinetic energy and its loss due to impact.	K3			
	Motion of two interacting bodies, reduced mass.	Explain the motion of interacting bodies and reduced mass.	K2			
III	Dynamics of Rigid Bodies					
3.1	Moment of Inertia	Define moment of inertia	K1			
	Moment of inertia of a rod, rectangular lamina, sphere, shell, cylinder and fly wheel	Obtain expression for Moment of inertia of different objects.	K3			
3.2	Kinetic Energy	Define kinetic energy	K1			
	Kinetic energy of rotating body and Angular momentum	Explain kinetic energy and angular momentum of a rotating body.	K5			
	Kinetic energy of rolling body, body rolling down and inclined plane	Calculate kinetic energy of rolling body down and inclined plane.	K5			
3.3	Parallel and Perpendicular axes theorems	Explain the theorems on moment of inertia.	K2			
IV	Simple Harmonic Motion					
4.1	Theory of Vibrations	Define simple harmonic motion	K1			
	Free vibrations -damped vibrations - forced vibrations	Compare the different types of vibrations.	K2			
	Sharpness of resonance – Power dissipation and quality factor	Explain the concept of resonance and its quality factor	K5			
	Reversibility of centers of oscillation and suspension	Infer the suspension and reversibility of different pendulums				
4.2	Determination of 'g' and radius of gyration	Define gravity and radius of gyration	K1			
	compound pendulum and Kater's	Determine 'g' using different pendulums	K5			
	pendulum	Determine 'I' for different pendulums	K5			
4.3	Bessel's Modification formula	Outline the modifications in kater's pendulum using Bessel's modification formula.	K2			
V	Hydrostatics and Hydrodynamics					

	Fluid pressure and its properties	Explain fluid pressure and its properties.	K2
	Thrust on plane and curved surfaces	Explain thrust on solid surfaces.	К2
	Centre of pressure of irregular, rectangular and circular lamina	Interpret the center of pressure for different objects.	К2
5.2	Equations of continuity of flow	Explain the equation of continuity of flow of fluids	К2
	Euler's equation for unidirectional flow	Explain the Euler's equation of flow	K2
	–Bernoulli's theorem Venturimeter-	Explain Bernoulli's Theorem and Torricelli's theorem	K2
	Pitot's tube - Torricelli's theorem	Apply Bernoulli's Theorem to construct Venturimeter, Pitot's tube.	К3

4. MAPPING SCHEME (PO, PSO & CO)

		РО							PSO				
U21PH202	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PSO 1	PSO 2	PSO 3	PSO 4
CO1	Н	Н	М	М	М	М	L	L	L	Н	Н	Н	L
CO2	Н	Η	Н	М	М	М	L	L	L	Н	Н	Н	L
CO3	Н	Н	Н	М	М	М	L	L	L	Н	Н	Н	L
CO4	Н	Η	Н	Н	Н	М	М	L	L	Н	Н	Н	М
CO5	Н	Н	Н	М	М	М	L	L	L	Н	Н	Н	Н
CO6	Н	Н	Н	М	М	М	L	L	L	Н	Н	Н	Н
	L – Low M							M – Mo	derate	H	– High		

5. COURSE ASSESSMENT METHODS

Direct

- 1. Continuous Internal Assessment Test I & II
- 2. Open book test, learning report, Assignment, Seminar and Problem solving.
- 3. End Semester Examination

Indirect

1. Course-end survey

Course Co-ordinator: Mr.N.Raja

CORE - III: THERMAL PHYSICS

SEMESTER: III

CODE: U21PH303

CREDITS: 5

NO. OF HOURS/WEEK: 6

1. COURSE OUTCOMES (CO)

After the successful completion of this course the students will be able to:

CO. NO.	Course Outcomes	Level	Unit Covered
CO1	Recall the fundamental laws of thermodynamics, radiation and statistical mechanics and their importance	K2	I, III, V
CO2	Summarize the theories related to low temperature, radiation and specific heat of solid, liquid and gas.	K2	II, III, IV
CO3	Model internal combustion engine, different experimental methods for production of low temperature, measurement of high temperature and specific heats of solid, liquid, gas.	К3	I, II, III, IV
CO4	Analyze the distribution of energy in black body spectrum, system of boson and fermions, variation of specific heat of solids and gases with respect to temperature.	K4	III, IV, V
CO5	Evaluate specific heat capacity of solid, liquid and gas theoretically.	K5	III, IV, V
CO6	Estimate the energy distribution in black body radiation, system of bosons and fermions.	K6	III, V

2. A. SYLLABUS

Unit I: Thermodynamics

(15 Hours)

(15 Hours)

Thermodynamic system - Zeroth law - Concept of heat and work - Internal energy - First law of thermodynamics - Applications - Gas equation during adiabatic process - Work done during an isothermal process - Work done during an adiabatic process - Reversible process - Irreversible process - Second law of thermodynamics - Carnot's theorem - Internal Combustion engine (Petrol Engine) - Concept of entropy - Change of entropy in reversible process - Irreversible process - Third law of thermodynamics - Temperature entropy diagram.

Unit II: Low Temperature Physics

Joule Thompson (Kelvin) effect - Production of low temperature - Theory of Porous plug experiment -Liquefaction of gases - Linde's air liquefier - Adiabatic expansion process - adiabatic demagnetization - Liquefaction of Helium and Hydrogen - Practical application of low temperature - Refrigeration machine - Electrolux refrigerator - Air conditioning machines.

Unit III: Radiation

Radiation - Stefan's Boltzmann law - Experimental determination of Stefan's constant - Blackbody radiation - Distribution of energy in Blackbody spectrum - Rayleigh Jean's law - Wien's Displacement Law - Planck's law derivation – Bolometer - Disappearing filament optical Pyrometer - Solar constant - Angstrom's Pyrheliometer.

Unit IV: Specific Heat

Specific heat of solids - Dulong and Petit's law - Einstein's theory of specific heat - Debye's theory - Specific heat of gases - Determination of C_P by Ragnault's method - Variation of specific heat of diatomic gases with temperature - Newton's law of cooling – specific heat of liquid - Joule's method.

Unit V: Statistical Mechanics

Phase space - Microstates - Macrostates - Statistical Equilibrium - Probability theorems in statistical thermodynamics - Maxwell-Boltzmann distribution - Ideal gas - Fermi-Dirac distribution - Electron gas - Bose-Einstein distribution – Photon gas.

B. TOPICS FOR SELF STUDY

1. Kinetic theory of matter

https://courses.lumenlearning.com/introchem/chapter/the-kinetic-molecular-theory-of-matter/ https://youtu.be/XgfOVwmlS1g

2. Transport phenomena

https://youtu.be/4NKMjOcN6R0 https://youtu.be/lYfdvjb65Qc

3. Thermodynamic functions

https://youtu.be/4xjtvw0NPzQ

https://youtu.be/SRz29HpyFZ8

4. Applications of Thermodynamics.

https://youtu.be/tZYsVKUjn9E https://youtu.be/AKyJwI5jkjs

C. TEXT BOOKS

1. BrijLal, N. Subrahmanyam and P.S. Hemne, Heat, Thermodynamics and Statistical Physics, S.Chand and Co., New Delhi, 2016.

(15 Hours)

(15 Hours)

(15 Hours)

D. REFERENCE BOOKS

- 1. D.S. Mathur, Heat and Thermodynamics, S. Chand and Co., New Delhi, 2008.
- 2. SathyaPrakash and J.P. Agarwal, Statistical Mechanics, KedarnathRamnath & Co., Meerut, 2019.
- 3. D. Halliday, R. Resnick and J. Walker, Fundamentals of Physics 11th Edition, John Wiley & Sons, 2018.

E. WEBLINKS

- 1. https://onlinecourses.nptel.ac.in/noc20_ce27/preview
- 2. https://onlinecourses.swayam2.ac.in/noU21_me01/preview

Unit/ Section	Course Content	Learning Outcomes	Highest Bloom's Taxonomic Level of Transaction
Ι	Thermodynamics		
1.1	Introduction to Thermodynamic system	Define a Thermodynamic system	K1
1.2	Zeroth law	State Zeroth law	K1
1.3	Concept of heat and work	Explain the relation between heat and work	K2
1.4	Internal energy	Define and explain Internal energy	K2
1.5	First law of thermodynamics	State First law of thermodynamics	K1
1.6	Applications – Gas equation during adiabatic process	Analyze the gas equation for an adiabatic process	K4
1.7	Work done during an isothermal process	Explain the work done by an ideal gas during Isothermal process	К5
1.8	Work done during an adiabatic process	Explain the work done by an ideal gas during Adiabatic process	K5
1.9	Reversible process – Irreversible process	Estimate the work done by ideal gas in a reversible and irreversible process	K5
1.10	Second law of thermodynamics	State Second law of thermodynamics	K1
1.11	Carnot's theorem	Estimate efficiency of engines using Carnot's theorem	K5

1.12	Internal Combustion engine (Petrol Engine)-	Demonstrate the function of Internal combustion engine	К3
1.13	Concept of entropy	Explain the Concept of entropy	K2
1.14	Change of entropy in reversible process – Irreversible process	Explain the change of entropy in reversible process and Irreversible process	K5
1.15	Third law of thermodynamics	State Third law of thermodynamics	K1
1.16	Temperature entropy diagram	Construct temperature entropy diagram and assess entropy	K5
II	Low Temperature Physic	cs	
2.1	Joule Thompson Effect	Describe Joule Thompson experiment and discuss its result	K2
2.2	Production of low temperature	Summarize the methods of producing low temperatures. Freezing Mixture, Evaporation under reduced pressure, Adiabatic expansion of Gas, Joule Thompson effect, Regenerative cooling and Adiabatic demagnetization.	K2
2.3	Porous plug experiment.	Analyze the behavior of gases under very high pressure and define Boyle's Temperature	K4
2.4	Boyle's temperature, temperature of inversion	-	K2
2.5	Theory of Porous plugs experiment.	Correlate the initial temperature of the gas and the effect it produces when it undergoes throttled expansion.	K4
2.6	Linde's air liquefier	Explain in detail the procedure of liquefying air using Linde's apparatus with schematic diagram	K2
2.7	Liquefaction of Hydrogen	Construct a set to liquefy hydrogen and explain its with schematic diagram	К3
2.8	Liquefaction of Helium	Construct a set up to liquefy helium and explain its working with schematic diagram	К3
2.9	Adiabatic demagnetization	Express the favorable conditions for producing very low temperature by adiabatic demagnetization of paramagnetic salt. (Theory of adiabatic demagnetization)	К6

2.9.1	Lowest temperatures produced by adiabatic demagnetization.	States the names of the Salts and the low temperatures produced by them.	K1
3.10	Practical applications of low temperature.	Discuss the various applications, Peculiar properties of Helium at very low temperature and its applicability	K2
3.11	Refrigeration Machines.	Definition of refrigerants and their properties. Examples. Large- and small-scale refrigeration.	K1
3.12	Electrolux refrigerators	Construct the Electrolux refrigerator and explain its working.	К3
3.13	Air conditioning Machines	Comfort chart. Definition of Air conditioning.	K1
3.13.1	Air conditioning Machines	Design hot and cold air conditioner and explain its working with schematic diagram.	K6
III	Radiation		
3.1	Radiation – Stefan's Boltzmann law	Explain Radiation and Relate radiant energy to absolute temperature	K2
3.2	Experimental determination of Stefan's constant	Determine Stefan's constant	K5
3.3	Blackbody radiation, Distribution of energy in Black body spectrum	Explain Blackbody Radiation	K2
3.4	Rayleigh Jean's law	Determine expression for the distribution of energy with varying wavelengths.	K2
3.5	Wien's Displacement Law	Infer that the temperature rise shifts the emitted radiations to shorter wavelengths.	K2
3.6	Planck's law derivation	Derive Planck's law using Planck's quantum postulates and analyze black body radiation	K4
3.7	Bolometer	Elaborate the construction and working of Bolometer	K2
3.8	Disappearing filament optical Pyrometer	Analyze the construction and working of optical pyrometer	K2
3.9	Solar constant	Define Solar constant	K2
3.10	Angstrom's Pyrheliometer.	Elaborate the construction and working of pyrheliometer	K2
IV	Specific Heat		

4.1	Specific heat of solids	Define Specific heat	K2
4.2	Dulong and Petit's law	State Dulong and Petit's law	K1
4.3	Einstein's theory of specific heat	Explain specific heat of solids a low temperature.	K4
4.4	Debye's theory	Explain specific heat of solids and discuss Limitations over Debye's theory	K4
4.5	Determination of C _P by Ragnault's method	Describe Regnault's method to determine Cp	К5
4.6	Variation of specific heat of diatomic gases with temperature	Analyze specific heat of diatomic gases	K4
4.7	Newton's law of cooling	Explain specific heat of liquids by cooling.	К5
4.8	Specific heat of liquid - Joule's method.	Demonstrate specific heat of liquids	K3
V	Statistical Mechanics		
5.1	Phase space	Explain the concept of Phase space	K2
5.2	Microstates, Macrostates	Define and classify Microstates and Macrostates	K2
5.3	Statistical equilibrium	Explain the nature of Statistical equilibrium	K2
5.4	Probability theorems in statistical thermodynamics	Apply probability in statistical thermodynamics	K3
5.5	Maxwell-Boltzmann distribution, Ideal gas	Deduce Maxwell-Boltzmann distribution apply it to ideal gas	К3
5.6	Fermi-Dirac distribution, Electron gas	Deduce Fermi-Dirac distribution apply it to electron gas	К3
5.7	Bose-Einstein distribution, Photon gas	Deduce Bose-Einstein distribution apply it toPhoton gas	К3

4. MAPPING SCHEME (PO, PSO & CO)

U21PH30

3	PO	PSO	PSO	PSO	PSO								
	1	2	3	4	5	6	7	8	9	1	2	3	4
CO1	Н	М	L	М	L	М	-	L	М	М	-	-	-
CO2	Н	L	L	L	М	L	-	М	-	М	L	-	М
CO3	Н	L	Н	М	L	L	-	L	М	М	L	М	L
CO4	М	Н	-	L	Н	L	L	L	-	М	М	-	L
CO5	М	L	-	L	М	-	L	L	-	М	L	М	-
CO6	-	L	L	-	L	L	-	-	L	М	-	-	L
						1				·			TT TT.

L-Low M-Moderate H-High

4. COURSEASSESSMENTMETHODS

Direct

- 1. Continuous Assessment Test (Model Exams) I, II
- Open book test, Assignment, Seminar, Group Presentation, Project report, Poster preparation, Problem solving etc.
- 3. End Semester Examination

Indirect

1.Course-endsurvey

Course Co-ordinator: Dr.I. Devadoss

SEMESTER IV

CREDITS: 5

CODE: U21PH404 NO. OF HOURS/WEEK: 6

1. COURSE OUTCOMES (CO)

After the successful completion of this course the students will be able to:

CO. NO.	Course Outcomes	Level	Unit Covered
CO1	Develop the theory of interference for various	K3	I
	optical waves		
CO2	Determine the wavelength and thickness of	K5	I
	transparent film using different interferometer		
CO3	Apply the phenomenon of diffraction of light in	К3	П
	analyzing pulse dynamics in optical media		
CO4	Analyze the polarization evolution in optical	K4	III
	systems		
CO4	Classify the types of aberrations in lens	K2	IV
CO6	Determine the resolving and dispersive power of	K5	V
	various optical instruments.		

2. A. SYLLABUS

Unit I: Interference

(17 hours)

Principle of Superposition – Interference – Theory of interference - Young's Double slit experiments – Fresnel biprism – Experimental arrangement – Determination of wavelength of light - plane parallel film - Interference due to reflected light - Variable thickness film (Air wedge) - Theory of Newton's Rings - Michelson interferometer and its applications – Determination of wavelength and thickness of thin transparent sheet – Fabry-Perot interferometer - Determination of wavelength and difference in wavelength.

Unit II: Diffraction

(15 hours)

Huygen – Fresnel's theory - Half period zones – Types of diffraction - Fresnel's diffraction – Diffraction at a circular aperture - straight edge – Fraunhofer diffraction at a single slit (calculus method) – Double slit – Missing order in a double slit - diffraction pattern – N slits (calculus method)- Plane diffraction grating with theory- Standardization of the grating and Determination of wavelength.

Unit III: Polarization

Polarization - Plane of polarization and Vibration-Superposition of linearly polarized waves at right angles - Types of polarization - Double refraction – Huygen's explanation – Nicol prism – Double image polarizing prism - Production and Detection of plane, partially, elliptically and circularly polarized lights – Quarter wave plate – Half wave plate – Babinet's compensator – Optical activity – Laurents half shade polarimeter – Specific rotatory power.

Unit IV: Lens Aberrations

Aberrations - First order theory - Types of Aberrations – Spherical aberration–Methods of reducing spherical aberration - Coma – Aplanatic points – Astigmatism – Curvature of the field – Meniscus lens – Distortion – Chromatic aberration – Gradient index lens (GRIN).

Unit V: Optical Instruments

Objective and Eye piece - Huygens's eyepiece - Ramsden's eyepiece - Resolving power – Rayleigh's criterion of resolution – Resolving power of a telescope, microscope, prism – Dispersive power and resolving power of a grating – the Echelon grating.

B. TOPICS FOR SELF STUDY

- Properties of optical materials
 https://www.newport.com/n/optical-material-properties
 https://www.rp-photonics.com/optical_materials.html
- 2. Nonlinear Optics Nonlinear Polarization Second Harmonic Generation Self Phase Modulation

https://www.nature.com/subjects/nonlinear-optics https://www.youtube.com/watch?v=5Rx2_GxlNvg

3. Fibre Optics

https://www.synopsys.com/optical-solutions/learn/gentle-intro-to-optical-design.html https://www.youtube.com/watch?v=F7H0KJP6_is

4. Lens Design

https://www.synopsys.com/optical-solutions/learn/gentle-intro-to-optical-design.html https://www.youtube.com/watch?v=nZdp3hU9ZF0

C. TEXT BOOKS

- 1. Brij Lal, Avadhanulu and N. Subrahmanyam, A Text Book of Optics, S. Chand and Co., New Delhi, 2012.
- 2. Ajoy Ghatak, Optics 5e, Mcgraw Hill Education, New Delhi, 2012.

D. REFERENCE BOOKS

- 1. Singh Devraj, Fundamentals of Optics, Prentice Hall India, New Delhi, 2010.
- 2. E. Hecht, Optics 4e, Addison Wesley Publishing, CA, 2016.

(13 hours)

(13 hours)

(17 hours)

E. WEBLINKS

- 1. https://www.classcentral.com/course/swayam-optical-engineering-17714
- 2. https://onlinecourses.nptel.ac.in/noc20_ph07/preview

Unit/Section	Course Content	Learning Outcomes	Highest Bloom's Taxonomic level of Transaction
Ι	Interference		
1.1	Principle of Superposition	Recollect the basic concepts of superposition and interference	K1
1.2	Interference - Theory of interference	Define the interference of light (K1) State the fundamental conditions for the production of interference fringes (K2) Explain the theory of interference (K2)	K2
1.3	Young's Double slit experiments	Describe Young's Double slit experiment and derive an expression for the intensity at a point on the screen and fringe width	K2
1.4	Fresnel biprism - Experimental arrangement - Determination of wavelength of light	Determine the wavelength of light using Fresnel Biprism	К3
1.5	Plane parallel film - Interference due to reflected light - Variable thickness film (Air wedge)	 Explain the formation of interference due to reflected light in plane parallel film (K2) Deduce the condition for maxima and minima by forming interference pattern in plane parallel film (K4) Apply the concept of interference to find the thickness of a thin sheet using an air – wedge arrangement (K3) 	K3
1.6	Theory of Newton's Rings	Explain how Newton's Rings are formed (K2)Bring out the condition for the formation of Newton's bright and dark fringes. (K3)Determine the wavelength of light by forming Newton's rings (K4)	K4
1.7	Michelson interferometer and its applications – Determination of	Explain the principle and working of Michelson Interferometer (K2) Determine the wavelength and thickness of thin sheet using Michelson	K5

	wavelength and thickness	Interferometer (K5)	
	of thin transparent sheet		
1.8	Fabry-Perot interferometer-Determinationof	Explain the principle and working of Fabry-Perot Interferometer (K2)	K5
	wavelength and difference in wavelength.	Determine the wavelength of light by forming fringes using Fabry – Perot Interferometer and identify the difference in wavelengths (K5)	
II	Diffraction		
2.1	Huygen – Fresnel's theory - Half period zones	Define diffraction (K1) Explain the Huygen – Fresnel's theory of diffraction (K2) What are half period zones (K1)	K2
2.2	Types of diffraction -	Classify the types of diffraction (K2)	K2
	Fresnel's diffraction –	Explain Fresnel's diffraction (K2)	
	Diffraction at a circular aperture - straight edge –	Explain the phenomenon of diffraction due to a circular aperture / straight edge (K2)	
2.3	Fraunhoffer diffraction at a	Explain Fraunhoffer diffraction	K2
	single slit (calculus method) – Double slit – Missing order in a double	Explain the Fraunhoffer pattern obtained with a narrow at a single slit / double slits (K2)	
	slit - diffraction pattern – N slits (calculus method)-	Elucidate the intensity distribution in Fraunhoffer diffraction pattern formed due to a single slit (K2)	
		Compare Fresnel and Fraunhoffer diffraction (K2)	
2.4	Plane diffraction grating with theory-	Explain the theory of plane diffraction grating (K2)	К3
	Standardization of the grating and Determination of wavelength	Apply the theory of transmission grating to the wavelength of the spectral lines using plane transmission grating (K3)	
III	Polarization		
	Polarization - Plane of	Define polarization (K1)	
3.1	polarization and vibration- Superposition of linearly polarized waves at right	Define plane of polarization (K1) Classify polarized and unpolarised light (K2)	K2
	angles	Explain the superposition of linearly polarized waves at right angles (K2)	

Types of polarization -	List the types of polarization (K2)	K2
Double refraction –	Explain Hygen's explanation on double	
Huygen's explanation	refraction	
Nicol prism – Double	Outline the construction of a Nicol prism (K_2)	K4
image polarizing prism		
	and analyser (K4)	
Production and Detection	Classify different types of polarized waves (K2)	K2
	elliptically / circularly polarized lights	
	using quarter wave plate (K2)	
plate	Explain how the plane of polarization can be rotated using half wave plate (K2)	
Optical activity –	Define optical activity (K1)	K4
Laurent's half shade	Describe the construction and working of L supervise helf shade not even (K_2)	
rotatory power.		
	polarimeter (K4)	
Lens Aberrations		
Aberrations - First order	Define aberrations (K1)	K2
theory - Types of		
Aberrations	the types of aberrations (K2)	
Spherical aberration-	Explain how spherical aberrations are produced by a lens $(K1)$	K2
6		
spherical aberration -	spherical aberration in lenses (K2)	
Coma – Aplanatic points –	Explain the defects coma, astigmatism	K2
Astigmatism – Curvature	curvature and distortion	
of the field – Meniscus		
lens – Distortion		
	1	K2
	spherical lenses (K2)	
Optical Instruments	<u> </u>	
Objective and Eye piece	Explain the function of objective and eyepiece	K2
	DoublerefractionDoublerefractionHuygen's explanationNicolprismNicolprismProductionand Detectionofplane,partially,ellipticallyand circularlypolarizedlights - QuarterwaveplateOpticalactivityplateOpticalactivityplateOpticalactivityplateAberrationsAberrationsAberrations - First ordertheoryTypesAberrationsSphericalaberration-Methodsofreducingspherical aberration -Coma - Aplanatic points -AstigmatismCurvatureofthe fieldMeniscuslens - DistortionChromaticaberrationGradientindexlensCINN).	Laptan Ingent & ExplanationHuygen's explanationNicol prism - Double image polarizing prismOutline the construction of a Nicol prism (K2)Production and Detection of plane, partially,

5.2	Huygens's eyepiece	Explain the construction and working of Huygen's eyepiece	K2
5.3	Ramsden's eyepiece	Explain the construction and working of Ramsden's eyepiece (K2) Compare Ramsden eyepiece with Huygen's eyepiece (K4)	K4
5.4	Resolving power – Rayleigh's criterion of resolution – Resolving power of a telescope, microscope, prism	Define resolving power (K1) Explain Rayleigh's criterion of resolution (K2) Estimate the resolving power of telescope / microscope / prism (K5)	K5
5.5	Dispersive power and resolving power of a grating – the Echelon grating.	Define dispersive power (K1) Determine the dispersive power and resolving power of grating (K5)	К5

4. MAPPING SCHEME (PO, PSO & CO)

U21PH40		РО								PSO			
4	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PSO 1	PSO 2	PSO 3	PSO 4
CO1	Н	М	-	Н	М	-	М	L	L	Н	М	-	L
CO2	Н	Н	L	М	L	L	-	L	L	Н	Н	L	-
CO3	Н	Н	L	М	L	Н	L	L	L	М	L	-	-
CO4	Н	Н	М	М	L	М	-	L	L	Н	Н	Н	М
CO5	Н	М	М	Н	М	L	-	L	L	Н	М	М	L
CO6	Н	М	М	Н	М	М	М	L	L	Н	М	М	М

L-Low M-Moderate H-High

5. COURSE ASSESSMENT METHODS Direct

- 1. Continuous Assessment Test (Model Exams) I, II
- 2. Open book test; Cooperative learning report, Assignment, Seminar, Group Presentation, Poster preparation, Problem solving etc.
- 3. End Semester Examination

Indirect

1. Course-endsurvey

CORE-V: ELECTRICITY, MAGNETISM AND ELECTROMAGNETISM

SEMESTER: V

CODE: U21PH505

CREDITS: 5

NO OFHOURS/WEEK: 5

1. COURSE OUTCOMES (CO)

After the completion of this course the students will be able to:

CO. NO.	Course Outcomes	Level	Unit Covered
CO1	Explain the fundamental laws of Electrostatics, Magnetostatics and electromagnetism.	K2	I, II, III & V
CO2	Explain the principles behind the electric and magnetic instruments.	K2	I, II & III
CO3	Organize experiments to determine the absolute values of inductance, Figure of merit of Galvanometer, Q factor and power factor of LCR circuits.	K3	II, III & IV
CO4	Analyse the behavior of circuits containing Inductance, Capacitance and Resistance connected in different combinations.	K4	IV
CO5	Evaluate the electric, magnetic and electromagnetic fields due to different electric structures and current circuits.	K5	I, II & III
CO6	Estimate the energy involved in sharing of charges, Magnetization and in electromagnetic waves.	K6	I, III & V

2. A. SYLLABUS

Unit-I: Electrostatics

Coulomb's inverse square law – Gauss theorem & its applications - intensity at a point due to a charged sphere and cylinder – Principle of a capacitor – Capacity of spherical and cylindrical capacitors – Parallel plate capacitor – Effect of introduction of a dielectric - Energy stored in a capacitor – Loss of energy due to sharing of charges.

Unit-II: Magnetic effect of Current

Magnetic flux, magnetic induction – relation – Ampere's force law – Biot Savart's law – direction of magnetic field – magnetic induction on the axis of a circular coil carrying current – magnetic field inside a long solenoid, toroid – Lorentz force on a moving charge – direction of force – torque on a current loop in a uniform magnetic field – moving coil Ballistic Galvanometer (BG) – theory – experiment to find the figure of merit

(15 Hours)

(15 Hours)

Unit-III: Electromagnetic Induction

Laws of electromagnetic induction - self-induction - self-induction of a solenoid - determination of self-inductance - Anderson's method - mutual induction- coefficient of coupling - determination of mutual inductance using B.G –Magnetisation – permeability and susceptibility – relation between M, B and H – Theory of Hysteresis – B–H curve by Ballistic method – Energy dissipation.

Unit-IV: AC Circuits

AC – average and rms value – AC through L and R in series vector diagram method – AC through C and R in series vector diagram method – AC through L and C in series vector diagram method – LCR series and parallel circuit – sharpness of resonance – Q factor, Power factor, choke coil.

Unit-V: Maxwell's equations and Electromagnetic waves

Fundamentals of electromagnetism - Modification of Ampere's circuital law - The concept of displacement current - Maxwell's equations - Electromagnetic wave equation in free space and dielectric - Plane wave solutions - Energy in electromagnetic waves - Poynting vector - Energy transport.

B. TOPICS FOR SELF STUDY

- 1. Types of capacitors https://www.electronics-tutorials.ws/
- 2. Secondary cells http://www.chem.libretexts.org/
- 3. Three phase AC generators https://www.toppr.com/
- 4. The method of electrical images. https://web.mit.edu/

C. TEXT BOOKS

- 1. R. Murugeshan, Electricity and Magnetism, S. Chand and Co., New Delhi, 2017.(UNIT I,II,IV and V)
- 2. Brij Lal and N. Subrahmanyam, Electricity and Magnetism, Ratan PrakashanMandir, Agra, 2000.(UNIT III)

D. REFERENCE BOOKS

- 1. D. N. Vasudeva, Fundamentals of Magnetism and Electricity, S. Chand & Co, 2013.
- 2. N.K. Sehgal, K.L. Chopra and D.L. Sehgal, Electricity and Magnetism, Sultan Chand and Sons, New Delhi, 2014.
- 3. K.K. Tiwari, Electricity and Magnetism, S. Chand and Company, New Delhi, 2018.
- 4. David J. Griffith, Introduction to Electrodynamics, Prentice Hall of India, 2015.
- 5. Paul A. Tipler and G. Mosca, Physics for Scientist and Engineers, W.H.Freeman, New York, 2003.

(15 Hours)

(15 Hours)

(15 Hours)

E. WEBLINKS

- 1. https://www.edx.org/course/electricity-and-magnetism
- 2. https://nptel.ac.in/courses/115/106/115106122/

Unit/ Section	Course Content	Learning Outcomes	Highest Bloom's Taxonomic Level of Transaction		
Ι	Electrostatics				
1.1	Coulomb's Inverse square Law	Explain Coulomb's Inverse square Law	K2		
1.2	Gauss theorem	Explain Gauss theorem	K2		
1.3	Applications of Gauss's theorem	Deduce an expression for electric field intensity at a point due to a charged sphere and cylinder	К3		
1.4	Principle of a capacitor	Outline the principle of a capacitor	K2		
1.5	Capacity of spherical capacitor	Deduce an expression for Capacity of spherical capacitor	K5		
1.6	Capacity of cylindrical capacitor				
1.7	Parallel plate capacitor	Deduce an expression for Capacity of Parallel plate capacitor	K5		
1.8	Effect of introduction of a dielectric	Examine the effect of introduction of a dielectric in Parallel plate capacitor	К3		
1.9	Energy stored in a capacitor	Deduce an expression for energy stored in a capacitor	K5		
1.10	Loss of Energy due to sharing of charges	Estimate loss of energy due to sharing of charges	K6		
II	Magnetic effect of Current	t			
2.1	Magnetic flux, magnetic induction – relation	Define and relate Magnetic flux and magnetic induction	K1		
2.2	Ampere's force law –	Outline the Ampere's force law	K2		
2.3	Biot Savart's law –	t's law – Make use of Ampere's force law to obtain the Biot Savart's law			
2.4	Direction of magnetic field	Find the direction of magnetic field	K1		
2.5	Magnetic induction on the axis of a circular coil	Deduce an expression for magnetic induction on the axis of a circular coil	K5		

	carrying current	using Biot Savart's law	
2.6	Magnetic field inside a long solenoid, toroid	Apply Biot Savart's law to find magnetic induction at any point on the axis of long solenoid and toroid	К3
2.7	Lorentz force on a moving charge – direction of force	Outline Lorentz force Law on a moving charge	K2
2.8	Torque on a current loop in a uniform magnetic field	Apply Lorentz force Law to find torque on a current loop in a uniform magnetic field	K3
2.9	MovingcoilBallisticGalvanometer(BG)-Theory	Explain the theory of BG	K5
2.10	Experiment to find the figure of merit	Organize a circuit to calculate the figure of merit using BG	К3
III	Electromagnetic Induction	l I	
3.1	Laws of electromagnetic induction	Illustrate Laws of electromagnetic induction	K2
3.2	Self-induction	Define self-induction	K1
3.3	self-induction of a solenoid	Deduce an expression for self-inductance of a solenoid	K5
3.4	Determination of self- inductance – Anderson's method	Deduce an expression to determine self- inductance using Anderson's method	K5
3.5	Mutual induction	Define mutual induction	K1
3.6	Coefficient of coupling	Deduce an expression for coefficient of coupling	K5
3.7	Determination of mutual inductance using B.G	Determine mutual inductance between two circuits or coils using B.G	K5
3.8	Magnetization – permeability and susceptibility – relation between M, B and H	Define and relate magnetization, permeability and susceptibility	K1
3.9	Theory of Hysteresis -B–H curve by Ballistic method	Organize an experiment to draw to draw B-H curve using ballistic method	K3
3.10	Energy dissipation	Estimate energy dissipation using B-H curve	K6
IV	AC Circuits	1	
4.1	Average and rms value	Define average and rms value	K1

4.2	AC through L and R in series vector diagram method	Apply vector diagram method to find emf in LR series circuit	K3
4.3	AC through C and R in series vector diagram method	Apply vector diagram method to find emf in CR series circuit	К3
4.4	AC through L and C in series vector diagram method	Apply vector diagram method to find emf in LC series circuit	К3
4.5	LCR series circuit – sharpness of resonance – Q factor	Combine L, R and C in series to find the emf in LCR circuit & Calculate sharpness of resonance and Q factor	К5
4.6	LCR parallel circuit – sharpness of resonance – Q factor	Combine L, R and C in parallel to find the emf in LCR circuit & Calculate sharpness of resonance and Q factor	K5
4.7	Power factor	Deduce an expression for power factor	K5
4.8	Choke coil	Explain the function of choke coil	K5
V	Maxwell's equations and l	Electromagnetic waves	
5.1	Fundamentals of electromagnetism	Explain the fundamentals of electromagnetic waves	K2
5.2	Modification of Ampere's circuital law	Modify Ampere's law	К3
5.3	The concept of displacement current	Interpret the of concept displacement current in modified Ampere's law	К5
5.4	Maxwell's equations	Explain Maxwell's equations	K2
5.5	Electromagnetic wave equation in free space and dielectric - Plane wave solutions	Rewrite Maxwell's equations for free space and dielectric medium and construct their respective wave equations	K5
5.6	Energy in electromagnetic waves	Explain the energy carried by electromagnetic waves	K2
5.7	Poynting vector - Energy transport.	Solve electromagnetic wave equations to obtain the Poynting vector and interpret find energy transport	K5

4. MAPPING SCHEME (PO, PSO & CO)

					PO						P	50	
U21PH 505	P 0 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PSO 1	PSO 2	PSO 3	PSO 4
CO1	Н	Μ	L	-	М	L	М	-	Μ	Н	M	M	М
CO2	Μ	-	Μ	Н	-	-	-	Μ	-	M	Н	M	-
CO3	Μ	Μ	-	Н	Μ	Μ	L	L	Μ	Μ	Н	Н	L
CO4	Μ	-	Μ	М	Μ	Μ	L	-	L	Μ	-	Μ	L
CO5	-	Н	L	-	Н	M	L	-	Μ	M	-	M	-
CO6	Μ	-	Μ	-	М	Μ	-	L	М	M	L	-	M

L-Low M-Moderate H-High

5. COURSE ASSESSMENT METHODS

Direct

- 4. Continuous Assessment Test (Model Exams) I,II
- 5. Open book test; Cooperative learning report, Assignment, Seminar, Group Presentation, Project report, Poster preparation, Problem solving etc.
- 6. End Semester Examination

Indirect

1. Course-endsurvey

Course Co-ordinator: Mr.K.Karthikeyan

CORE – VI: ELECTRONIC DEVICES

SEMESTER: V

CODE: U21PH506

CREDITS: 5

NO. OF HOURS/WEEK: 5

1. COURSE OUTCOMES (CO)

After the completion of this course the students will be able to:

CO. NO.	Course Outcomes	Level	Unit Covered
CO1	Analyze the physical operation and applications of semiconductor devices like diodes, rectifiers and filters	K4	I
CO2	Explain the basic operations of BJT and FET in various configuration	K2	П
CO3	Categorize the different power amplifier circuits, their design and use in electronics and communication circuits	K4	III
CO4	Infer the characteristics of feedback amplifier circuits	K4	IV
CO5	Analyze different oscillator circuits for various range of frequencies	K4	IV
CO6	Construct circuits for various mathematical operations using operational amplifier	K6	V

2. A. SYLLABUS

Unit-I: Semiconductors and Diodes

Metals, Insulators and semiconductors – Intrinsic and Extrinsic semiconductors – PN Junction – Junction theory – V-I characteristics of a PN Junction diode – Use of Diode – Half wave – full wave and Bridge Rectifier – Performance of Half wave and full wave rectifier - filter – Shunt capacitor filter – π filter – LC filter.

Unit-II: Transistor (BJT & FET)

Junction transistor structure – Action of a transistor – working of a transistor – Three configuration of transistors (CB, CE and CC) - CE amplifier circuit – Biasing and DC load line – JFET – Structure – Characteristics – Parameters.

(15 hours)

(15 hours)

Single stage transistor Amplifier - Graphical Method - Equivalent Circuit Method - Need for Power Amplifier – Voltage Amplifier Vs. Power Amplifier - Power loss – Classification of amplifiers - Push Pull Amplifier – Distortion – Advantages.

Unit-IV: Feedback in Amplifier and Oscillator (BJT) (15 hours)

Feed back in Amplifier - types of feedback - Voltage feedback Amplifier - Barkhausen criterion -Negative feedback - RC Coupled Amplifier - classification of oscillators - positive feedback - amplifier as an oscillator – LC, Tuned collector, Hartley, Colpitt's, Phase shift and Wien bridge Oscillators.

Unit-V: Operational Amplifier

Operational amplifier characteristics - concept of virtual ground – Inverting – Non Inverting Amplifiers - Scalar - Adder - Subt ractor - Integrator - differentiator - Comparator - D/A Conversion - Binary weighted and R-2R Ladder Method - A/D Successive Approximation Method - Active Filters - First order low pass and high pass filters.

B. TOPICS FOR SELF STUDY

1. Characteristics, Working and Applications of LED

https://www.youtube.com/watch?v=IEju3AT1olk

2. MOSFET structure and characteristics

https://www.youtube.com/watch?v=l9LBIy9Ioxo

C. TEXT BOOKS

- 1. N.N. Bhargava, D.C. Kulshreshtha and S.C. Gupta, Basic Electronics and Linear Circuits, McGraw Hill Education (India) Private Limited, New Delhi, 2015.
- 2. V.K. Mehta, Rohit Mehta, Principles of Electronics 7e, S. Chand, New Delhi, 2005.

D. REFERENCES BOOKS

- 1. M.C. Gupta, Principles of Electronics, DhanpatRai and Sons, New Delhi, 1997.
- 2. T. L. Floyd, Electronic Devices, Pearson Education, New York, 2004.
- 3. David A. Bell, Electronic Devices and Circuits, Oxford University Press, New Delhi, 2008.

E. WEBLINKS

- 1. https://www.electronics-tutorials.ws/diode/diode_8.html
- 2. https://nptel.ac.in/courses/115/102/115102103/
- 3. https://nptel.ac.in/courses/115/102/115102103/#watch
- 4. https://nptel.ac.in/courses/115/102/115102014/#watch
- 5. https://nptel.ac.in/courses/115/102/115102014/#watch
- 6. https://www.coursera.org/learn/freeform-electronics

Unit/Section	Course Content	Learning Outcomes	Highest Bloom's Taxonomic level of transaction
Ι	Semiconductors and Diodes		
1.1	Metals, Insulators and semiconductors	Recollect the basic concepts of solid materials	K2
1.2	Intrinsic and Extrinsic semiconductors	Explain the two types of semiconductors	К5
1.3	PN Junction – Junction theory	Explain the operation principle of diode	K2
1.4	V-I characteristics of a PN Junction diode	Illustrate the operational characteristics of a PN Junction diode	K5
1.5	Use of Diode	Explain the applications of junction diode	K2
1.6	Half wave – full wave and Bridge Rectifier	Categorize the functions of rectifiers	K4
1.7	Performance of Half wave and full wave rectifier	Estimate the efficiency of rectifiers	K5
1.8	Filter – Shunt capacitor filter – π filter – LC filter.	Analyze the operations of filters	K4
II	Transistor (BJT & FET)		
2.1	Junction transistor structure – Action of a transistor	Explain the basic design and action of a transistor	K2
2.2	Working of a transistor	Explain the function of a transistor	K2
2.3	Three configuration of transistors (CB, CE and CC)	Analyze the working of transistors in various configuration modes (CB, CC, CE)	K4
2.4	CE amplifier circuit	Explain the amplification in CE amplifier circuits with transistors.	K2
2.5	Biasing and DC load line	Analyze the transistor dc biasing using load line	К4
2.6	JFET – Structure	Show the basic structure of Junction field effect transistor	K2

0.7		Interpret the output	77.4
2.7	JFET- Characteristics	characteristics of JFET	K4
2.8	JFET- Parameters.	Explain the JFET parameters and establish the relation between them	К2
III	Small – Single Amplifiers and	Power Amplifiers (BJT)	
3.1	Single stage transistor Amplifier	Summarize the working of single stage transistor amplifier	К3
3.2	Graphical Method	Interpret the graphical method of analysis of single stage transistor amplifier	К5
3.3	Equivalent Circuit Method	Analyze the DC and AC equivalent circuits of single stage transistor amplifier	K4
3.5		Interpret the load line analysis of DC and AC equivalent circuits	К5
3.4	Need for Power Amplifier	Outline the importance of power amplifier	K2
3.5	Voltage Amplifier Vs. Power Amplifier	Compare the Voltage Amplifier with Power Amplifier	K2
3.6	Power loss	Infer the power loss in amplifiers	K2
3.7	Classification of amplifiers	Categorize the types of amplifiers	K4
3.8	Push Pull Amplifier	Explain the operation of Push Pull Amplifier circuit	K2
3.9	Push Pull Amplifier - Distortion – Advantages.	Explain the distortion and advantages in Push Pull Amplifier	K2
IV	Feedback in Amplifier and Os	scillator (BJT)	
4.1	Feed back in amplifier – types of feedback	Classify the types of feedback	K2
4.2	Voltage feedback amplifier	Illustrate the working of voltage feedback amplifier	K2
4.3	Barkhausen criterion	Calculate the Barkhausen criterion	К3
4.4	Negative feedback – RC Coupled Amplifier –	Construct the negative feedback RC coupled amplifier	К3
4.5	Classification of oscillators	Classify the types of Oscillators	K2

4.6	Positive feedback	Illustrate the positive feedback circuit	K2
4.7	Amplifier as an oscillator	Illustrate the functioning of amplifier as an oscillator	K2
4.8	LC, Tuned collector, Hartley, Colpitt's, Phase shift and Wien bridge Oscillators.	Examine the performance of various oscillator circuits	K4
V	Operational Amplifier		
5.1	Operational amplifier characteristics - concept of virtual ground	Describe the basic characteristics of operational amplifier circuits	K2
5.2	Inverting Amplifiers	Explain the inverting amplifier circuit	K2
5.3	Non Inverting Amplifiers	Explain the non-inverting amplifier circuit	K2
5.4	Scalar – Adder – Subtractor	Construct the circuits using operational amplifier to perform mathematical operation of addition and subtraction	К3
5.5	Integrator – differentiator	Construct the circuits using operational amplifier to perform mathematical operation of integrator and differentiator	К3
5.6	Comparator	Utilize operational amplifier to compare the two input voltages	К3
5.7	D/A Conversion – Binary weighted and R-2R Ladder Method	Perform digital to analog conversion using operational amplifiers	К3
5.8	A/D Successive Approximation Method	Perform analog to digital conversion using operational amplifiers	К3
5.9	Active Filters	Outline the use of active filters	К2
5.10	First order low pass and high pass filters.	Inspect the working of low pass and high pass filters	K4

4. MAPPING SCHEME (PO, PSO & CO)

U21PH506					PO						PS	50	
021111300	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO1	PSO2	PSO3	PSO4
CO1	Н	М	Н	Н	М	М	L	L	М	Н	М	Н	L
CO2	Н	М	Н	Н	L	L	L	М	L	Н	L	Н	М
CO3	Н	М	М	Н	L	L	М	М	L	Н	L	М	L
CO4	Н	М	L	М	L	L	L	L	М	М	L	Н	L
CO5	Н	М	L	М	М	L	L	М	М	Н	L	М	L
CO6	Н	М	Н	М	L	L	L	М	М	Н	М	Н	L

L-Low M-Moderate H-High

5. COURSE ASSESSMENT METHODS

Direct

- 1. Continuous Internal Assessment Tests I & II
- 2. Model Exam
- 3. Open book test, Assignment, Quiz, Seminar, Group Presentation, Poster preparation, Problem solving etc.
- 4. End Semester Examination

Indirect

1.Course-endsurvey

Course Co-ordinator: Mrs. R. Vidhya

CORE - VII: NUCLEAR PHYSICS, WAVE MECHANICS AND RELATIVITY

SEMESTER: VI

CODE: U21PH607

CREDITS: 5

NO. OF HOURS/ WEEK: 6

1. COURSE OUTCOMES (CO)

After the successful completion of this course the students will be able to:

CO. NO.	Course Outcomes	Level	Unit Covered
CO1	Explain the basic properties of nuclei, postulates of wave mechanics and relativity.	K2	I, IV, V
CO2	Explain the limitations of Newton's law of motion and black body radiation from Planck's hypothesis	K2	III, V
CO3	Identify the elementary particles based on the quantum numbers, select suitable method of detection for various nuclear radiations and model nuclear reactors, atom bomb, Electron microscope.	К3	I, II
CO4	Analyze various experiments that reveal the dual nature of matter and theories related to nuclear reactions.	K4	П, Ш
CO5	Assess relativistic variation in mass, velocity, time and position, binding energy of nucleus and the energy released in nuclear reactions.	K5	I, II, V
CO6	Formulate Schrödinger equation for simple quantum mechanical systems and solve it to find the wave function and energy.	К6	IV

2. A. SYLLABUS

Unit-I: Properties of nucleus and elementary particles

(15 Hours)

(15 Hours)

Basic properties of nucleus – Classification of nuclei - Properties of nuclei - Binding energy – Stability of nuclei - GM counter – Wilson's cloud chamber - Photographic emulsion techniques - Classification of subatomic particles– Antiparticles – Strangeness – Isospin – Hypercharge - quarks and their quantum numbers.

Unit-II: Nuclear models and energy

Liquid drop model– Shell model – Magic numbers - Nuclear reaction– Types of nuclear reaction – Nuclear fission – Bohr and Wheeler's theory of nuclear fission – Energy released in fission – Q value – Nuclear reactor (basic ideas only) – Atom bomb – Nuclear fusion - Thermonuclear reactions – Source of stellar energy.

Unit-III: Dual nature of matter

Planck's hypothesis – Derivation of Planck's law of radiation – de–Broglie waves (Duality) – Wave packet, phase and group velocities – Davisson and Germer experiment – G.P. Thomson experiment – Uncertainty principle – Gamma ray microscope – Electron microscope.

Unit-IV: Schrödinger equation and its applications

Postulates of wave mechanics – Derivation of Schrödinger wave equation (time dependent and time independent forms) – Significance of wave function – conservation of total probability - Particle in an infinite one dimensional square well potential –One dimensional harmonic oscillator – Zero point energy.

Unit-V: Relativity

Newton's laws and their limitations – Concept of space, time and mass - Inertial frames – Galilean transformations – Michelson-Morley experiment and its importance – Einstein's postulates – Lorentz transformations – Addition of velocities - Length contraction – Time dilation - Variation of mass with velocity – Einstein's mass energy relation.

B. TOPICS FOR SELF STUDY

- 1. The standard model https://theoreticalminimum.com/courses/particle-physics-2-standard-model/2010/winter
- 2. Particle accelerators https://home.cern/science/physics
- 3. Application of quantum mechanics https://phys.libretexts.org/Bookshelves/University_Physics
- 4. General theory of relativity. https://ocw.mit.edu/courses/physics/8-962-general-relativity-spring-2020/index.htm

C. TEXT BOOKS

- 1. R. Murugeshan and Kiruthiga Sivaprasath, Modern Physics, S. Chand & Co. Ltd, New Delhi, 2016.
- 2. Arthur Beiser, Shobit Mahajan and S Rai Choudhury, Concepts of Modern Physics, Tata McGraw

Hill, 2017.

D. REFERENCE BOOKS

- 1. J. B. Rajam, Modern Physics, S. Chand & Co. Ltd, New Delhi, 1967.
- 2. D.C. Tayal, Nuclear Physics, Himalaya Publication, Mumbai, 2015.
- 3. P.M. Mathews and K. Venkatesan, Quantum Mechanics, Tata McGraw Hill, 2017.
- 4. Paul A. Tipler and G. Mosca, Physics for Scientist and Engineers, W.H. Freeman, New York, 2003.

E. WEBLINKS

- 1. https://nptel.ac.in/courses/115/104/115104043/
- 2. https://nptel.ac.in/courses/115/103/115103101/
- 3. https://nptel.ac.in/courses/115/104/115104096/
- 4. https://nptel.ac.in/courses/115/106/115106066/
- 5. https://nptel.ac.in/courses/115/101/115101011/

(15 hours)

(15 hours)

Highest Bloom's Unit/ Taxonomic Level **Learning Outcomes Course content** Section of Transaction Ι **Properties of Nucleus and Elementary Particles** Classify the different types of 1.1 Basic properties of nucleus -K4 Classification of nuclei nuclei Properties of nuclei Explain the basic properties of 1.2 **K2** nuclei. Explain the concept of binding Binding energy 1.3 energy. K5 Evaluate the binding energy of nucleus. Stability of nuclei Analyze the stability of nuclei 1.4 K4 Illustrate the method of detection 1.5 GM counter **K2** of nuclear radiation using GM counter 1.6 Wilson's cloud chamber Explain the method of detection **K2** of nuclear radiation using Wilson's cloud chamber Photographic emulsion techniques Explain the method of detection **K2** 1.7 of nuclear radiation using Photographic emulsion technique List the different types of Classification of subatomic 1.8 **K1** subatomic particles particles Define the antiparticles Antiparticles **K1** 1.9 Strangeness – Isospin – 1.10 Categorize the elementary K4 Hypercharge particles on the basis of quantum numbers Explain the concept of quarks and 1.11 quarks and their quantum numbers. **K2** their quantum numbers **Nuclear Models and Energy** Π 2.1 Liquid drop model Analyze the similarity between an K4 atomic nucleus and a liquid drop. Analyze the similarity between 2.2 Shell model - Magic numbers K4 energy structure of the nucleus and electron shells in atom Define the magic numbers Explain the different types of Nuclear reaction - Types of nuclear 2.3 **K2** reaction nuclear reactions Illustrate the nuclear fission Nuclear fission **K2** 2.4 reaction Bohr and Wheeler's theory of Make use of the features of liquid **K3** 2.5 nuclear fission drop model to explain nuclear fission reaction Evaluate the Q value for the Energy released in fission -K5 2.6 nuclear reactions O value 2.7 Nuclear reactor (basic ideas only) Outline the basic structure of a **K2** nuclear reactor Discuss the principle behind an 2.8 Atom bomb K2 atom bomb Define the nuclear fusion **K1** 2.9 Nuclear fusion

2.10	Thermonuclear reactions	Analyze the factors responsible for controlled thermonuclear reactions.	K4
2.11	Source of stellar energy	Explain the nuclear fusion reaction in stars	K2
III	Dual Nature of Matter		
3.1	Planck's hypothesis	State the Planck's hypothesis	K1
3.2	Derivation of Planck's law of radiation	Apply hypothesis to derive Planck's law of radiation	K3
3.3	de–Broglie waves (Duality)	Outline the de Broglie's theory of matter waves.	K2
3.4	Wave packet, phase and group velocities	Distinguish between phase velocity and group velocity in wave motion.	K4
3.5	Davisson and Germer experiment	Justify the wave nature of matter using Davisson and Germer experiment	K5
3.6	G.P. Thomson experiment	Analyse the wave nature of electron using G.P. Thomson experiment	K4
3.7	Uncertainty principle	State the uncertainty principle	K1
3.8	Gamma ray microscope	Support the principle of uncertainty using Gamma ray microscope	K5
3.9	Electron microscope	Explain the function of Electron microscope	K2
IV	Schrödinger Equation and Its App	plications	
4.1	Postulates of wave mechanics	List the postulates of wave mechanics	K 1
4.2	Derivation of Schrödinger wave equation (time dependent and time independent forms)	Develop the time dependent and time independent form of Schrodinger equation	K5
4.3	Significance of wave function	Interpret the nature of wave function	K5
4.4	Conservation of total probability	Illustrate that the total probability is conserved	K2
4.5	Particle in an infinite one- dimensional square well potential	Formulate Schrodinger equation for particle in a box and solve it to find its energy value and wave function.	K6
4.6	One dimensional harmonic oscillator - Zero-point energy	Formulate Schrodinger equation for one dimensional harmonic oscillator and solve it to find its energy value and wave function.	K6
V	Relativity		
5.1	Newton's laws and their limitations	Discuss the limitations of Newton's laws	K2
5.2	Concept of space, time and mass	Interpret the concept of space, time and mass	К2
5.3	Inertial frames - Galilean transformations	Explain the different frames of reference and the transformation equations between two inertial frames	K2

5.4	Michelson-Morley experiment and its importance	Explain the Michelson-Morley experiment	K5
5.5	Einstein's postulates	Summarize postulates of special theory of relativity	K2
5.6	Lorentz transformations	Develop the transformation equation with the concept of the invariance of light velocity in free space.	К3
5.7	Addition of velocities	Prove that the velocity of light is the maximum attainable velocity.	K5
5.8	Length contraction	Explain the concept of length contraction	K2
5.9	Time dilation	Explain the concept of Time dilation	K2
5.10	Variation of mass with velocity	Develop the relativistic formula for the variation of mass with velocity	К3
5.11	Einstein's mass energy relation.	Deduce mass energy relation	K5

4. MAPPING (CO, PO, PSO)

					PO						PS	50	
U21PH607	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PSO 1	PSO 2	PSO 3	PSO 4
CO1	Н	М	L	-	-	L	L	-	L	Н	L	L	М
CO2	Н	Н	М	L	L	-	L	L	-	Н	L	L	М
CO3	Н	Н	Н	Н	М	L	L	L	М	Н	L	М	М
CO4	Н	Н	М	М	М	-	L	-	М	Н	L	М	М
CO5	М	Н	L	L	Н	L	L	L	-	Н	L	М	L
CO6	Н	М	М	L	Н	-	L	-	L	Н	L	L	L

L-Low M-Moderate H-High

5. COURSE ASSESSMENT METHODS

Direct

- 1. Continuous Assessment Test (Model Exams) I, II
- 2. Open book test; Cooperative learning report, Assignment, Seminar, Group Presentation, Project report, Poster preparation, Problem solving etc.
- 3. End Semester Examination

Indirect

1.Course-end survey

Course Co-ordinator: Dr.N.Ananth

CORE - VIII: SOLID STATE PHYSICS

SEMESTER: VI

CODE : U21PH608

CREDITS: 5

NO. OF HOURS/WEEK: 6

1. COURSE OUTCOMES (CO)

After the successful completion of this course the students will be able to:

CO. NO.	Course Outcomes	Level	Unit Covered
CO1	Explain the basics of crystal structure	K2	Ι
CO2	Compare the types of bonding in solids	K4	П
CO3	Analyze electrical and thermal properties of metals	K4	III
CO4	Interpret electrical conductivity of semiconductors	К5	IV
CO5	Explain the theories and properties of semiconductors and superconductors	K5	IV, V
CO6	Categorize the superconductors based on their properties	K4	V

2. A. SYLLABUS

Unit -I: Crystal Structure

Crystalline and amorphous solids – Basis and crystal structure–Crystal translation vectors – Symmetry operations – Unit cell and primitive lattice cell – Symmetry elements – Point groups and space groups – Bravais lattices – Miller indices – Number of atoms per unit cell – Coordination number – Atomic packing – Atomic radius – Simple cubic structure – Body centred cubic structure – Face centred cubic structure – Hexagonal closely packed structure–Structure of NaCl and Diamond.

Unit -II: Bonding in Solids

Force and potential between two atoms – cohesive energy – types of bonds - Ionic bond – bond energy of NaCl molecule – lattice energy of ionic crystals – Madelung constant – Born-Haber cycle – properties of ionic crystals – covalent bond – properties of covalent crystals – metallic bond – properties of metallic crystals – inter molecular bonds – van der Waal's bond – dispersion bond – dipole bond – hydrogen bond – comparison between bonds.

(14 hours)

(14 hours)

Free electron theory – Effect of impurity and temperature on electrical resistivity – Limitations of the free electron model - Fermi – Dirac distribution - Fermion – Free electron gas - Drude – Lorentz electron theory – density of energy states – Fermi surface – Electrical conductivity – Thermal conductivity – Wiedemann-Franz law – Electrical resistivity versus temperature – Sommerfeld model.

Unit -IV: Semiconductors

Energy band diagram – direct and indirect band gap semiconductors – Chemical bonds in semiconductors – valence band, conduction band, Forbidden energy gap – Intrinsic and extrinsic semiconductors – donor and acceptor levels – carrier concentration for intrinsic and extrinsic semiconductors – Fermi level – Mechanism of current flow - Mobility – drift velocity – Conductivity in semiconductors – Drift and diffusion current – Hall effect.

Unit -V: Superconductivity

Introduction – Properties of superconductors – Critical temperature and critical field – Meissner effect -Type – I and Type – II superconductors – Thermodynamic properties (Qualitative study) – isotopic effect – Energy gap – London equations – BCS theory – AC and DC Josephson effects (definitions only) – High temperature superconductors – Applications of superconductors.

B. TOPICS FOR SELF STUDY

1. Quasi crystals

https://www.youtube.com/watch?v=lmr4kETnwi0 http://home.iitk.ac.in/~anandh/presentations/Quasicrystals_Nobel.pdf

- 2. Advanced Magnetoresistive Materials: Giant Magnetoresistance, Magneto Tunnel https://www.routledge.com/rsc/downloads/ch_2_9781315119595.pdf https://www.youtube.com/watch?v=7qHbv9QFoC0 https://www.youtube.com/watch?v=hCcb-w58IY0
- **3.** Synthesis of High temperature superconductors https://physlab.org/wp-content/uploads/2016/04/Superconductor_manual1.pdf https://www.youtube.com/watch?v=RdlCCxOXcoM

C. TEXT BOOKS:

- 1. S.L. Gupta and V.Kumar, Solid State Physics, K.Nath & Co., Meerut, 2013.
- 2. S.O. Pillai, Solid State Physics 8thedition, New Age International, 2018.

3. M.A. Wahab, Solid State Physics, 2011, Narosa Publications

D. REFERENCE BOOKS:

1. Charles Kittel, Introduction to Solid State Physics 8e, Wiley India Pvt. Ltd., New Delhi, 2012.

2. R.L. Singhal, Solid State Physics, Kedar Nath Ram Nath & Co., Meerut, 2012.

3. Neil W. Ashcroft and N. David Mermin, Basic Solid State Physics, Brooks/Cole Publishing Company, CA, USA, 1976.

4. A.Raychaudhuri, Basic Solid State Physics, Sarat Book House, Kolkata, 2014.

(14 hours)

(14 hours)

5. V. Rajendran and A. Marikani, Applied Physics, Tata Mcgraw Hill Publishing Co. Ltd, New Delhi, 2003.

6. S. O. Kasap, Principles of Electronic Materials and Devices, Mcgraw-Hill Education, Dubuque, 2017.

E. WEBLINKS

- 1. https://nptel.ac.in/courses/115/104/115104109/
- 2. https://nptel.ac.in/courses/115/105/115105099/

Unit/ Section	Course Content	Learning Outcomes	Highest Bloom's Taxonomic level of transaction
Ι	Crystal Structure		
1.1	Crystalline and amorphous solids	Classify crystalline and non-crystalline materials Contrast basis and crystal structure	K2
1.2	Basis and crystal structure	Relate basis and crystal structure	K2
1.3	Crystal translation vectors	Outline the role of translation vectors in constructing crystal systems	K2
1.4	Symmetry operations	Explain various symmetry operations	K2
1.5	Unit cell and primitive lattice cell	Relate Unit and Primitive cells	K2
1.6	Symmetry elements	Illustrate symmetry elements	K2
1.7	Point groups and space groups	Identify Point and Space groups for the crystal structure	К3
1.8	Bravais lattices	Explain Bravais lattices	K2
1.9	Miller indices	Infer miller indices for crystal plane	K4
1.10	Number of atoms per unit cell – Coordination number – Atomic packing – Atomic radius	Explain unit cell properties	K2
1.11	Simple cubic structure (SC) - Body centered cubic structure (BCC) - Face centered cubic structure (FC)	Evaluate packing factor value of SC, BCC and FC	K5
1.12	Hexagonal closely packed structure	Estimate Packing factor value for hexagonal closely packed structure incorporating all the unit cell parameters	K6
		Determine the axial ratio for hexagonal	K5

		closely packed structure	
1.13	Structure of NaCl and Diamond	Explain the structure of NaCl	K2
		Obtain the packing factor value of	
		Diamond	
II	Bonding in Solids	·	
2.1	Force and potential between two	Discuss the force and potential variation	K5
	atoms – cohesive energy	with atomic distance and estimate	
		cohesive energy	
2.2	Types of bonds	Categorize the types of bonds	K4
2.3	Ionic Bond	Explain bonding mechanism in	K2
		materials	
		Label the potential energy diagram of	
		ionic crystals	
2.4	Bond energy of NaCl molecule	Calculate the bond energy NaCl	K3
2.5	lattice energy of ionic crystals -	Evaluate the lattice energy of ionic	K5
	Madelung constant	crystals and Madelung constant	
2.6	Born Haber cycle	Evaluate the enthalpy of formation of	K5
		NaCl	
2.7	Properties of ionic crystals	List out the properties of ionic crystals	K4
2.8	Covalent bond -properties covalent	Explain the covalent bond mechanism	K2
	crystals	List the properties of covalent crystals	
2.9	Metallic bond –properties of	Explain the metallic bond mechanism	K2
	metallic crystals	List the properties of metallic crystals	
2.10	Intermolecular bonds –	Classify the intermolecular bonds	K4
2.11	Van der Waal's bond - dispersion	Explain van der Waal's bond -	K2
	bond – dipole bond – hydrogen	dispersion bond – dipole bond –	
	bond	hydrogen bond	
2.12	Comparison between bonds	Compare the properties of various	K5
		bonds in solids	
III	Electron Theory of Metals		
3.1	Classical Free electron (CFE) theory	Explain free electron theory with	K2
		conventional flow of current	
		Discuss the limitations of free electron	K2
		model	
		Explain CFE theory	
3.2	Effect of impurity and temperature	Inspect the effect of temperature on	K4
	on electrical resistivity	electrical resistivity	

3.3	Limitations of the free electron	Justify that the free electron theory	K5
	model	needs to be amended	
3.4	Fermi-Dirac distribution -	Explain Fermi – Dirac distribution	K5
3.5	Fermion	Define: Fermion	K1
3.6	Free electron gas	Explain free electron gas model	K2
3.7	Drude-Lorentz electron theory	Explain Drude-Lorentz theory	K2
3.8	density of energy states	Evaluate the density of energy states	K5
3.9	Fermi surface	Define Fermi surface	K1
3.10	Electrical conductivity	Define: Electrical conductivity	K2
		Derive the expression for electrical	K5
		conductivity of metals	
3.11	Thermal conductivity	Define: Thermal conductivity	K1
		Derive the expression for thermal	K4
		conductivity of metals	
3.12	Wiedemann - Franz law	Apply Wiedemann - Franz law to	К3
		obtain Lorentz number	
3.13	Electrical resistivity versus	Explain the variations in electrical	K5
	temperature	resistivity with respect to temperature	
3.14	Bohr's theory	Explain Bohr's atomic model	K5
3.15	Sommerfeld model	Explain Sommerfeld atomic model and	K5
		compare this model with other	
		proposed atomic models	
IV	Semiconductors		
4.1	Energy band diagram	Illustrate the energy band diagrams of	K2
		conductors, semiconductors and	
		superconductors	
4.2	Direct and indirect band gap	Compare direct and indirect band gap	K4
	semiconductors	semiconductors	
4.3	Chemical bonds in semiconductors	Explain chemical bonds in	K2
		semiconductor	
4.4	Valence band, conduction band,	Explain valence band, conduction	K2
	Forbidden energy gap	band and Forbidden energy gap	
4.5	Intrinsic and extrinsic	Distinguish Intrinsic and Extrinsic	K4
	semiconductors	semiconductors	

4.6	Carrier concentration for intrinsic	Estimate carrier concentration of	K5
	and extrinsic semiconductors	intrinsic, n-type and p-type	
		semiconductors	
		Define: Fermi level	K1
4.7	Fermi level	Calculate the probability of electron	K5
		occupancy in energy levels at T<0, T=0	
		and T>0	
4.8	Mechanism of current flow	outline the mechanism of current flow	K2
		in semiconductors	
4.9	Mobility - drift velocity	Derive the expression for mobility and	K5
		drift velocity of the charge carriers in	
		semiconductors	
4.10	Conductivity in semiconductors	Explain conductivity in semiconductors	K5
4.11	Hall Effect	Outline Hall effect and estimate Hall	K5
		coefficient	
V	Superconductivity		
5.1	Introduction	Summarize the history of	K2
		superconductors	
5.2	Properties of superconductors	Explain the properties of	K5
		superconductors in detail	
5.3	Critical temperature and critical	Define critical temperature and	K1
	field	Critical field for superconductor	
5.4	Meissner effect	Explain Meissner effect	K2
5.5	Type-I and Type-II superconductors	Classify Type – I and Type – II	K4
		superconductors	
5.6	Thermodynamic properties	Explain the thermodynamic properties	K5
	(Qualitative study)	of superconductors	
5.7	Isotopic effect - Energy gap	Outline the isotopic effect in	K2
		superconductors and energy gap	
5.8	London equations	Deduce London equation	K5
		Explain the drawbacks of London	K2
		equations	
5.9	BCS theory	Explain BCS theory	K5
5.10	AC and DC Josephson effects	Define AC and DC Josephson effects	K2
	(definitions only)		

5.11	High temperature superconductors	Discuss on high temperature	K2
		superconductors	
5.12	Applications of superconductors	Summarize the applications of	K2
		superconductors	

4. MAPPING SCHEME (PO, PSO & CO)

U21PH60	РО								PSO				
8	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PSO 8	PSO 9	PSO 1	PSO 2	PSO 3	PSO 4
CO1	М	М	М	L	М	Н	L	L	L	L	L	L	М
CO2	L	М	Н	М	L	М	М	L	L	Н	М	М	L
CO3	М	L	М	М	М	L	L	L	L	L	L	Н	М
CO4	М	Н	М	Н	М	Н	М	L	L	Н	М	L	L
CO5	Н	М	М	М	Н	М	М	L	L	Н	М	М	М
CO6	М	М	Н	L	L	L	Н	L	L	М	L	М	Н

L-Low M-Moderate H- High

5. COURSE ASSESSMENT METHODS

Direct

- 1. Continuous Assessment Test I & II
- 2. Assignment, Group Discussion, Quiz, Slip test, Seminar and End Semester Examination

Indirect

1. Course-end survey

Course Co-ordinator: Mr.John Samuel

ELECTIVE - I: ATOMIC PHYSICS

SEMESTER: V

CREDITS: 5

CODE: U21PH5:1 NO. OF HOURS / WEEK: 5

1.COURSE OUTCOMES (CO)

After the completion of this course the student will be able to:

CO. NO.	Course Outcomes	Level	Unit Covered
CO1	Explain the basic properties of positive rays, models of atoms, atomic spectra, photo-electricity, X-rays and classify elements.	К2	I - V
CO2	Make use of atom models to explain the spectral behavior of atoms when they are free and under the influence of external magnetic fields and model photovoltaic cells.	К3	II & V
CO3	Organize experiments to determine e/m of positive rays, critical potential, Planck's constant and structure of crystals and to prove Vector atom model.	К3	I, II, III & V
CO4	Analyze the interactions of electromagnetic waves with matter	K4	IV & V
CO5	Evaluate Zeeman shift, Lande's g-factor, magnetic dipole moment of electron, structure of crystals.	K5	II, III & V
CO6	Construct a basic photovoltaic cell.	K6	IV

3. SYLLABUS

Unit-I: Positive ray analysis

Properties – e/m of positive rays – Thomson's parabola method – Aston's Mass spectrograph, Bain bridge mass spectrograph – Excitation and Ionisation Potential – Atomic Excitation – Experimental Determination of critical potential – Frank and Hertz experiment.

Unit-II: Atom models

Bohr's atom model – Hydrogen spectra – Sommerfeld's relativistic atom model – Elliptical orbits – Relativistic variation of electronic mass – Vector atom model – Spatial quantization – Spinning electron hypothesis – Quantum numbers – electronic configuration and classification of elements – Magnetic dipole moment of electron – Stern and Gerlach experiment.

Unit-III: Fine structure and spectral lines

Spectral terms and notation – selection rules – fine structure of D lines – explanation for splitting of D_1 and D_2 lines – alkali spectra – fine structure – Zeeman effect – Larmor's theorem – Debye's quantum

(13 Hours)

(13 Hours)

(13 Hours)

mechanical explanation of normal Zeeman effect – Anomalous Zeeman effect – theoretical explanation – Lande's g factor – Paschen Back effect.

Unit-IV: Photo electricity

Photo electric effect – Lenard's experiment – Richardson and Compton experiment – Einstein's photoelectric equation – Verification by Millikan's experiment – Determination of Planck's constant – Photo voltaic cells – Photo conductive cells – Photo emissive cells – Photo multiplier – Applications.

Unit-V: X–Rays

X-ray Spectra – Continuous and characteristic X-ray spectrum – Moseley's law and its importance – Bragg's law – Bragg's X–ray diffractometer – Powder crystal method – Laue Method – Rotating Crystal Method – Compton effect – Derivation of expression for change in wavelength – Experimental verification.

B. TOPICS FOR SELF STUDY

 The development of the atomic model https://www.wired.com/2009/09/the-development-of-the-atomic-model/
 Theory, experiment and fine structure https://physicsworld.com/a/theory-experiment-and-fine-structure/
 Photoelectric effect questions and answers https://study.com/learn/photoelectric-effect-questions-and-answers.html
 Basics of X-ray powder diffraction http://prism.mit.edu/xray/Basics% 20of% 20X-Ray% 20Powder% 20Diffraction.pdf
 Advances in atomic physics https://www.science.gov/topicpages/a/a-z+atomic+physics https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4563599/?tool=pmcentrez

C. TEXT BOOKS

- 1. R. Murugesan, Modern Physics, S. Chand & Co. Ltd., New Delhi, 2003. (Unit-1 to Unit-5)
- Arthur Beiser and Shobit Mahajan, Concepts of Modern Physics, Tata McGraw Hill, 2009.(Unit-2 & Unit-3)

D. REFERENCE BOOKS

- 1. Brij Lal, N. Subrahmanyam and Jivan Seshan, Atomic and Nuclear Physics, S. Chand, New Delhi, 2006.
- 2. J.B. Rajam, Atomic Physics 7e, S. Chand and Co., New Delhi, 2004.
- 3. Mark Fox, A Student's Guide to Atomic Physics, Cambridge University Press, 2018.
- 4. Paul Ewart, Atomic Physics, IOP Concise Physics, 2019.

E. WEBLINKS

- 1. https://nptel.ac.in/courses/115/105/115105100/
- 2. https://nptel.ac.in/courses/115/106/115106057/
- 3. https://nptel.ac.in/courses/115/101/115101003/

(13 Hours)

(13 Hours)

Unit/ Section	Course content	Learning Outcomes	Highest Bloom's Taxonomic Level of Transaction
Ι	Positive ray analysis		
1.1	Properties of positive rays	Explain the characteristics of positive rays	K2
1.2	e/m of positive rays	Explain the specific charge of an electron	K2
1.3	Thomson's parabola method	Organize an experiment to determine the e/m of ions	K3
1.4	Aston's Mass spectrograph	Organize an experiment to determine the e/m of ions with improved traces intensity	K3
1.5	Bain bridge mass spectrograph	Organize an experiment to determine the e/m of ions with higher accuracy	K3
1.6	Excitation and ionization potential	Define ionisation and excitation potentials	K2
1.7	Atomic Excitation	Explain the two methods of exciting an atom	K2
1.8	Experimental Determination of critical potential - Franck and Hertz's experiment	Understand the experimental determination of critical potentials	К3
II	Atom models		
2.1	Bohr's atom model	Explain the atom model proposed by Bohr	К5
2.2	Hydrogen spectra	Interpret the spectral lines of hydrogen atom	К5
2.3	Sommerfeld's relativistic atom model	Explain the improved atom model by Sommerfeld's with relativistic approach	К5
2.4	Elliptical orbits	Deduce the condition that determines the allowed elliptical orbits	K5
2.5	Relativistic variation of electronic mass	Explain the variation of mass of the electron with velocity	К3
2.6	Vector atom model	Explain the complex spectra of atoms and their relation to atomic structure	K5

2.7	Spatial quantization	Explain the fact that the projections of the quantised orbits on the field direction must themselves be quantised	К3
2.8	Spinning electron hypothesis	Explain the concept of spinning electron	К3
2.9	Quantum numbers	Summarize the various quantum numbers associated with vector atom model	K2
2.10	Electronic Configuration and Classification of Elements	Explain the distribution of electrons in various sub shells around the nucleus of the atom and the arrangement of different elements that exist in nature based on their chemical properties and atomic numbers	К3
2.11	Magnetic dipole moment of electron	Explain the magnetic dipole moment due to orbital motion and spin of the electron	К3
2.12	Stern and Gerlach experiment	Explain the direct evidence for the existence of magnetic moments of atoms and their space quantisation	K5
III	Fine structure and spectral lines		
3.1	Spectral terms and notation	Compare the atoms based on the valence electrons they have and distinguish the states of the atoms	К2
3.1 3.2	Spectral terms and notation Selection rules	the valence electrons they have and distinguish the states of the	K2 K3
		the valence electrons they have and distinguish the states of the atomsApply the rules that satisfies a transition of an electron	
3.2	Selection rules	 the valence electrons they have and distinguish the states of the atoms Apply the rules that satisfies a transition of an electron between two levels Identify the doublet fine 	К3
3.2	Selection rules Fine structure of D lines Explanation for splitting of D ₁ and D ₂	 the valence electrons they have and distinguish the states of the atoms Apply the rules that satisfies a transition of an electron between two levels Identify the doublet fine structure of Sodium D lines Explain the splitting of spectral 	K3 K3
3.2 3.3 3.4	Selection rules Fine structure of D lines Explanation for splitting of D ₁ and D ₂ lines	 the valence electrons they have and distinguish the states of the atoms Apply the rules that satisfies a transition of an electron between two levels Identify the doublet fine structure of Sodium D lines Explain the splitting of spectral lines Explain the one electron 	K3 K3 K2
3.2 3.3 3.4 3.5	Selection rules Fine structure of D lines Explanation for splitting of D ₁ and D ₂ lines Alkali spectra	 the valence electrons they have and distinguish the states of the atoms Apply the rules that satisfies a transition of an electron between two levels Identify the doublet fine structure of Sodium D lines Explain the splitting of spectral lines Explain the one electron spectra of the alkali metals Identify the fine structure associated with the alkaline 	K3 K3 K2 K2

3.9	Debye's quantum mechanical explanation of normal Zeeman effect	Explain the normal Zeeman effect without the concept of electron spin based on quantum	K3
3.10	Anomalous Zeeman effect	Explain the splitting of a spectral line into more than three components in ordinary	K2
3.11	Theoretical explanation	Explain the anomalous Zeeman effect with the concept of electron spin based on quantum mechanics	К5
3.12	Lande's g factor	Explain the scale of splitting	K2
3.13	Paschen Back effect	Explain the transition phenomenon of anomalous into normal Zeeman effect	K2
IV	Photo electricity		
4.1	Photo electric effect	Outline the process of emission of photoelectrons	K2
4.2	Lenard's experiment	Analyse the e/m of photoelectrons	K4
4.3	Richardson and Compton experiment	Examine the photoelectric effect	K4
4.4	Einstein's photoelectric equation	Illustrate the photoelectric equation proposed by Einstein	K4
4.5	Verification by Millikan's experiment	Analyse the Einstein's photoelectric equation experimentally	K4
4.6	Determination of Planck's constant	Explain the experimental determination of Planck's constant	K2
4.7	Photo voltaic cells	Construct a basic photo voltaic cell	K6
4.8	Photo conductive cells	Explain photo conductive cell	K2
4.9	Photo emissive cells	Explain photo emissive cell	K2
4.10	Photo multiplier	Explain photo multipliers	K2
4.11	Applications	Outline the applications of photo cells	K2
V	X-rays		

21PH5:1	PO1	PO2	PO3	PO4	PO5	PO6	6 PO7	PO8	PO9	PSO1	PSO2	PSO3	PSO
				<u>`</u>	РО	,					PS	PSO	
4. N	IAPPIN	IG SCI	HEME	(PO, P	SO &	CO)	, 0111	y com					
5.10	Experimental verification						Organize an experiment to verify Compton effect				K3		
5.9	Derivation of expression for change in wavelength						Deduce Compton wavelength			gth	К5		
5.8	Comp	ton effe	ect				Explain Compton scattering				g	K2	
5.7	Rotati	ng Crys	stal Me	thod			Identify the interplanar spacing of a single crystal				cing	K3	
5.6	Laue Method						Inspect the crystal for solid state experiments					K4	
5.4	Powder crystal method						Estimate the structure of the crystal				e	K5	
5.5	Bragg's X–ray diffractometer							•		uction an spectrom		K4	
5.4	Bragg's law							ine the y diffra		at explain	18	К2	
5.3	Moseley's law and its importance						trate the eley's l	-	rtance of		K2		
5.2	Continuous and characteristic X–ray spectrum						mine the		t feature	s of	K4		
5.1	X-ray Spectra					Analyse the X-ray beam					K4		

U21PH5:1		РО								PSO			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO1	PSO2	PSO3	PSO4
CO1	М	L	М	-	-	L	L	-	L	Н	М	L	М
CO2	М	Н	М	М	М	L	L	L	L	Н	М	L	М
CO3	М	-	М	Н	М	М	L	-	-	М	М	L	-
CO4	М	М	М	Н	Н	М	М	L	М	Н	-	-	М
CO5	М	М	М	М	М	L	L	-	L	М	L	-	L
CO6	М	L	М	L	-	L	L	L	L	М	-	L	-

5. COURSE ASSESMENT METHODS

Direct

- 1. Surprise Class tests and Quizzes
- 2. Continuous Assessments (Two Internal Tests)
- 3. Group Discussions and Seminar Presentations
- 4. End Semester Examinations

Indirect

- 1. Assignments and Industry/Field visits
- 2. Course end survey/Feedbacks

L-Low M-Moderate H-High

ELECTIVE - I: COMMUNICATION SYSTEM

SEMESTER: V

CODE: U21PH5: A

CREDITS: 5

NO. OF HOURS/WEEK: 5

1. COURSE OUTCOMES (CO)

After the completion of this course the student will be able to:

CO. NO.	Course Outcomes	Level	Unit Covered
CO1	Outline the basics of noise in communication	K2	Ι
CO2	Classify the modulations on the basis of frequency	K3	II
CO3	Apply the concept of different type of pulse modulation in communication	K3	III
CO4	Analyze the network and controls in data communication	K4	IV
CO5	Utilize the analog and digital modulation schemes in fiber optical communication	К3	V
CO6	Explain the emitter design and detector design in fiber optical communication	K4	V

2. A. SYLLABUS

Unit-I: Basics of Communication

Communication systems - modulation - need for modulation - bandwidth requirements- noise - thermal noise - noise calculations - signal to noise Ratio - noise figure - calculation of noise figure measurement of noise figure.

Unit-II: Analog Communication

Amplitude modulation - frequency spectrum of AM wave - power relations in the AM wave - frequency modulation - mathematical representation of FM - frequency spectrum - phase modulation comparisons: frequency and phase modulation, frequency and amplitude modulations.

Unit-III: Pulse Communication

Importance of pulses in Digital communication – Pulse communication – pulse modulation types: pulse amplitude modulation – pulse width modulation – pulse position modulation – pulse code modulation – telegraphy - telemetry.

(15 hours)

(15 hours)

Unit-IV: Data Communication

Data communication systems - data transmission circuits - error detection and correction - interconnection requirements - modern classification- network and control considerations.

Unit-V: Fiber Optical Communication

Optical fiber cables – types - losses in fibers - measurements of fiber characteristics - analog and digital modulation schemes - fiber optical communication systems - operating wavelength - emitter design - detector design - fiber choice.

B. TOPICS FOR SELF STUDY

Fibre optic communication system - Techniques - Telecommunication

https://nptel.ac.in/courses/108/104/108104113/

Digital modulation – frequency - correction

https://nptel.ac.in/courses/117/101/117101051/

C. TEXT BOOK

- 1. George Kennedy, Electronic Communication System, McGraw-Hill International Editions, 1987.
- 2. G. Jose Robin and A. Ubald Raj, Communication Electronics, Indira Publications, Martandam, 2002.

D. REFERENCES BOOKS

- 1. John Gowar, Optical Communication Systems, Prentice Hall India, New Delhi, 1993.
- 2. Gerd Keiser, Optical Fiber Communications, McGraw Hill, Singapore, 2000.
- 3. Joseph C. Palais, Fiber Optic Communications, Prentice Hall International, USA, 2001.
- 4. B. P. Lathi, Communication systems, Wiley Eastern Ltd, New Delhi, 1968.
- 5. J.F.B. Hawkes, Optoelectronics: An Introduction, J. Wilson, Prentice Hall of India, 1992.

E. WEBLINKS

1.https://www.tutorialspoint.com/principles_of_communication/principles_of_optical_fiber_communic ations.htm

(15 hours)

<u>2.https://www.tutorialspoint.com/principles_of_communication/principles_of_communication_pulse_m_odulation.htm</u>

3. https://byjus.com/jee/communication-systems/

4.<u>https://www.tutorialspoint.com/data_communication_computer_network/data_communication_computer_network_tutorial.pdf</u>

5. https://en.wikipedia.org/wiki/Fiber-optic_cable

Unit/ Section	Course Content	Learning Outcomes	Highest Bloom's Taxonomic Level of Transaction
I	Basics of Communication		
1.1	Communication systems - modulation	Define modulation	К2
1.2	Bandwidth requirements	Utilize the concept of modulation	К3
1.3	Noise - Thermal noise	Describe thermal noise	К3
1.4	Noise calculation	Explain noise calculation	K4
1.5	Signal to noise ratio	Analyze the signal to noise ratio	K4
1.6	Calculation of noise figure	Analyze the calculation of noise figure	K4
1.7	Measurement of noise figure	Outline measurement of noise figure	K3
II	Analog Communication		
2.1	Amplitude modulation -	Illustrate amplitude modulation.	K2
	frequency spectrum of AM wave	Outline frequency spectrum of AM wave.	K2
2.2	Power relations in the AM wave	Construct the power relations in AM wave	К3
2.3	frequency modulation - mathematical representation of FM	Analyzetheimportanceoffrequencymodulationandmathematicalrepresentation of FM	K4
2.4	frequency spectrum	Analyze the frequency spectrum in analog communication	K4

2.5	phase modulation	Describe phase modulation in analog communication	K3
III	Pulse Communication		
3.1	Importance of pulses in Digital communication	Analyze the importance of pulses in digital communication.	K4
3.2	Pulse communication	Analyze pulse communication	K4
3.3	pulse modulation types:pulseamplitude modulation	Examine the types of pulse modulation Outline pulseamplitude modulation	K4 K2
3.4	Pulse width modulation	Compare pulse width modulation and pulseamplitude modulation	K3
3.5	Pulse position modulation	Utilize the pulse position modulation in pulse communication	К3
3.6	Pulse code modulation	Summarize the pulse code modulation	K2
3.7	Telegraphy	Describe telegraphy in pulse communication	K2
3.8	Telemetry	Illustrate telemetry	K2
IV	Data Communication		
4.1	Data communication system	Explain the data communication system	K2
4.2	Data transmission circuits	Outline the data transmission circuits	K2
4.3	error detection and correction	Categorize the error detection and correction in data communication	K4
4.4	Interconnection	Describe interconnection in data communication	К3
4.5	modern classification network	Categorize the modern classification network	K4
4.6	control considerations	Outline the control system in data communication	K4
V	Fiber Optical Communica	tion	
5.1	Optical fiber cables – types	Classify the types of optical fiber cables	K2
5.2	Losses in fibers	Outline the loses in fibers	K2
5.3	Measurements of fiber characteristics	Describe the measurements of fiber characteristics	К3
5.4	Analog and digital modulation schemes	Analyze the analog and digital modulation schemes	K4
5.5	Fiberopticalcommunication systems	Explain the fiber optical communication systems	K2

5.6	operating wavelength	Discuss the operating wavelength in fiber optical communication	К3
5.7	emitter design - detector design	Analyze the emitter design and detector design	K4
5.8	fiber choice	Summarize fiber choice in fiber optical communication	К2

4. MAPPING SCHEME (PO, PSO & CO)

U21PH5:A	РО						PSO						
	PO	PO	PO	PSO	PSO	PSO	PSO4						
	1	2	3	4	5	6	7	8	9	1	2	3	
CO1	Μ	Н	Н	Н	Н	Μ	Μ	L	L	Μ	Н	Н	Н
CO2	Μ	Н	Н	Н	Μ	Μ	М	L	L	Μ	М	Μ	М
CO3	Μ	Μ	Μ	М	Μ	Μ	L	L	L	L	М	Μ	L
CO4	Μ	L	Μ	М	Μ	L	L	L	L	Μ	М	Μ	L
CO5	Μ	Μ	L	Μ	Μ	Μ	L	Μ	L	Μ	М	Η	L
CO6	L	М	L	L	L	Μ	L	L	L	L	L	L	Μ

L-Low M-Moderate H-High

4. COURSE ASSESSMENT METHODS

Direct

- 1. Continuous Assessment Test (Model Exams) I, II
- 2. Open book test; Cooperative learning report, Assignment, Seminar, Group Presentation, etc.
- 3. End Semester Examination

Indirect

1.Course-endsurvey

Course Co-ordinator: Dr. C. Indumathi

ELECTIVE - I: ASTRONOMY AND ASTROPHYSICS

SEMESTER: V

CODE: U21PH5:B

CREDITS: 5

NO OF HOURS/WEEK: 5

1. COURSE OUTCOMES (CO)

After the completion of this course the students will be able to:

CO.NO.	Course Outcomes	Level	Unit Covered
CO1	Explain the concept of naked eye astronomy for identification of stars or group of stars in the night sky, earth rotation and other moving body in the space.	K2	Ι
CO2	Estimate the accurate position of the objects in the space by Co-ordinate system and find sunset, sunrise, sidereal time and season.	К5	П
CO3	Explain the concept of basic structure of sun with other planets and comets, meteors, asteroids.	K5	Ш
CO4	Discuss Kepler law, law of motion, Newton gravitation theory, Hubble's law and Einstein Gravitation theory.	К5	IV
CO5	Explain milky way and galaxies, origin and evolution.	K2	v
CO6	Explain importance of expanding universe and its stability, life in the universe.	K2	

2. A. SYLLABUS

Unit-I: Introduction to naked eye Astronomy

The constellation and their identification - Identification of some individual stars - Identification of Instantaneous phenomena-A sense of scale and time-A historical perspective Copernican revolution, Earth rotation and other motions, Eclipses - Interesting objects in the night sky.

Unit-II: Spherical Geometry

Geometry of the sphere-the alt-azimuth co-ordinate system - the equatorial co-ordinate system - ecliptic co-ordinate system - galactic co-ordinate system - sun set and sunrise - sidereal time - The mean solar time - Ephemeris time - The season - twilight - zero shadow day.

Unit-III: Sun and Solar system

The basic structure of sun - The solar constant - solar energy for earth - origin of the solar system - The planets and their origin- The moon- The planets mercury- Venus and mars- The planets Jupiter- Saturn-Uranus- Neptune and Pluto- Comets- meteors and asteroids.

(15 hours)

(15 hours)

Unit-IV: Basic concept of Astrophysics

Kepler's law- Newton's law of motion- Universal law of Gravitation- Hubble's law- Lorentz transformation- Introduction to special theory of relativity- tensors- Einstein field equations- Einstein general theory of relativity- Schwarzschild radius- Black holes- Time travel.

Unit-V: Identification of Universe

Components of the milky way- Spiral structure of the Galaxy- The Big Bang theory- The primordial background radiation- Types of Galaxies- Hubble's classifications- the origin and evolution of galaxies- the expanding universe- life in the universe.

B. TOPICS FOR SELF-STUDY

1. https://www.digimat.in/nptel/courses/video/115105046/L01.html

2. https://onlinecourses.swayam2.ac.in/arp19_ap73/preview

C. TEXT BOOKS

- 1. The Physics fluids and plasmas: An introduction for Astrophysicists, Arnab Rai Choudhury, Cambridge University Press (1998).
- 2. Astrophysics for Physicists, Arnab Rai Choudhury, Cambridge University Press (2010).

D. REFERENCE BOOKS

1.Concept in space science, R.R. Daniel Universities press 2002.

2. Understanding our Universe, Palen, Kay, Smith, Blumenthal. Nortan&Company, Inc, 2012.

3. The universe, David Bergamini, Time -Life Books, 1970.

4. Text Book of Astronomy and Astrophysics with elements of Cosmology. Bhatia, Narosa Publication.

5. Spherical Astronomy, M.L. Khanna, Jaiprakash Nath&Co,12 the edition, 1992.

E. WEBLINKS

1. https://www.youtube.com/watch?v=i8U9ZjRXCII.

2.https://www.youtube.com/watch?v=8tKUvuurqsY&list=PLybg94GvOJ9E9BcCODbTNw2xU4b1cWSi 6&index=7.

3. <u>https://www.youtube.com/watch?v=FASOx8EaYIY</u>.

4. <u>https://www.youtube.com/watch?v=b-2GV0T5Zpc</u>

5. <u>https://www.youtube.com/watch?v=Z5hfHntWv_A</u>

3. SPECIFIC LEARNING OUTCOMES (SLO)

Unit/Section	Course content	Learning Outcomes	Highest Bloom's Taxonomic level of Transaction	
Ι	Introduction to Naked Eye	Astronomy		
1.1	Introduction to naked eye Astronomy	List objects in the night sky by naked eye.	K1	

1.2		Compare individual stars and group of stars in the night sky during every month.	K2
1.3	Identification of Instantaneous phenomena.	Demonstrate any one of the instantaneous phenomena in detail.	K2
1.4	A sense of scale and time.	Explain a sense of scale and time.	K2
1.5	Copernican revolution,	Explain historical perspective of Copernican revolution, earth rotation and other motion.	K5
1.6	Interesting objects in the night sky.	Categorize interesting objects in the night sky.	K4
II	Spherical Geometry	I	
2.1	Geometry of the sphere	Explain geometry of sphere	K1
2.2	The alt-azimuth co-ordinate system, the equatorial co- ordinate system, ecliptic co- ordinate system, galactic co- ordinate system	Discussalt-azimuth co-ordinate system, the equatorial co- ordinate system, ecliptic co- ordinate system, galactic co- ordinate system with suitable mathematical functions.	K6
2.3	Sun set and sunrise,	Explain science behind sunset and sunrise.	K2
2.4	Sidereal time,	Explain sidereal time?	K2
2.5	The mean solar time.	Explain solar time?	K2
2.6	Ephemeris time	What is Ephemeris time?	K1
2.7	The season,	Analyze the season in the earth	K5
2.8	Twilight,	Tell about twilight	K1
2.9	Zero shadow day	Demonstrate Zero shadow day and mention the date.	K2
III	Sun and Solar system		
3.1	The basic structure of sun.	Prove the basic structure of sun	K5
3.2	The solar constant	Explain solar constant.	K2

3.3	Solar energy for earth.	Measure solar energy for earth and explain light spectrum.	K5
3.4	Origin of the solar system,	Develop concept of origin of the solar system.	К3
3.5	The planets and their origin, The moon, The planets mercury, Venus and mars, The planets Jupiter, Saturn, Uranus, Neptune and Pluto.	Elaborate characteristics of individual planets and its moons.	K6
3.6	Comets, meteors and asteroids.	Classify the nature of comets, meteors and asteroids.	K4
IV	Basic concept of Astrophysi	ics	
4.1	Kepler's law	Explain planetary motion using Kepler's law.	K2
4.2	Newtons law of motion.	Recall Newtons law of motion.	K1
4.3	Universal law of Gravitation	Explain Universal law of Gravitation.	K2
4.4	Hubble's law	Make use of Hubble's law and find expanding universe.	К3
4.5	Introduction of special theory of relativity.	Explain postulates of theory of relativity.	K5
4.6	Lorentz transformation	Derive Lorentz transformation	K5
4.7	Tensors	What is tensor?	K1
4.8	Introduction of general theory of relativity.	Prove Einstein field equation.	K5
4.9	Schwarzschild radius	Deduct mathematically Schwarzschild radius.	K5
4.10	Black holes	Explain theory of Black holes	K5
4.11	Time travel	Develop concept of time travel?	K6
V	Identification of Universe	1	
5.1	Components of the milky way	Explain components of the milky way.	K5
5.2	Spiral structure of the Galaxy	Discuss spiral structure of the galaxy.	K6

5.3	The Big Bang theory	Propose the concept of Big Bang theory.	K6
5.4	The primordial background radiation	Measure the primordial background radiation	K5
5.5	Types of Galaxies, Hubble's classifications.	Classify types of Galaxies, Hubble's classifications.	K4
5.6	The origin and evolution of galaxies	Explain the origin and evolution of galaxies	K5
5.7	The expanding universe	Discuss the expanding universe	K6
5.8	Life in the universe.	Recommend Life in the universe.	K5

U21PH5:B		РО								PSO			
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PSO 1	PSO 2	PSO 3	PSO 4
CO1	Н	Н	М	М	М	М	L	L	L	Н	Н	Н	L
CO2	Н	Н	Н	М	М	М	L	L	L	Н	Н	Н	L
CO3	Н	Н	Н	М	М	М	L	L	L	Н	Н	Н	L
CO4	Н	Н	Н	Н	Н	М	М	L	L	Н	Н	Н	М
CO5	Н	Н	Н	М	М	М	L	L	L	Н	Н	Н	Н
CO6	Н	Н	Н	М	М	М	L	L	L	Н	Н	Н	Н
L – Low							Low	M - N	Ioderate	Н	– High		

5. COURSE ASSESSMENT METHODS

Direct

- 1. Continuous Internal Assessment Test I & II
- Open book test, learning report, Assignment, Seminar and Problem solving.
 End Semester Examination

Indirect

1. Course-end survey

Course Co-Ordinator: Mr. A. Veerapandian

ELECTIVE - I: PYTHON

SEMESTER: VI

CREDITS: 5

CODE: U21PH5:C NO OF HOURS/WEEK: 5

1. COURSE OUTCOMES (CO)

After the completion of this course the student will be able to:

CO. NO.	Course outcomes	Level	Unit Covered
CO1	Recall the basic structure of python program using constants, variables, datatypes and list.	K1	Ι
CO2	Demonstrate the conditional and looping statements to understand the concept of programming language	K2	II
CO3	Apply the different categories of user defined function and classes in python	К3	III
CO4	Analyze the appropriate functions and libraries for drawing the plots and data analysis	K4	IV
CO5	Evaluate the fundamental data structures and associated algorithms for solving substantial problems in python	К5	III, IV, V
CO6	Design and develop programs to solve real time problems numerically	K6	V

2. A. SYLLABUS

Unit 1: Introduction to Python

Python on different operating systems - Variables –Strings – Numbers – Comments – List – Changing, Adding and Removing Elements –Organizing a List – Looping through List – Making Numerical List.

Unit II: Conditions and Loops

Conditional Tests - If statements with Lists – Dictionaries – Nesting - While statement – Infinite loops – Continue statement – For loops – Counting and summing loops – Maximum and minimum loops - Loop with Lists and Dictionaries.

Unit III: Functions and Class

Functions – Styling - Creating and Using a Class – Importing classes – Opening files – Text files – Reading files – Searching through files – Selecting files names from user – Writing files – Testing a Function – Testing a Class.

(15 hours)

(15 110013)

(15 hours)

Unit IV: Python Libraries

Basic Numpy: 2D Numpy Arrays - Pandas: Basic data manipulation - Matplotlib: Basic plotting – Plot types - Image functions - Axis functions - Figure functions - 2D and 3D plots - Annotations and texts

Unit V: Numerical Analysis using Python

(15 hours)

Solution of Algebraic and Transcendental Equation: Bisection method - Newton's method - Solution of System of equations: Gauss elimination - Least squares approximation - Interpolation Methods: Lagrange, Newton, Piecewise linear - Solving ODEs: Euler method, Runge-Kutta method - Numerical Integration: Trapezoidal, Simpson's rule.

B. TOPICS FOR SELF STUDY

Web applications: Django – Starting an App – Making pages – Building an additional page.

C. TEXT BOOKS

- 1. Eric Matthes, Python Crash Course 2nd Edition, No Starch Press (2019)
- 2. Wes McKinney, Python for Data Analysis O'Reilly Media (2013)
- 3. Charles R. Severance, Python for Everybody: "Exploring data using Python 3", Schroff Publishers, 1ed, 2017, ISBN 978-9352136278.
- 4. Timothy Sauer, Numerical Analysis, 2nd Edition, Pearson (2012)

D. REFERENCES BOOKS

- 1. Allen Downey, Think Python: "How to think like a computer scientist", Schroff'ReillyPublishers, 2ed, 2016, ISBN 978-9352134755.
- 2. Timothy C. Needham, Python for Beginners: A crash course guide to learn python in 1 week, 2017.

E. WEBLINKS

- 1. https://wiki.python.org/moin/BeginnersGuide
- 2. <u>https://learning.edx.org/course/course-v1:Microsoft+DAT208x+1T2020a/home</u>
- 3. <u>https://www.tutorialspoint.com/matplotlib/matplotlib_pyplot_api.htm</u>

3. SPECIFIC LEARNING OUTCOMES (SLO)

Unit	Course Content Learning Outcomes		Highest Bloom's Taxonomic Levels of Transaction
Ι	Introduction to Python		
1.1	Python on different operating systems	Outline the steps to set up python on different operating systems.	K2
1.2	Variables	How to store the data in variables and use those variables in programs	K1

Numerical data1.5CommentsBuild an explanatory comment to make programme code easier1.6List – Changing, adding and removing elementsHow to define list and how to add and remove elements1.7Organizing a listExamine the sort lists permanently and temporarily for display purpose.1.8Looping through listExtend the list with for loop1.9Making Numerical listConstruct simple numerical lists11Conditions and Loops2.1Conditional testsSelect the condition to examine the program2.2If statements with listsIdentify the particular conditions using the if statement2.3DictionariesModel a variety of real-world objects using dictionaries2.4NestingBuild a nest list in a dictionary and nest a dictionary inside a dictionary2.6Infinite loops - Continue StatementConstruct a definite loop by setting an active flag, using the break statement2.7For loopsConstruct a definite loop using a for statement2.8Counting and summing loopsConstruct a loop to count and sum the number of items in a list2.9Maximum and minimum loopsConstruct a loop to find the largest and smallest value	K1 K3 K1 K3 K2 K3 K1 K3 K3
Image: construct a loop by a statementprogramme code easier1.6List - Changing, adding and removing elementsHow to define list and how to add and remove elements1.7Organizing a listExamine the sort lists permanently and temporarily for display purpose.1.8Looping through listExtend the list with for loop1.9Making Numerical listConstruct simple numerical lists1Conditions and Loops2.1Conditional testsSelect the condition to examine the program2.2If statements with listsIdentify the particular conditions using the if statement2.3DictionariesModel a variety of real-world objects using dictionaries2.4NestingBuild a nest list in a dictionary and nest a dictionary inside a dictionary2.5While statementUtilize the while loop in the program2.6Infinite loops – Continue StatementConstruct a definite loop using a for statement2.7For loopsConstruct a loop to count and sum the number of items in a list2.8Counting and summing loopsConstruct a loop to find the largest and smallest value2.9Maximum and minimum loopsConstruct a loop to find the largest and smallest value2.10Loops with lists and DictionariesUtilize while loops with lists and dictionaries	K1 K3 K2 K3 K1 K3
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Image: construct a definite loop using a for statementProgram2.2If statements with listsIdentify the particular conditions using the if statementImage: construct a definite loop using a for statement2.3DictionariesModel a variety of real-world objects using dictionariesImage: construct a loop to count and sum the number of items in a list2.4NestingBuild a nest list in a dictionary and nest a dictionary inside a dictionaryImage: construct a loop to count and sum the number of items in a list2.5While statementConstruct a loop to find the largest and smallest valueImage: construct a loop to find the largest and smallest value2.7Loops with lists and DictionariesConstruct a loop to find the largest and smallest valueImage: construct a loop to find the largest and dictionaries	K3
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loopssmallest value2.10Loops with lists and DictionariesUtilize while loops with lists and dictionaries	K3
Dictionaries dictionaries	K3
III Functions and Class	K3
3.1Functions – passing argumentsHow to write function and to pass arguments	K1
3.2Creating and using a classExplain the storing information in a class	
3.3 Importing classes Relate the classes which need into the files	K5
3.4Opening filesHow to work with the files	K5 K2
3.5Text files Reading filesExplain the command to open, reading the files	
3.6 Searching through files - Combine the pattern for reading a file	K2

	Selecting files names from user	with string methods to build simple search mechanism	
3.7	Writing filesExplain the write mode for writing and reading strings		K2
3.8	Testing a function – Testing a class	Develop the code to test function and class	K6
IV	Python Libraries		
4.1	Basic Numpy: 2D Numpy Arrays	Use this package for high performance scientific computing	К3
4.2	Pandas: Basic data manipulations	Explain the use of pandas for data analysis	K2
4.3	Matplotlib: Basic plotting	Drawing the plots using the Matplotlib package	K3
4.4	Image functions Axis functions Figure functions	Label the different functions in plots.	K1
4.5	Plot types 2D and 3D plots	Develop the different type of plots using Matplotlib	К3
4.6	Annotations and texts	List the different labels in plots with suitable examples	K1
V	Numerical Analysis usin	ng Python	
5.1	Solution of Algebraic and Transcendental Equation: Bisection method - Newton's method	Develop the program to find the root of algebraic and transcendental equation using Bisection method and Newton's methods	K6
5.2	Solution of System of equations: Gauss elimination - Least squares approximation	Develop the program to solve the system of equations using Gauss eliminationand Least squares approximation methods	K6
5.3	Interpolation Methods: Lagrange, Newton, Piecewise linearDevelop the program to interpolate the set of data using Lagrange, Newton, Piecewise linear methods.		K6
5.4	Solving ODEs: Euler method, Runge-Kutta method		
5.5	Numerical Integration: Trapezoidal, Simpson's rule.Develop the program to solve integral equations using Trapezoidal, Simpson's rule.		K6

		РО						PSO					
U21PH5:C	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PSO 1	PSO 2	PSO 3	PSO 4
CO1	М	Н	М	Н	Н	Н	М	М	L	М	Н	Н	Н
CO2	М	Н	М	Н	Н	Н	М	М	L	М	Н	Н	Н
CO3	М	Н	Н	Н	Н	Н	М	М	L	L	Н	Н	Н
CO4	М	Н	Н	М	Н	Н	М	L	L	L	Н	Н	Н
CO5	М	Н	Н	М	Н	Н	М	L	L	L	Н	Н	Н
CO6	М	Н	М	Н	Н	Н	Н	Н	L	М	Н	Н	Н

L-Low M-Moderate H-High

5. COURSE ASSESSMENT METHODS

Direct

- 1. Continuous Assessment Test (Model Exams) I, II
- 2. Open book test; Cooperative learning report, Assignment, Seminar, Group Presentation, Project report, Poster preparation, Problem solving etc.
- 3. End Semester Examination

Indirect

1.Course-endsurvey

Course Co-ordinator: Dr. N. Ananth

ELECTIVE - II: DIGITAL ELECTRONICS

SEMESTER: VI

CREDITS: 5

CODE: U21PH6:2

NO. OF HOURS/WEEK: 6

1. COURSE OUTCOMES (CO)

After the successful completion of this course the students will be able to:

CO. NO.	Course outcomes	Level	Unit Covered
CO1	Classify and convert the different types of number systems used in digital communication	K2	I
CO2	Apply Boolean laws and Karnaugh map to construct most simplified digital circuits	K3	I, II
CO3	Analyze different types of digital circuits using logical tools	K4	III
CO4	Asses the various sequential logical circuits for particular operation	K5	IV
CO5	Explain the architecture, organization and operation of the 8085 microprocessor.	К5	V
CO6	Develop assembly language programme to perform mathematical operations in 8085 microprocessor	K6	V

2. A. SYLLABUS

Unit 1: Number System and Logic Gates

(14 hours)

(14 hours)

Binary, octal, decimal and hexadecimal number system – conversion from one number system to another–BCD code – Excess 3 code – Gray code – subtraction by 1's and 2's complement. Boolean algebra – Basic laws of Boolean algebra – Duality theorem - De Morgan's theorem – Basic logic gates – NAND & NOR as universal gates.

Unit 2: Simplification of Boolean Expressions

Introduction to combinational logic circuits – SOP and POS forms of expressions – Minterms and Maxterms - Reducing Boolean expressions using Boolean laws – Karnaugh map – pairs, quads, octets – 2,3 and 4 variables – sum of products method – product of sum methods.

Unit 3: Combinational Logic System

Half adder – Full adder – Half subtractor – Full subtractor – BCD adder – BCD subtractor - Encoder – 8 line to 3-line encoder – 16 line to 4-line encoder Decoder – 3 line to 8-line decoder – 4 line to 16-line decoder - Multiplexer – 4 input data multiplexer – 8 input data multiplexer – Demultiplexer – 1 line to 2 line demultiplexer – 1 line to 4 line demultiplexer.

Unit 4: Sequential Logic System

R-S flip-flop using universal gates – Clocked R-S flip-flop - D flip-flop – T flip-flop – J-K flip flop - Master-Slave J-K flip-flop - 3 bit register using flip-flop – Controlled Shift Register – Counters – Up Counters – Down Counters – Ring Counters – Mod-10 Counters.

Unit 5: Microprocessors

8085 Microprocessor – architecture – Register – ALU – Instruction set – Addressing modes – Type of instruction – Assembly language programming – Programs for 8-bit addition, subtraction, multiplication, division, biggest and smallest from a given list – sum of N numbers – ascending and descending order.

B. TOPICS FOR SELF STUDY

1. 555 timer https://www.iitr.ac.in/departments/PH/uploads/Teaching%20Laboratory/Electronics/8.%20Timer%20555 _manual.pdf

2. Microcontroller, Arduino.

https://electronics.howstuffworks.com/microcontroller1.htm https://www.arduino.cc/en/guide/introduction

C. TEXT BOOKS

- 1. Digital principle and Application, Malvino and Leach, Tata McGraw Hill, New Delhi, 1991
- 2. Digital Electronics, William H. Gothmann, Prentice Hall of India, New Delhi, 2006.
- 3. Microprocessor, B.Ram, DhanpatRai, New Delhi, 2007, Edn 2007.
- Introduction to Integrated Electronics, Digital & Analog, V.Vijayendran, S.Viswnathan (Printers & Publishers) PVT., LTD. 2008.

D. REFERENCE BOOKS

- Microprocessor Architecture Programming and Application with 8085/8085 A, Gaonkar, Wiley Eastern Ltd, London. 2000.
- 2. Digital Logic and Computer Design, Morris and Mano, Prentice-Hall, New Delhi, 1999.
- 3. Digital Computer Electronics, Albert Paul Malvino, McGraw Hill, New Delhi, 2000.

E. WEBLINKS

- 1. https://youtu.be/EGmreVQ-yNM
- 2. https://youtu.be/iXSXIJn_Xwc?list=PLm_MSClsnwm9hEIDpFfDnOEu-6kVnF4ug
- 3. https://youtu.be/zJ-LqeX_fLU
- 4. https://freevideolectures.com/course/4238/nptel-digital-electronic-circuits

(15 hours)

(14 hours)

- https://nptel.ac.in/courses/108/105/108105132/
 https://nptel.ac.in/courses/108/105/108105102/

3. SPECIFIC LEARNING OUTCOMES (SLO)

Unit/Section	Course Content	Highest Bloom's Taxonomic levels of transaction	
I	Number System and Logic Ga	tes	
1.1	Binary, octal, decimal and hexadecimal number system – conversion from one number system to	What are number systems? List the different types of number systems Convert one number system to another	K2
1.2	BCD code – Excess 3 code – Gray code	K2	
1.3	Subtraction by 1's and 2's complement.	Subtract two numbers using 1's / 2's complement method	K2
1.4	Boolean algebra – Basic laws of Boolean algebra	What is Boolean algebra (K1) Explain the basic laws of Boolean algebra with truth tables	K2
1.5	Duality theorem - De Morgan's theorem	State and Prove Duality / De – Morgan's theorem	K2
1.6	Basic logic gates – NAND & NOR as universal gates.	Explain the various basic logic gates with their truth tables What is the specialty of universal gate Show that NAND / NOR is a universal gate Construct basic logic gates using NAND / NOR gate	К3
II	Simplification of Boolean Exp	ressions	
2.1	Introduction to combinational logic circuits – SOP and POS forms of expressions –	What is a combinational circuit? Explain SOP / POS	К2

	Minterms and Maxterms	Compare SOP and POS	
2.2	Reducing Boolean expressions using Boolean laws	What is Boolean algebra? Simplification of expressions using Boolean Laws	К3
2.3	Karnaugh map – pairs, quads, octets – 2,3 and 4 variables	What do you understand by don't care condition Explain Karnaugh map method of solving expressions Simplification of Boolean expressions using K – map	К3
2.4	sum of products method – product of sum methods.	Describe sum of products / product of sum methods	K2
III	Combinational Logic System		
3.1	Half adder – Full adder	Design a half adder using basic logic gates / universal gates What is a full adder? Explain how a full adder is built using two half adder with a neat circuit diagram	К3
3.2	Half subtractor – Full subtractor	Design a half Subtractor using basic logic gates / universal gates What is a full subtractor? Explain how a full subtractor is built using two half subtractor with a neat circuit diagram	К3
3.3	BCD adder - BCD subtractor	Describe the construction and working of BCD adder / subtractor	K4
3.4	Encoder - 8 line to 3 line encoder - 16 line to 4 line encoder	What is an encoder? Construct 8 line to 3 line encoder /16 line to 4 line encoder with a neat circuit diagram	К3

		What is an decoder?	
3.5	Decoder – 3 line to 8 line decoder – 4 line to 16 line decoder	Construct 3 line to 8 line / 4 line to 16 line decoder with a neat circuit diagram Distinguish between encoder and decoder	К4
3.6	Multiplexer – 4 input data multiplexer – 8 input data multiplexer	What is the role of multiplexer in a computer? Explain the working of a 4 input data / 8 input data multiplexer	К2
3.7	Demultiplexer – 1 line to 2 line demultiplexer – 1 line to 4 line demultiplexer	What is the role of demultiplexer in a computer? Explain the working of a 4 input data / 8 input data demultiplexer Explain the difference between a demultiplexer and a decoder	K4
IV	Sequential Logic System		
4.1	R-S flip-flop using universal gates – Clocked R-S flip-flop	Define flip flops Explain the working of RS flip flop / clocked RS flip flop	K2
4.2	D flip-flop	Construct a D flip-flop and discuss its working Differentiate between D latch and D flip flop	K4
4.3	T flip-flop	Explain the working of T flip-flop and give the truth table	К2
4.4	J-K flip flop - Master-Slave J- K flip-flop	Explain the working of RS flip flop / clocked RS flip flop What is racing in JK flip flop ? Explain how it is solved in master slave flip flop	К5
4.5	3 bit register using flip-flop	Construct a 3 bit register using flip flop	К3
4.6	Controlled Shift Register	What are shift registers? List down the uses of a shift register Explain the working of a shift register using JK flip flop	К2

4.7	Counters – Up Counters – Down Counters – Ring Counters – Mod-10 Counters	Differentiate between asynchronous and synchronous counter Draw the circuit of a Up / Down / Ring counter and explain its working	К5
v	Microprocessor		
5.1	8085 Microprocessor – architecture – Register – ALU	Explain the architecture of 8085 microprocessor Describe the different types of registers buit in 8085 microprocessor Write short notes on Arithemetic and Logic Unit (ALU)	K2
5.2	Instruction set – Addressing modes – Type of instruction	What is instruction set? Classify the different types of addressing modes of 8085 microprocessor Explain the types of instructions used in 8085 microprocessor	K2
5.3	Assembly language programming – Programs for 8-bit addition, subtraction, multiplication, division, biggest and smallest from a given list – sum of N numbers – ascending and descending order	Develop an assembly language program for 8-bit addition / subtraction, multiplication / division Develop an assembly language program to find the biggest and smallest number from a given list Develop an assembly language program to find the sum of N numbers Develop an assembly language program to arrange the numbers in ascending and descending order	K6

					PO						PS	50	
U21PH6:2	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO1	PSO2	PSO3	PSO4
CO1	Н	Н	М	Η	М	-	L	L	L	Н	Н	М	М
CO2	Н	Н	М	Н	М	L	-	L	L	Н	Н	М	L
CO3	Н	Н	Н	М	-	L	-	L	L	Н	М	-	L
CO4	Н	Н	М	Н	Н	L	М	L	L	Н	Н	Н	-
CO5	Н	М	Н	-	L	-	М	L	L	Н	L	М	-
CO6	Н	М	М	М	Η	-	L	L	L	Н	Н	М	М
										1 4 -	T	TT: -1	

L-Low M-Moderate H- High

4. COURSE ASSESSMEN TMETHODS

Direct

- 1. Continuous Assessment Test (Model Exams I, II)
- 2. Open book test; Cooperative learning report, Assignment, Seminar, Group Presentation, Poster preparation, Problem solving etc.
- 3. End Semester Examination

Indirect

1. Course-end survey

Course Co-ordinator : Dr. D.Arivukarasan

ELECTIVE -II: CRYSTAL GROWTH AND THIN FILM PHYSICS

SEMESTER: IV

CODE: U21PH6: A

CREDITS: 5

NO. OF HOURS/WEEK: 6

1. COURSE OUTCOMES (CO)

After the successful completion of this course the students will be able to:

CO. No.	Course Outcomes	Level	Unit Covered
CO1	Summarize the theory of nucleation and crystal growth.	К2	Ι
CO2	Discuss the significance of single crystals and list their applications	K4	Ι
CO3	Classify the different crystal growth techniques outline their principles and infer the advantages and	K4	II, III

CO4	Contrast different thin film coating techniques.	K4	IV
CO5	Explain thermodynamics and kinetics of thin film deposition process	K2	V
CO6	List the various applications of Thin films in different areas of physics.	К4	V

2. A. SYLLABUS

Unit-I: Basics of Crystal Growth

disadvantages.

Types of crystals - Nucleation - Different types of nucleation - Concept of formation of critical nuclei -Significance of single crystals – Oxide materials and its applications – Semiconducting materials and its applications – nonlinear materials and their applications

Unit-II: Crystal Growth Techniques

Low Temperature solution growth technique

Solution - Solubility and super solubility - Expression of super saturation - Miers T-C diagram -Constant temperature bath and crystallizer - Seed preparation and mounting - Slow cooling and solvent evaporation methods (Basic concept only).

Gel Growth Technique:

Principle - Various types - Structure of gel (SMS: sodium met silicate) - Importance of Gel -Experimental procedure - Advantages of gel method.

Unit-III: Other Crystal Growth Techniques

Melt technique:

Bridgman technique - Basic process - Various crucibles design - Czochralski technique - Experimental arrangement – Growth process.

Vapour technique :

Physical Vapour Deposition – Chemical Vapour Deposition (CVD) – Chemical Vapour Transport (Basic concept only).

Unit-IV: Thin Film Deposition Techniques

Introduction to Thin Film Deposition Techniques - Classification - Physical Methods - Electron Beam Evaporation - Reactive Sputtering - pulsed laser deposition - Chemical Methods - Chemical bath deposition - Spray Pyrolysis – Electro Deposition.

Unit-V: Applications

(15 Hours)

(15 Hours)

(15 Hours)

(15 Hours)

(15 Hours)

Thin film – Thermodynamics and nucleation - Growth Kinetics of Thin Films – Crystal Growth process in thin films – Epitaxial growth of thin films (Basic concepts only) – Applications – Discrete resistive components – Resistors – Carbon thin films – Oxide and Nitride films – metal films – thermistor – strain gauge element – capacitor – Hall probe element – Active devices – microelectronics – Integrated circuits and other applications.

B. TOPICS FOR SELF STUDY

- 1. **Types of nucleation in thin films** https://nptel.ac.in/courses/113/104/113104075/
- 2. Molecular beam epitaxy https://nptel.ac.in/content/storage2/courses/115103039/module16/lec38/5.html
- 3. Applications of crystals and thin films <u>https://nptel.ac.in/courses/104/106/104106093/</u> <u>https://nptel.ac.in/courses/118/102/118102003/</u>

C. TEXT BOOKS

- 1. P. Santhana Raghavan and P. Ramasamy, Crystal Growth Processes and Methods, KRV Publication, Kumbakonam, 2001.
- 2. A. Goswami, Thin Film Fundamentals, New Age international (P) Ltd., New Delhi, 2013

D. REFERENCE BOOKS

- 1. G. Dhanraj, K. Byrappa, V. Prasad, Michael Dudley (Eds.), Handbook of Crystal Growth, Springer Heidelberg Dordrecht London New York, 2010.
- 2. J.C. Brice, Crystal Growth Processes, John Wiley and Sons, New York (1986)
- 3. M. Ohring, Materials Science of Thin Films: Deposition and Structure, 2e, Academic Press (An Imprint of Elsevier), 2002.
- 4. K. L. Chopra, Thin Film Phenomena, McGraw Hill, New York, 1990.

E. WEBLINKS

- 1. https://nptel.ac.in/content/storage2/courses/112108092/module2/lec08.pdf
- 2. https://nptel.ac.in/content/storage2/courses/103104045/pdf_version/lecture19.pdf
- 3. https://nptel.ac.in/courses/118/102/118102003/
- 4. https://nptel.ac.in/content/storage2/courses/118102003/downloads/module1.pdf

3. SPECIFIC LEARNING OUTCOMES (SLO)

Unit/Section Course Content	Learning Outcomes	Highest Bloom's Taxonomic level of Transaction
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Ι	Basics of Crystal Growth		
1.1	Nucleation	Recall the process of nucleation	K1
1.2	Different kinds of nucleation	Classify nucleation	K2
1.3	Formation of crystal nucleus	Examine the formation of nucleus	K4
1.4	Significance of single crystals	Infer the properties of single crystals	K2
1.5	Oxide materials and its applications	Discuss the properties of oxide materials and its applications	K2
1.6	Semiconducting materials and its applications	List the applications of semiconducting materials	К3
1.7	Nonlinear materials and their applications	Distinguish between linear and nonlinear materials and discuss their applications	K4
II	Crystal Growth Techniques		
7 Temp	erature solution growth techniqu	ue	
2.1	Classification of crystal growth methods -	Classify crystal growth methods	K2
2.2	Growth from low temperature solutions	List low temperature solution growth methods	K4
2.3	Solution - Solubility and super solubility –	Define solution, solubility and super solubility and differentiate between them	K2
2.4	Expression of super saturation	Derive the expression for super saturation	K3
2.5	Meir's T-C diagram	Analyze Meir's solubility diagram	K4
2.6	Constant temperature bath and crystallizer - Seed preparation and mounting -	Explain the constructional details and the working of Constant temperature bath	K4
2.7	Slow cooling and solvent evaporation methods.	Discuss slow cooling and solvent evaporation methods of crystal growth	K2

2.8	Principle, Various types	Explain the principle and various types of gel growth technique	K1
2.9	Structure of gel (SMS: sodium met silicate) –	Discuss the structure of gel	K2
2.10	Importance of Gel – Experimental procedure – Advantages of gel method.	Explain the experimental procedure to grow crystals by gel growth technique List the importance and advantages of gel method	K4
III	Other Crystal Growth Techn	Iques	
	Melt technique		
3.1	Bridgman technique - Basic process, Various crucibles design.	Explain the constructional details of Bridgman technique along with the various crucible design	K4
3.2	Czochralski technique - Experimental arrangement, Growth process.	Explain the experimental arrangement and growth process of Czochralski method	K5
	Vapour technique		
3.3	Physical Vapour Deposition Chemical Vapour Deposition (CVD)	Compare the experimental design, growth process, advantages and limitations of physical and chemical vapour deposition methods	К5
3.4	Chemical Vapour Transport	Outline the process of chemical vapour transport	K2
IV	Thin Film Deposition Technic	ques	
4.1	Thin films	Define and classify thin films	K1
4.2	Introduction to vacuum technology method.	Illustrate the method of vacuum technology	K2
4.3	Deposition techniques	Categorize various deposition techniques under physical and chemical methods	K4
4.4	Physical methods: Electron Beam Evaporation, Reactive Sputtering and pulsed laser deposition.	Interpret the experimental design, coating process, advantages and limitations of various physical deposition methods	К5

4.5	bath Pyro	Pyrolysis and Electro Deposition.				Compare the experimental design, coating process, advantages and limitations of various physical deposition methods				K5			
V	Арр	licatio	ns										4. MA
5.1	Thin	films				Define	Thin F	Films			ŀ	K1	PPI NG
5.2		modyn eation	amics	of		Identif nucleat		eps inv	volved	in	ŀ	X3	SC HE ME
5.3	Grov	wth kin	etics of	f Thin f	film	Interpr thin fil		ilm gro	wth pr	ocess in	ŀ	Χ5	(PO , PS
5.4	Crys films	tal grov S	wth pro	ocess ir	n thin	Explain the crystal growth of thin films				ŀ	K 5	0 & CO)	
5.5	resis Resi Oxic films elem elem micr	Resistors, Carbon thin films,					1 5				K	(4	-
U21PH6:					PO						PS	50	
A	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PSO 1	PSO 2	PSO 3	PSO 4
CO1	М	-	-	L	-	L	-	М	-	Н	М	L	-
CO2	М	L	М	М	М	М	-	L	М	М	Н	L	М
CO3	Η	Η	М	Η	М	Н	М	М	L	Н	М	М	М
CO4	Н	Н	М	Н	М	Н	М	L	-	Н	М	М	М
CO5	М	-	-	L	-	L	-	М	L	М	М	L	-

L-Low M-Moderate H- High

4. COURSE ASSESSMENT METHODS

Direct

- 4. Continuous Assessment Test (Model Exams) I, II
- 5. Open book test; Cooperative learning report, Assignment, Seminar, Group Presentation, Project

report, Poster preparation, Problem solving etc.

6. End Semester Examination

Indirect

1.Course-endsurvey

Course Co-coordinator: Mrs. H. Sirajunisha

ELECTIVE II: ENERGY PHYSICS

SEMESTER: IV

CODE: U21PH6: B

CREDITS: 5

NO. OF HOURS/WEEK: 6

1. COURSE OUTCOMES (CO)

CO. NO.	Course Outcomes	Level	Unit Covered
CO1	Discuss the importance of solar energy	K2	Ι
CO2	Explain the importance of solar energy applications	K2	п
CO3	Apply the principles of electricity in design of solar photovoltaic system	К3	III
CO4	Outline the different types of wind energy conversion systems	К2	IV
CO5	Design a biogas energy conversion system	K5	V
CO6	Analyse the installation and applications of a OTEC system	K4	V

After the successful completion of this course, the students will be able to:

2. A. SYLLABUS

Unit – I: Fundamentals of Solar Energy

The characteristics of sun – Solar constant – Electromagnetic energy spectrum – spectral distribution – Solar radiation on Earth's surface – solar radiation geometry – Types of Pyroheliometers – Angstrom's Pyroheliometres – Estimation of average solar radiation – Solar radiation on titled surfaces.

Unit – II: Solar Energy Applications

Introduction – Physical principles of the conversion of solar radiation into Heat – Flat-Plate collectors – Collector Energy losses – Solar air heaters – concentrating collectors – focusing and non – focusing concentrators – Advantages and disadvantages of concentrating collectors over flat-plate collectors – Selective coating – Solar water heating – Space heating – Solar distillation – Solar furnace – Solar cooker – Solar Hydrogen.

Unit – III: Solar Energy Storage

Solar pond – convecting and non-convecting solar ponds – Solar electric power conversion –Solar Photovoltaic – Solar cell Principles conversion efficiency and power output – A basic PV system for power generation – Applications –Advantages & disadvantages.

Unit – IV: Wind Energy

Introduction – Basic principles of wind energy conversion – Basic components of WECS – Classification of WEC system – Types of windmills – horizontal and vertical models – Applications – Environmental aspects.

Unit - V: Biomass and Indirect form of Solar Energy

Introduction – Biomass conversion technology – Biogas generation – Classification and types of biogas plants – constructions and design considerations – Tidal power – Wave Energy – Ocean Thermal Energy Conversion (OTEC) – open and closed cycles.

(15 Hours)

(15 Hours)

(15 Hours)

(15 Hours)

15 Hours)

(15 Hours)

B. TOPICS FOR SELF STUDY

 Solar radiation <u>http://ecgllp.com/files/3514/0200/1304/2-Solar-Radiation.pdf</u>
 Solar Photovoltaics
 <u>https://www.uprm.edu/aret/docs/Ch_5_PV_systems.pdf</u>
 S. Wind energy
 https://www.witpress.com/Secure/elibrary/papers/9781845642051/9781845642051001FU1.pdf

C. TEXT BOOKS

- 1. Non Conventional Energy, G. D. Rai, 4th Ed., Khanna Publishers, New Delhi.
- 2. Solar Energy Utilization, G. D. Rai, Khanna Publications, New Delhi.

D. REFERENCE BOOKS

1. Solar Energy – S. P. Sukhatme, Second Edition, Tata McGraw Hill, Publishing Company, Limited, New Delhi.

2. Solar Energy Engineering – Jui Sheng Hsieh, New Jersey, Prentice Hall, 1986.

.E. WEBLINKS

https://nptel.ac.in/courses/112/105/112105050/# https://nptel.ac.in/courses/112/105/112105051/#

3. SPECIFIC LEARNING OUTCOMES (SLO)

Unit/Section	Course Content	Learning Outcomes	Highest Bloom's Taxonomic Level of Transaction
I	Fundamentals of Solar Energy		
1.1	The characteristics of sun – Solar constant	Explain solar constant	K1
1.2	Electromagnetic energy spectrum – spectral distribution	Discuss electromagnetic spectrum	К2
1.3	Solar radiation on Earth's surface – solar radiation geometry	Explain the importance of solar radiation	К2
1.4	Types of Pyroheliometers – Angstrom's Pyroheliometers	Describe the types of Pyroheliometers	K1
1.5	Estimation of average solar radiation – Solar radiation on titled surfaces	Define the basic concepts in solar radiation	K1
II	Solar Energy Applications		

	Introduction – Physical principles	Define the basic concepts	
2.1	of the conversion of solar radiation into Heat	in solar energy conversion	K1
2.2	Flat-Plate collectors – Collector Energy losses	Explain flat plate collectors	К2
2.3	Solar air heaters – concentrating collectors – focusing and non – focusing concentrators –	Explain the different solar concentrators and collectors	К2
2.4	Advantages and disadvantages of concentrating collectors over flat- plate collectors	Describe the advantages of concentrating collectors	K2
2.5	Selective coating	Summarize selective coating	К2
2.6	Solar water heating – Space heating – Solar distillation – Solar furnace – Solar cooker – Solar Hydrogen	Discuss the applications of solar energy	К2
III	Solar Energy Storage		
3.1	Solar pond – convecting and non- convecting solar ponds	Explain the classification of solar ponds	К2
3.2	Solar electric power conversion	Describe a solar PV power system	К2
3.3	Solar cell Principles conversion efficiency and power out put	Identify the different components of solar PV system	К2
3.4	A basic PV system for power generation – Applications – Advantages & disadvantages	Explain the advantages and disadvantages of a PV system	К2
IV	Wind Energy		
4.1	Introduction – Basic principles of wind energy conversion	Summarize a wind energy conversion system	К2
4.2	Basic components of WECS	Describe the basic components of WECS	К2
4.3	Classification of WEC system	Identify the type of WECS	К2
4.4	Types of windmills – horizontal and vertical models – Applications – Environmental aspects	Estimate the different parameters in a windmill system	К2
V	Biomass and Indirect form of Solar	·Energy	
5.1	Introduction – Biomass conversion technology	Explain a biomass conversion system	К2
5.2	Biogas generation	Analyze the installation of a biogas generation	K4

		system	
5.3	Classification and types of biogas plants	Explain the different types of biogas plants	K2
5.4	Construction and design considerations	Describe the maintenance needed for a biogas plant	K2
5.5	Tidal power – Wave Energy – Ocean Thermal Energy Conversion (OTEC) – open and closed cycles	Summarize an OTEC system	K2

P21PH204 CO1	РО									PSO			
1 211 11204	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO1	PSO2	PSO3	PSO4
CO1	Н	М	М	М	М	М	М	L	L	Н	Н	Н	Н
CO2	Н	М	М	М	М	М	М	L	L	Η	Н	Η	Η
CO3	Η	М	М	М	М	М	М	L	L	Η	Н	Н	Н
CO4	Н	М	М	М	М	М	М	L	L	Н	Н	Н	Н
CO5	Н	М	М	М	М	М	М	L	L	Н	Н	Н	Н
CO6	Η	М	М	М	М	М	М	L	L	Н	Н	Н	Н

L-Low M-Moderate H- High

5. COURSE ASSESSMENT METHODS

Direct

- 1. Continuous Assessment Test (Model Exams) I, II
- 2. Open book test; Assignment, Seminar, Problem solving, Field visits
- 3. End Semester Examination

Indirect

1. Course - end survey

Course Co-ordinator : Dr. D. Goplakrishna

ELECTIVE – II: MATHEMATICAL METHODS FOR PHYSICISTS

SEMESTER : VI

CODE: U21PH6:C

NO. OF HOURS/WEEK: 61.

CREDITS: 5

COURSE OUTCOMES (CO)

After the successful completion of this course, the students will be able to:

CO. NO.	Course Outcomes	Level	Unit Covered
C01	Evaluate the integral of complex numbers using de Moivre's theorem, integration of vectors, first order ordinary differential equations and definite integrals using gamma, beta functions	К5	I, II, IV, V
CO2	Apply Cauchy-Riemann conditions to test analyticity of complex function, row reduction to find rank of a matrix	K3	I, III
CO3	Outline the complex numbers, types and role of matrices in Physics, Gamma and beta functions.	K2	I, III,V
CO4	Extend the separable method for the solution of first order ordinary differential equations and Gauss divergence theorem for volume integrals	K2	II, IV
C05	Analyze initial value problem of ordinary differential equations with boundary conditions in physical problems	K4	IV
CO6	Construct characteristic equation from system of linear equations and Recursion relation of gamma function	K3	III, V

2. A. SYLLABUS

Unit- I: Complex analysis

Complex numbers, complex plane and their graphical representation –complex conjugate of a complex expression- Absolute value – de Moivre's theorem -Elementary functions of complex numbers: powers and roots, exponential and trigonometric functions – Functions of complex variables – Analyticity – Cauchy-Reimann conditions.

Unit - II: Vector analysis

Scalar and Vector fields – Directional derivatives – Level Surfaces – gradient of a scalar field – divergence of vector point function – curl or rotation of a vector point function – physical interpretation -

(15 hours)

Integration of a vector - The line integral – surface integral – volume integral – Gauss divergence theorem – physical interpretation.

Unit - III: Matrix theory

Real, symmetric and Hermitian matrices – Normal matrix – Triangular matrix – Orthogonal matrix –Unitary matrix –transpose -trace of a matrix- row reduction – rank of a matrix – determinant – linear dependence and independence - System of linear equations – cramer's rule – characteristic equation - Eigenvalue problems.

Unit - IV: Linear ordinary differential equations

Linear Ordinary differential equations – First order – solution by separable equations – Initial value problem – Theorem for initial value problem – Boundary conditions – Applications of differential equations –General solution of wave equation in one dimension – Newton's law of cooling – Rate of decay of radioactive materials.

Unit- V: Special functions

Gamma functions – Properties– Recursion relation– Gamma Functions for negative integers -Beta functions – properties - Relation between Beta and Gamma functions - Evaluation of definite integrals – Error function – Asymptotic series- Stirling's formula.

B. TOPICS FOR SELF STUDY

1. Complex Analysis – Problems with solutions

https://www.researchgate.net/publication/280722238_Complex_Analysis_Problems_with_solutions

2. Foundations of Mathematical Physics: Vectors, Tensors and Fields

https://www.roe.ac.uk/japwww/teaching/vtf_0910/vtf_0910.pdf

C. TEXT BOOKS:

- 1. Mary L Boas, Mathematical methods in physical sciences, John Wiley & Sons, New Delhi, 2015.
- 2. Sathya Prakash, Mathematical Physics 6e, Sultan Chand and Sons, New Delhi, 2014.
- 3. H.K. Dass, Mathematical Physics, S. Chand and Co. Ltd, New Delhi, 2003.

D. REFERENCE BOOKS:

- 1. L.A. Pipes and L.R. Harvill, Applied Mathematics for Engineers and Physicists, Mcgraw Hill, Singapore, 1985.
- 2. A.K. Ghatak, I.C. Goyal and A.J. Ghua, Mathematical Physics, Macmillan, New Delhi, 1995.
- 3. E. Kreyszig, Advanced Engineering Mathematics, John Wiley, New York, 1999.
- 4. A.W. Joshi, Matrices and Tensors in Physics, Wiley Eastern Ltd., New Delhi, 1975.

E. WEBLINKS

- 1. https://nptel.ac.in/courses/115/106/115106086/#
- 2. https://nptel.ac.in/courses/115/103/115103036/#

3. SPECIFIC LEARNING OUTCOMES (SLO)

(15 hours)

(15 hours)

Unit/Section	Course Content	Learning Outcomes	Highest Bloom's Taxonomic Level of Transaction	
Ι	Complex analysis	· · ·		
1.1	Complex numbers, complex plane and their graphical representation	Recall Complex numbers, complex plane and their graphical representation	K1	
1.2	complex conjugate of a complex expression and Absolute value	Evaluate complex conjugate of a complex expression, absolute value	К3	
1.3	de Moivre's theorem- Elementary functions of complex numbers: powers and roots, exponential and trigonometric functions	Apply de Moivre's theorem to find powers and roots, exponential and trigonometric functions	K4	
1.4	Functions of complex variables , Analyticity	Explain functions of complex variables, analyticity	К2	
1.5	Cauchy-Reimann conditions	Verify analyticity using Cauchy- Reimann conditions	K5	
II	Vector calculus			
2.1	Scalar, Vector fields and Directional derivatives	Explain Scalar, Vector fields and directional derivatives complex numbers	K2	
2.2	Level Surfaces and the gradient of a scalar field	Apply gradient of a scalar field to test Level Surfaces	К3	
2.3	Divergence, curl or rotation of a vector point function and their physical interpretation	Evaluate divergence, curl or rotation of a vector point function	K5	
2.4	Integration of a vector: line, surface and volume integral	solve line, surface and volume integral	К3	
2.5	Gauss divergence theorem, physical interpretation.	Solve integrals using Gauss divergence theorem	K3	
III	Matrix theory	· · · · · · · · · · · · · · · · · · ·		
3.1	Introduction to Matrix	Relate physical observables in matrix form	K1	

3.2	Real, symmetric and Hermitian matrices, Normal matrix, Triangular matrix, Orthogonal matrix, Unitary matrix	Recall and Relate the types of matrices and their properties	К2
3.3	Transpose, trace, rank of a matrix	Find transpose and trace of a matrix the rank of matrix by row reduction method	К3
3.4	linear dependence and independence	Identify linear dependence and independence by finding determinant	К5
3.5	Cramer's rule	Apply Cramer's rule to find solution of equations	K6
3.6	Characteristic equation - Eigen values	Apply the concept of characteristic equation to find Eigen values	K4
IV	Linear ordinary differential		
4.1	Linear ordinary differential equations	Recall the form of differential equation	K1
4.2	Linear first order differential equations	Solve linear first order differential equations by separable method	К3
4.3	Theorem for initial value problem	Discuss theorem for initial value problem	K2
4.4	Boundary conditions, Applications of differential equations	Solve differential equations with boundary conditions	К3
4.5	General solution of wave equation in one dimension, Newton's law of cooling, Rate of decay of radioactive materials.	Apply boundary conditions to find the solution of wave equation in one dimension, Newton's law of cooling, Rate of decay of radioactive materials.	K5
V	Special functions		
5.1	Gamma functions – Properties– Recursion relation– Gamma Functions for negative integers	Describe Gamma functions, its Properties and Recursion relation Gamma Functions for negative integers	K4
5.2	Gamma Functions for negative integers	Solve Gamma Functions for negative integers	К3

5.3	Beta functions – properties	Explain Beta functions and its properties	K2
5.4	Relation between Beta and Gamma functions	Relate Beta and Gamma functions	К3
5.5	Evaluation of definite integral	solve integrals using Beta and Gamma functions	К5
5.6	Error function – Asymptotic series- Stirling's formula.	Discuss Error function, Asymptotic series, Stirling's formula.	К4

U21PH6:C	РО									PSO			
0211110.0	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO1	PSO2	PSO3	PSO4
CO1	Η	М	М	М	М	М	М	L	L	Н	Η	Η	Н
CO2	Η	М	М	М	М	М	М	L	L	Н	Н	Н	Н
CO3	Η	М	М	М	М	М	М	L	L	Н	Н	Н	Н
CO4	Η	М	М	М	М	М	М	L	L	Н	Н	Н	Н
CO5	Η	М	М	М	М	М	М	L	L	Н	Н	Н	Н
CO6	Η	М	М	М	М	М	М	L	L	Н	Н	Н	Н

L-Low M-Moderate H- High

5. COURSE ASSESMENT METHODS

Direct

- 1. Continuous Assessment Test (Model Exams) I, II
- 2. Open book test; Assignment, Seminar, Problem solving
- 3. End Semester Examination

Indirect

1. Course-end survey

Course Co-ordinator: Dr. M. B. Jessie Raj

ELECTIVE - III: PROGRAMMING IN C

SEMESTER: VI CREDITS: 5 CODE: U21PH6:3 NO. OF HOURS/WEEK: 6

1. COURSE OUTCOMES (CO)

CO. NO.	Course outcomes	Level	Unit Covered
C01	Recall the basic structure of C program using constants, variables, datatypes and operators	K1	Ι
CO2		K2	Π
CO3	Apply the concept of arrays, structures and union in solving problems	K3	III
CO4	Analyze and classify the different categories of user defined function in C	K4	IV
CO5	Explain the importance of pointer variables and various file operations	K5	V
CO6	Design and develop programs by applying all learned concepts to solve real time problems	K6	V

After the completion of this course the student will be able to:

2. A. SYLLABUS

Unit – I: Introduction to C

Importance of C – Basic structure of C Program – Character set, Keywords and Identifiers – Constants – Variables – Data Types – Declarations of Variables – Assigning values to variables.

Operators and Expressions: Arithmetic, Relational, Logical, Assignment, Increment and Decrement, Conditional, Bitwise, Comma Operators – Arithmetic expressions – Precedence and Associativity.

Unit - II: Control structures

Input Output Operator: getchar, putchar, formatted output (printf) and formatted input (scanf).

Control Structure: Simple if statement – if else – Nesting of if else – if else ladder– switch - the break and continue statements – goto – while statement – do-while statement – for statement – Nesting of for statement – Jump in loops.

Unit - III: Arrays and structures

Introduction – one dimensional array – two dimensional arrays – declaring arrays, storing arrays in memory – initializing arrays.

Structure definition – structure initialization – arrays within structure – structure within structure – structures and functions – unions.

Unit - IV: Functions

Introduction– need for function–form of function– return values and their types – calling a function– category of functions– No argument no return values – arguments but no return values – arguments with return values - Nesting of functions– recursion – function with arrays.

Unit - V: Files and programs

Introduction to pointers – declaring pointer variables – initialization of pointer variables. Files – definition, opening and closing of files -input/ output operations on files.

(15 hours)

(15 hours)

(15 hours)

(15 hours)

To write C programs for the following:

- 1. Arranging words in Alphabetical order
- 2. Percentage of marks for five subjects.
- 3. Conversion of Fahrenheit to Celsius.
- 4. Solving quadratic equation.
- 5. Finding factorial using recursion.
- 6. Addition / Multiplication / Subtraction of two matrices.
- 7. Smallest and largest element in an array.
- 8. Sorting a set of numbers in ascending/descending order.

B. TOPICS FOR SELF STUDY

Symbolic constants – Multidimensional arrays – String handling functions – Pointer to functions and array of pointers

C. TEXT BOOK

1. E. Balagurusamy, Programming in ANSI C, Tata McGraw Hill, New Delhi, 2016.

D. REFERENCES BOOKS

- 1. Byron S. Gottifried, Schaum's Outline of Theory and Problems of Programming with C, McGraw Hill, New Delhi, 2010.
- 2. Kr. Venugopal nd Sudeep R. Prasath, Programming with C, Tata McGraw Hill Publishing, New Delhi, 2016.

E. WEBLINKS

- 1. https://www.tutorialspoint.com/cprogramming/c_operators.htm
- 2. https://www.tutorialspoint.com/cprogramming/index.htm
- 3. https://www3.ntu.edu.sg/home/ehchua/programming/cpp/c1_Basics.html
- 4. https://beginnersbook.com/2014/01/c-tutorial-for-beginners-with-examples/
- 5. https://www.unf.edu/~wkloster/2220/ppts/cprogramming_tutorial.pdf

3. SPECIFIC LEARNING OUTCOMES (SLO)

Unit/ Secti on	Course Content	Learning Outcomes	Highest Bloom's Taxonomic Levels of transaction
I	Introduction to C		
1.1	Importance of C – Basic structure of C Program	Construct the structure of C program	К3
1.2	Character set, Keywords and Identifiers	Recall Character set, Keywords and Identifier	К2

1.3	Constants	Analyze the different types of Constants	K4
1.4	Declarations of Variables - Assigning values to variables	Define variable Explain the declaration / assigning values to variables	K1 K2
1.5	Data Types	Categorize the types of datatypes.	K4
1.6	Arithmetic, Relational, Logical, Assignment, Increment and Decrement, Conditional, Bitwise, Comma Operators.	Discuss the types of C Operators with illustration.	K6
1.7	Arithmetic expressions – Precedence and Associativity.	Apply the rules of precedence and associativity in arithmetic expression.	К3
II	Control structures		
2.1	Input Output Operator: getchar, putchar,	Illustrate getchar and putchar function	K2
2.2	Formatted output (printf)	Construct the printf statement in C program.	K3
2.3	Formatted input (scanf)	Analyze the importance of scanf statement with illustration	K4
2.4	Control Structure: Simple if statement – if else – Nesting of if else – if else ladder	Discuss the syntax and flowchart for all conditional if-statements with example.	K6
2.5	Switch statement	Defend the importance of break statement in switch statement with program	К5
2.6	break and continue statements - goto	Outline break and continue statement Explain goto statement	K2
	statement		K2
2.7	while statement – do-while statement	Distinguish the while and do-while loop in its syntax, flowchart and program	K4
2.8	for statement	Analyze the importance of for-loop statement with a program	K4
2.9	nesting of for statement	Explain the nesting-of-for statement	K2
L			

III	Arrays and structures		
3.1	Arrays: Introduction - one dimensional array	Define array Construct one dimensional array with declaration, storing arrays in memory and initialization.	K1 K6
3.2	Two dimensional array	Explain the storing of arrays and initialization in two dimensional array with example.	K5
3.3	Structure - Introduction	Define structure	K1
		Compare array and structure	К2
3.4	Structure definition - Structure initialization	Outline the structure definition and structure initialization	K2
3.5	arrays within structure	Apply arrays within structure	К3
3.6	Structure within structure	Examine the different forms of structure within structure	K4
3.7	Structures and functions	Describe structure and functions	K2
3.8	Union	Define union	K1
		Analyse the need of union in C programming	K4
IV	Functions	I I	
4.1	Introduction – need for	Recall function	K1
	function	Discuss the need for function	K2
4.2	form of function	Outline the form of function	K2
4.3	Return values and their types	Categorize the types of return values	K4
4.4	Calling a function	Summarize function call	K2

4.5	Category of functions- No argument no return values - arguments but no return values - arguments with return values	Explain the categories of function depending on arguments	K5
4.6	Nesting of functions	Describe the nesting of function	К3
4.7	Recursion	Analyse the recursion function	K4
4.8	Function with arrays	Explain passing of arrays to function	K2
V	Files and programs		
5.1	Introduction to pointers	Define pointer	K1
	 declaring pointer variables initialization of pointer variables. 	Explain the declaration and initialization of pointer variables.	K2
5.2	Files – definition, opening and closing of	Define file	K1
	files - input/output operations on files	Explain the input and output operations along with opening and closing of files	K5
5.3	Programs Arranging words in Alphabetical order	Create a program to arrange words in Alphabetical order	K6
5.4	Percentage of marks for five subjects.	Develop a C program to find the percentage of marks for five subjects	K3
	Conversion of Fahrenheit to Celsius.	Construct a program to convert Fahrenheit to Celsius	K3
	Solving quadratic equation. Finding factorial using	Develop a C program to solve quadratic equation	K3
	recursion	Construct a program to find factorial using recursion	K3
5.5	Addition / Multiplication / Subtraction of two matrices.	Create a program to find Addition / Multiplication / Subtraction of two matrices	K6
5.6	Smallest and largest element in an array.	Develop a C program to find the smallest and largest element in an array	K6
5.7	Sorting a set of numbers in ascending/descending order.	Design a C program to sort a set of numbers in ascending/descending order	K6

U21PH6:3					PO						PS	50	
	PO1	PO	PSO	PSO	PSO	PSO4							
		2	3	4	5	6	7	8	9	1	2	3	
CO1	Μ	Н	М	Н	Н	Н	Μ	Μ	L	М	Н	Н	Η
CO2	Μ	Η	М	Н	Н	Н	М	Μ	L	Μ	Н	Н	Η
CO3	Μ	Η	Н	Н	Н	Н	М	М	Μ	L	Н	Н	Η
CO4	Μ	Η	М	Н	Н	Н	М	М	L	L	Н	Н	Η
CO5	Μ	Μ	Н	Н	Н	Η	Μ	М	L	L	Н	Н	Η
CO6	Μ	Η	М	Н	Н	Η	Н	Η	Н	Μ	Н	Н	Η
										L-Lov	v M-M	loderate	H- Hi

5. COURSE ASSESSMENT METHODS

Direct

- 1. Continuous Assessment Test (ModelExams I, II)
- 2. Open book test; Cooperative learning report, Assignment, Seminar, Group Presentation, Poster preparation, Problem solving etc.
- 3. End Semester Examination

Indirect

1. Course-end survey

Course Co-ordinator: Dr. C. Indumathi

ELECTIVE - III: SPECTROSCOPY AND LASERS

SEMESTER: VI

CREDITS: 5

CODE: U21PH6:D NO. OF HOURS / WEEK: 6

1. COURSE OUTCOMES (CO)

After the completion of this course the student will be able to:

CO NO.	Course Outcomes	Level	Unit Covered
CO1	Explain the basic concept of spectroscopy and its types which includes Microwave, IR and Raman.	K2	I - 111
CO2	Explain the fundamentals of lasers and its types.	K2	IV & V
CO3	Identify the characteristics of EM radiation and its application in the spectroscopic studies	K3	I, II & III
CO4	Identify the applications and levels of laser	K3	IV & V
CO5	Analyze the models of SHM and Rigid Rotor to study the rotation and vibration of molecules using IR and Raman spectroscopy and the energy levels for laser action in some selected types	K4	II, III, IV & V
CO6	Evaluate the energy of the vibrating and rotating molecules using IR and Raman spectroscopy and Einstein Coefficients for laser action and wavelength of the laser emitted in some selected types	K5	I to V

2. A. SYLLABUS

Unit - I: Introduction to spectroscopy & mw spectroscopy

Electromagnetic spectrum – Characteristics of electromagnetic radiation – Basic elements of practical spectroscopy – Width of spectral lines – Intensity of spectral lines – Rotation of molecules – Rotational Spectra – The rigid diatomic molecule – The intensities of spectral lines – Techniques and Instrumentation (outline) – Chemical analysis by microwave spectroscopy.

Unit - II: Infrared spectroscopy

The energy of a diatomic molecule – The simple harmonic oscillator – The diatomic vibrating rotator – The vibration – rotation spectrum of CO and CO_2 – The interaction of rotations and vibrations – Techniques and instrumentation (outline) – Double and single beam operation.

(13 Hours)

(13 Hours)

Unit - III: Raman Spectroscopy

Raman effect - molecular polarizability - Pure rotational Raman spectra of linear molecules -Vibrational Raman spectra – Structure determination from Raman and IR spectroscopy – Techniques and instrumentation (outline).

Unit - IV: Fundamentals of Laser

Basics of laser – Importance of Energy levels – Absorption and emission of light – Einstein's coefficients - Population inversion - Pumping methods - Active medium - Metastable states - Two and three level lasers – optical amplifier and resonator.

Unit - V: Types of lasers and applications

He-Ne Laser - Carbon-di-oxide Laser - Excimer lasers - ND: YAG laser - Semiconductor lasers -Holography (construction and deconstruction) – Fibre optics.

B. TOPICS FOR SELF STUDY

1. Spectroscopy in everyday life https://www.chemedx.org/activity/spectroscopy-everyday-life 2. IR Spectroscopy – A level home learning https://www.tes.com/teaching-resource/infrared-ir-spectroscopy-a-level-home-learning-self-study-12315096 3. IR Spectroscopy of Biological Applications: An Overview https://onlinelibrary.wiley.com/doi/abs/10.1002/9780470027318.a0208.pub2

4. Spectroscopy applications

https://www.news-medical.net/life-sciences/Spectroscopy-Applications.aspx

5. Practical applications of spectroscopy

https://reality-movement.org/some-practical-applications-of-spectroscopy-you-might-want-to-know/

C. TEXT BOOKS

1. C.N. Banwell, Fundamentals of Molecular Spectroscopy, Tata McGraw Hill, New Delhi, 1993. (Unit-1 to Unit-3)]

2. A. K. Ghatak and K. Thyagarajan, Lasers Theory and Applications, Macmillan, Chennai, 1981. (Unit-4 & Unit-5)

D. REFERENCE BOOKS

1. William T. Silfvast, Laser Fundamentals 2e, Cambridge University Press, London, 2004.

2.Donald LP, Gary ML, George SK, & James AV, Introduction to Spectroscopy, 5th Edition, Cengage Learning India Private Limited, 2015.

3.Banwell CN, & Mc Cash EM, Fundamentals of Molecular Spectroscopy, 4th Edition, Mc Graw Hill Education. 2017.

4. Thiyagarajan K, & Ajoy Ghatak, Lasers: Fundamentals and Applications (Graduate Text in Physics), 2nd Edition, Springer, 2011.

5. Sawhney GS, Laser systems and applications, 1st Edition, JBC Press, 2015.

E. WEBLINKS

- 1. https://onlinecourses.nptel.ac.in/noc20_cy08/preview
- 2. https://nptel.ac.in/courses/104/106/104106075/
- 3. https://nptel.ac.in/courses/104/104/104104085/
- 4. https://nptel.ac.in/noc/courses/noc19/SEM1/noc19-cy13/

3. SPECIFIC LEARNING OUTCOMES (SLO)

(13 Hours)

(13 Hours)

Unit/ Section	Course Content	Learning Outcomes	Highest Bloom's Taxonomic Level Of Transaction
I	Introduction to Spectroscopy and Mie	crowave Spectroscopy	
1.1	Electromagnetic spectrum	Explain the various components of EM spectrum	К2
1.2	Characteristics of electromagnetic radiation	Identify the characteristics of EM radiation	К3
1.3	Basic elements of practical spectroscopy	Outline the elements of practical spectroscopy	К2
1.4	Width of spectral lines	Explain the width of spectral lines	K2
1.5	Intensity of spectral lines	Explain the intensity of spectral lines	K2
1.6	Rotation of molecules	Explain the rotation of molecules	К2
1.7	Rotational Spectra	Explain the rotational spectra	К5
1.8	The rigid diatomic molecule	Explain the rotation in a diatomic molecule bound together	К5
1.9	The intensities of spectral lines	Identify the intensities of spectral lines	К3
2.0	Techniques and Instrumentation (outline)	Outline the instrumentation techniques related to spectroscopy	K2
2.1	Chemical analysis by microwave spectroscopy	Explain the chemical analysis	К2
П	Infrared spectroscopy		
2.1	The energy of a diatomic molecule	Deduce the energy of diatomic molecule	К5
2.2	The simple harmonic oscillator	Analyze the SHM as the model for molecular vibration	K4

2.3	The diatomic vibrating rotator	Explain the rigid rotor model	K5
2.4	The vibration-rotation spectrum of CO and CO ₂	Analyze the diatomic and simple polyatomic molecule	K4
2.5	The interaction of rotations and vibrations	Explain the rotation and vibration	K2
2.6	Techniques and instrumentation (outline)	Outline the instrumentation techniques related to IR spectroscopy	K2
2.7	Double and single beam operation	Identify the double and single beam operation	К3
ш	Raman Spectroscopy		
3.1	Raman effect	Explain Raman effect	K2
3.2	Molecular polarizability	Explain the response of electron distribution to an externally applied field	К5
3.3	Pure rotational Raman spectra of linear molecules	Identify the scattering involving a change in the rotational quantum state	К3
3.4	Vibrational Raman spectra	Analyze the vibrational Raman spectra	K4
3.5	Structure determination from Raman and IR spectroscopy	Deduce the structure using Raman and IR Spectra	K5
3.6	Techniques and instrumentation (outline)	Outline the instrumentation techniques related to Raman spectroscopy	K2
IV	Fundamentals of Laser		
4.1	Basics of laser	Explain laser	K2
4.2	Importance of Energy levels	Analyse the energy levels	K4
4.3	Absorption and emission of light	Examine the absorption and emission of light	K4
4.4	Einstein's coefficients	Deduce the Einstein's coefficients	К5

4.5	Population inversion	Explain population inversion	K2
4.6	Pumping methods	Identify the methods to achieve population inversion	K2
4.7	Active medium	Explain the various mediums used in which population inversion is achieved	K2
4.8	Metastable states	Explain metastable state	K2
4.9	Two and three level lasers	Identify two and three level lasers	К3
4.10	Optical amplifier	Explain optical amplifier	K2
4.11	Optical resonator	Explain optical resonator	K2
V	Types of lasers and applications		
5.1	He-Ne Laser	Explain Helium-Neon laser	К5
			N.J
5.2	Carbon-di-oxide Laser	Explain carbon di oxide laser	K5
5.2 5.3	Carbon-di-oxide Laser Excimer lasers	Explain carbon di oxide laser Analyze excimer laser	
		-	K5
5.3	Excimer lasers	Analyze excimer laser	K5 K4
5.3	Excimer lasers ND: YAG laser	Analyze excimer laser Explain ND:YAG laser	K5 K4 K5

4. MAPPING SCHEME (PO, PSO & CO)

	РО							PSO					
U21PH6:4	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO1	PSO2	PSO3	PSO4
CO1	М	L	М	-	-	L	L	-	L	Н	М	L	М
CO2	М	Н	М	М	М	L	L	L	L	Н	М	L	М
CO3	М	-	М	Н	М	М	L	-	-	М	М	L	-
CO4	М	М	М	Н	Н	М	М	L	М	Н	-	-	М
CO5	М	М	М	М	М	L	L	-	L	М	L	-	L
CO6	М	L	М	L	-	L	L	L	L	М	-	L	-
	L- Low M-Moderate H-High												

5. COURSE ASSESMENT METHODS

Direct

- 1. Surprise Class tests and Quizzes
- 2. Continuous Assessments (Two Internal Tests)
- 3. Group Discussions and Seminar Presentations
- 4. End Semester Examinations

In-Direct

- 1. Assignments and Industry/Field visits
- 2. Course end survey/Feedbacks

Course Co-ordinator: Dr. S.Franklin

ELECTIVE – III: NON-DESTRUCTIVE TESTING AND EVALUATION

SEMESTER: VI

CODE: U21PH6:E

CREDITS: 5

NO. OF HOURS / WEEK: 6

1. COURSE OUTCOMES (CO)

After the completion of this course the students will be able to:

CO. NO.	Course Outcomes	Level	Unit Covered
CO 1	Discuss Non-destructive testing methods for the detection of manufacturing defects of materials.	K6	I
CO 2	Infer Liquid penetrant Testing, Magnetic particle testing, testing procedures and results.	K2	П
CO 3	Explain Thermography, Eddy current -Principles, Techniques of liquid crystals, Eddy current testing, sensing elements and instrumentation.	К5	III
CO 4	Discuss Ultrasound testing's, Acoustic emission techniques principle and applications.	K6	IV
CO 5	Explain interaction of X-ray with matter and imaging.	K2	v
CO6	Explain Fluoroscopy, Xero-Radiography, Computed Radiography, Computed Tomography characteristics curves, penetrameters, Exposure charts.	K2	

2. A. SYLLABUS

Unit – I: General Idea of NDT

(13 Hours)

(13 Hours)

Mechanical testing versus NDT- Overview of the Non-Destructive Testing- Methods for the detection of manufacturing defects as well as material characterization- merits and limitations-physical properties of materials and their applications in NDT- Visual inspection.

Unit - II: Surface NDE Methods

Liquid Penetrant Testing – Principles- types and properties of liquid penetrants- developers- advantages and limitations of various methods- Testing Procedure- Interpretation of results- Magnetic Particle

Testing-Theory of magnetism- inspection materials Magnetisation methods- Interpretation and evaluation of test indications- Principles and methods of demagnetization- Residual magnetism.

Unit – III: Thermography and Eddy Current Testing (ET)

Thermography- Principles, Contact and non-contact inspection methods, Techniques for applying liquid crystals, Advantages and limitation - infrared radiation and infrared detectors, Instrumentations and methods, applications. Eddy Current Testing-Generation of eddy currents, Properties of eddy currents, Eddy current sensing elements, Probes, Instrumentation, Types of arrangement, Applications, advantages, Limitations.

Unit – IV: Ultrasonic Testing (UT) and Acoustic Emission (AE) (13 Hours)

Ultrasonic Testing - Principle, Transducers, transmission and pulse-echo method- straight beam and angle beam, instrumentation- data representation, A/Scan, B-scan, C-scan- Phased Array Ultrasound, Time of Flight Diffraction- Acoustic Emission Technique - Principle- AE parameters- Applications

Unit -V Radiography (RT)

Principle- interaction of X-Ray with matter- imaging- film and film less techniques- types and use of filters and screens- geometric factors- Inverse square- law- characteristics of films - graininess, density, speed- contrast- characteristic curves- Penetrameters- Exposure charts- Radiographic equivalence-Fluoroscopy- Xero-Radiography- Computed Radiography- Computed Tomography

B. TOPICS FOR SELF STUDY

- 1. Non-destructive testing (NDT) at TWI https://www.youtube.com/watch?v=tlE3eK0g6vU
- 2. Thermography and Eddy Current Testing https://www.youtube.com/watch?v=_gTkNS8WuQ4
- 3. Acoustic Emission Testing https://www.youtube.com/watch?v=FWO6-L0nePA
- 4. Introduction to Radiology: Conventional Radiography https://www.youtube.com/watch?v=tW2SjlMGj0Q

C. TEXT BOOKS

1.Basic of Non-Destructive Testing, Ari and Kumar.

2.Non-Destructive Testing Techniques, Ravi Prakash, New age International Publishers.

3.Non-Destructive Test and Evaluation of Materials, J. Prasad, C.G.K. Nair, Mc Graw Hill Publication.

D. REFERENCES BOOKS

1. Raj Baldev, Practical Non-Destructive Testing, Narosa Book Distributors (2009)

(13 Hours)

(13 Hours)

2. Magdalena Rucka, Non-Destructive Testing of Structures Hardcover, Mdpi AG Publication (2021).

E. WEBLINKS

- 1. https://archive.nptel.ac.in/courses/113/106/113106070/
- 2. https://onlinecourses.nptel.ac.in/noc20_mm07/preview

Unit/Secti on	Course Content	Learning Outcomes	Highest Bloom's Taxonomic Levels of Transaction
Ι	Overview of NDT		
1.1	NDT Versus Mechanical testing.	Compare NDT Versus Mechanical testing.	K2
1.2	The detection of manufacturing defects.	Evaluate manufacturing defects.	K6
1.3	Relative merits and limitation.	Explain the merits and limitation.	K2
1.4	Application of NDT	Identify the applications of NDT	К3
1.5	Visual inspection	Explain Visual inspection.	K1
1.6	physical properties of materials	Select various physical characteristics of materials.	К5
1.7	Inspection of material magnetization methods	Explain the Inspection of material in magnetization methods.	К3
1.8	Magnetization methods	Explain Magnetization methods.	K2
II	Surface Non-Destructive	Evaluation Methods (NDE)	
2.1	Liquid penetrant Testing-Principles.	Evaluate Liquid penetrant Testing.	K5
2.2	Types and properties of liquid penetrants testing.	Explain the types and properties of liquid penetrants testing.	К5
2.3	Advantages and limitation of various methods	Discuss the Advantages and limitation of various methods.	К3
2.4	Liquid penetrant Testing. Testing procedures, Interpretation of results	Summarize Liquid Penetrant Testing. Testing procedures and Interpret the results.	K2
2.5	Theory of magnetism	Explain theory of magnetism	K4

2.6	Inspection of material magnetization methods Interpretation and evaluation of test indication.	Describe the Inspection of material magnetization methods and explain the Interpretation and evaluation of test indication.	K2
2.7	Principle and method of demagnetization	Explain the Principle and method of demagnetization.	K5
2.8	Residual magnetism	Explain residual magnetism.	K2
III	Thermography and Eddy	y Current Testing(ET)	
3.1	Thermography- Principles	Explain the principle of thermography.	K2
3.2	Thermography-contact and non-contact inspection methods	Discuss Thermography-contact and non- contact inspection methods.	K6
3.3	Techniques of applying liquid crystals.	Choose techniques of applying liquid crystals.	К5
3.4	Infrared radiation and Infrared detector.	Explain Infrared radiation and Infrared detector.	К5
3.5	Eddy current testing and generation of Eddy current	Evaluate eddy current testing and explain generation of eddy current.	K2
3.6	Properties of Eddy current.	Summarize the Properties of Eddy current.	K2
3.7	Sensing element and probe.	Describe the Sensing element and probe	К3
IV		and Acoustic Emission(AE)	
4.1	Ultrasonictestingprinciple.	Explain Ultrasonic testing principle.	K5
4.2	Transducers	Design transducers and explain its working functions.	K6
4.3	Transmission and pulse - echo method	Discuss Transmission and pulse - echo method	K6
4.4	Data representation	Explain Data representation.	K2
4.5	Ultrasonic: A-Scan, B- Scan, C-Scan.	Interpret Ultrasonic: A-Scan, B-Scan, C-Scan.	K5
4.6	Phased array Ultrasound.	Explain Phased array Ultrasound	K5
4.7	Time of flight diffraction.	Estimate the Time of flight diffraction.	K6
4.8	Acousticemissiontechniqueand	Evaluate Acoustic emission technique and parameters.	К5

	parameters		
4.9	Ultrasound Applications.	List out the Ultrasound Applications.	K4
V	Radiography		
5.1	Principle of Radiography	Explain the Principle of Radiography.	K2
5.2	Radiography geometric factor characteristics of film-graininess, density, speed, contrast, penetrameters.	Distinguish Radiography geometric factor characteristics of film-graininess, density, speed, contrast, penetrameters.	K4
5.3	Interaction X-ray with matter.	Relate Interaction X-ray with matter.	K1
5.4	Radiography: imaging, film and filmless technique.	Inspect Radiography - imaging, film and filmless technique.	K4
5.5	Radiography: types and use of filters and screen.	Explain the use of filters and screen in Radiography.	K2
5.6	Radiography: characteristics curves.	Analyze the characteristics curve of Radiography.	K4
5.7	Radiography: Exposure charts.	Evaluate the Exposure charts in Radiography.	K6
5.8	Radiographic equivalence.	Explain Radiographic equivalence.	K2
5.9	Fluoroscopy.	Explain Fluoroscopy.	K2
5.10	Xero-Radiography.	Discuss Xero-Radiography.	K6
5.11	Computed Radiography.	Explain Computed Radiography.	K5
5.12	Computed Tomography.	Construct Computed Tomography.	K6

4. MAPPING SCHEME (PO, PSO & CO)

U21PH6:		PC)				PSO			
Е	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PSO 1	PSO 2	PSO 3	PSO 4
CO1	Н	Н	Н	L	Н	М	М	L	М	Н	Н	Н	Н
CO2	Н	М	М	Н	Н	М	Н	М	L	Н	Н	Н	Н
CO3	М	L	Н	М	М	Н	М	М	М	Н	М	Н	Н
CO4	Н	М	М	Н	Н	Н	Н	М	М	Н	Н	М	Н
CO5	Н	М	L	Н	Н	L	М	L	М	М	Н	Н	Н
CO6	Н	М	Н	Н	Н	М	L	М	L	Н	Н	Н	Н

L-Low M-Moderate H-High

5.COURSE ASSESSMENT METHODS

Direct

1. Continuous Assessment Test (Model Exams) I, II

2. Open book test, Quizzes, Assignment, Seminar, Problem Solving, Slip test, Surprise test etc.

3.End Semester Examination

Indirect

1. Course-end survey/Feedback

Course co-ordinator: Dr. K. Vijayalakshmi

ELECTIVE - III: STATISTICAL METHODS

SEMESTER: VI

CREDIT:5

CODE: U21PH6:F No of HOURS/WEEK: 6

1. COURSE OUTCOMES (CO)

After the successful completion of this course the students will be able to:

CO. NO.	Course Outcomes	Level	Units covered
CO1	Analyse a representative subset of data points to identify patterns and trends in the larger data set being examined	K4	Ι
CO2	Utilize charts and graphs to display and interpret numerical data, functions, and other qualitative structures.	K3	II
CO3	Estimate the central tendency of the statistical data and how it is distributed.	K5	II
CO4	Facilitate comparative study of two or more frequency distribution regarding their shape and pattern.	K5	III
CO5	Examine the strength and direction of the linear relationship between a pair of observations.	K4	IV
CO6	Construct a curve or a mathematical function that has the best fit to a series of data points. Make predictions of underlying mechanisms which produced the data.	К3	V

2. A. SYLLABUS

Unit – I: Sampling

Sampling –methods of sampling – simple random sampling – stratified random sampling, systematic sampling and non-sampling error.

Unit – II: Fundamental concepts

Types of data-histogram and frequency polygon – rules for forming frequency distribution – relative and cumulative frequency distribution – class interval-size or width of class interval – means of an ungrouped data, grouped data with equal class interval, median, mode, standard deviation – individual observation, discrete series, continuous series – variance, Skewness – symmetrical distribution – asymmetrical distribution – positively skewed distribution – negatively skewed distribution – measures of skewness – Karl Pearson measure of skewness, measures of kurtosis.

Unit – III: Physical Application of Probability

Probability – definition – axiomatic approach of probability – mathematical expectation – binomial distribution – properties of binomial distribution – constants of binomial distribution - importance of binomial distribution – fitting binomial distribution. Poisson distribution – constants-role of Poisson distribution – fitting Poisson distribution - Poisson distribution as an approximation to the binomial distribution – normal distribution – definition-graph of normal distribution – relation between binomial,

(15 hours)

(15 hours)

(15 hours)

Poisson and normal distribution-properties of normal distribution – constants of normal distribution – area under the normal curve.

Unit – IV: Correlation Theory

Definition – linear correlation – methods – Karl Pearson coefficient of correlation – direct method of finding correlation coefficient. Spearman's rank correlation – ranks given, not given, equal ranks.

Unit - V: Linear and Non-linear functions

Curve fitting – methods of least squares – fitting a straight line, parabola, exponential and polynomial curves. Regression – Regression lines – Regression equation – Regression equation of Y on X – regression equation of X on Y.

B. TOPICS FOR SELF-STUDY

1.Poisson Distribution

https://www.youtube.com/watch?v=cPOChr_kuQs

2.Regression

https://www.youtube.com/watch?v=aq8VU5KLmkY

https://www.youtube.com/watch?v=ZkjP5RJLQF4

3.Skewness

https://www.youtube.com/watch?v=Gp6dqDLchbk

4.Correlation

https://www.youtube.com/watch?v=dsyTQNUvqH0

https://www.youtube.com/watch?v=4EXNedimDMs

C. TEXT BOOKS

1. Statistics Theory and Practice–R.S.N.Pillai, Bhagavathi and S. Chand and Co. Ltd. Seventh Revised Edition 2008

2. Elements of Mathematical Statistics – S. C. Gupta and V. K. Kapoor, Sultan Chand & Co., 2003.

3. Comprehensive Statistical Methods – P. N. Arora, S. Chand Co. Ltd., 2007.

D. REFERENCE BOOKS

1. Bansilal and Arora (1989). New Mathematical Statistics, Satya Prakashan, New Delhi.

2. Gupta. S.C. &Kapoor, V.K. (2002). Fundamentals of Mathematical Statistics, Sultan Chand & Sons Pvt. Ltd. New Delhi.

3. Goon A.M. Gupta. A.K. & Das Gupta, B. (1987). Fundamentals of Statistics, Vol.2, World Press Pvt. Ltd., Calcutta.

4. Kapoor, J.N. & Saxena, H.C. (1976). Mathematical Statistics, Sultan Chand and Sons Pvt. Ltd, New Delhi.

5. Gupta S.P. (2014). Statistical Methods, Sultan Chand & Sons Pvt. Ltd. New Delhi.

E. WEBLINKS

(15 hours)

(15 hours)

 $1.https://online courses.nptel.ac.in/noc 20_ma22/preview$

2.https://onlinecourses.swayam2.ac.in/cec21_ma01/preview

3.https://www.coursera.org/learn/stanford-statistics

Unit/ Section	Course Content	Learning Outcomes	Highest Bloom's Taxonom ic Levels Of Transacti on
Ι	Sampling		
1.1	Sampling	Define Population, Sample, size of the sample	K1
1.2	Methods of sampling	List all the Methods of sampling	K2
1.3	Simple random sampling	Elaborate Simple random sampling, merits and demerits	К3
1.4	Stratified random sampling	Explain Stratified random sampling, merits and demerits	K2
1.5	Systematic sampling	Explain Systematic sampling, merits and demerits	K2
1.6	Non-sampling error.	Discuss Non-sampling error.	K2
II	Fundamental concepts	Γ	1
2.1	Types of data	Classify Types of data with examples.	K1
2.2	Histogram	Construct Histograms with equal and unequal class intervals for any given data.	K4
2.3	Frequency polygon	Draw a frequency polygon for the given data.	K4
2.4	Rules for forming frequency distribution	Recall the rules for forming frequency distribution	K1
2.5	Relative frequency distribution	Explain Relative frequency distribution	K2
2.6	Cumulative frequency distribution	Define Cumulative frequency distribution	K2
2.7	Class interval	Define Class interval	K2
2.8	Size or width of class interval	Describe Size or width of class interval	K2
2.9	Mean	Outline the properties, uses and limitations of Arithmetic mean	К3
2.10	Mean of grouped & ungrouped data with equal class interval	Calculate Mean of grouped & ungrouped data with equal class interval	K4
2.11	Median, Mode, Standard deviation	Find Median, Mode, Standard deviation for the given data	K4
2.12	Individual observation	State Individual observation	K2
2.13	Discrete series, Continuous series	Compare Discrete data and Continuous data with examples.	К2
2.14	Variance	Explain Variance with formula and examples.	К2

2.15	Skewness	Explain Skewness and its importance.	K2
2.16	Symmetrical distribution, Asymmetrical distribution	Distinguish Symmetrical and Asymmetrical distribution	K3
2.17	Positively skewed distribution, Negatively skewed distribution	Distinguish Positively skewed and Negatively skewed distribution	K3
2.18	Measures of skeweness	Find out the extent of skewness	K3
2.19	Karl Pearson measure of skewness	Calculate Karl Pearson coefficient of Skewness for the given data.	К3
2.20	Measures of kurtosis.	Measure the degree of peakedness of the hemp of the distribution.	K4
III	Physical Application of Probabil	lity	
3.1	Probability – definition	Define Probability	K2
3.2	Axiomatic approach of probability	Postulate the properties of Probability function	K3
3.3	Mathematical expectation	Explain Mathematical expectation	K2
3.4	Binomial distribution	Explain Binomial distribution	K2
3.5	Properties of binomial distribution	List the properties of binomial distribution	K2
3.6	Constants of binomial distribution	Recall the role of Constants of binomial distribution	K2
3.7	Importance of binomial distribution	List Importance of binomial distribution	K2
3.8	Fitting binomial distribution.	Fit a binomial distribution to the given data.	K4
3.9	Poisson distribution – constants	Explain Poisson distribution & constants	K2
3.10	Role of Poisson distribution	Recall the role of Poisson distribution	K2
3.11	Fitting Poisson distribution		K4
3.12	Poisson distribution as an approximation to the binomial distribution	Fit a Poisson distribution to the given data.	K5
3.13	Normal distribution	Define Normal distribution	K2
3.14	Graph of normal distribution	Explain the purpose of standardization of normal distribution	K2
3.15	Relation between binomial, Poisson and normal distribution	Relate binomial, Poisson and normal distribution	К3
3.16	Properties of normal distribution	Apply Poisson distribution as an approximation to the binomial distribution	K2
3.17	Constants of normal distribution	List Properties of normal distribution Recall the role of Constants of binomial distribution	K2
3.18	Area under the normal curve.	Elaborate the properties of Normal curve.	K4
IV	Correlation Theory		

4.1	Correlation	Define Correlation and its types	K2
4.2	Linear correlation	Explain &list the methods of Linear correlation	K2
4.3	Karl Pearson coefficient of correlation	Calculate coefficient of correlation using Karl Pearson method.	K4
4.4	Direct method of finding correlation coefficient.	Find coefficient of correlation using Direct method	К3
4.4	Spearman's rank correlation	Explain Spearman's rank correlation	K2
4.5	Ranks given and not given& equal ranks	Calculate the rank correlation coefficient between the pairs of observations when ranks given and not given & equal ranks.	K4
V	Linear and Non-linear functions		
5.1	Linear and Non-linear functions	Explain Linear and Non-linear functions	K2
5.2	Curve fitting	Examine the relationship between independent variables and dependent variable to define a best fit of the relationship.	К5
5.3	Methods of least squares	Outline the significance of Methods of least squares	К3
5.4	Fitting a straight line	Fit a straight line by the Methods of least squares	K4
5.5	Fitting a Parabola	Fit a Parabola by the Methods of least squares	K4
5.6	Exponential and Polynomial curves.	Fit exponential and polynomial curves by the Methods of least squares	K4
5.7	Regression	Define Regression	K2
5.8	Regression lines and equations	Explain briefly about regression lines and equations	K2
5.9	Regression equation of Y on X	Obtain linear regression of Y on X	К3
5.10	Regression equation of X on Y	Obtain linear regression of X on Y	K3

4. MAPPING SCHEME (PO, PSO & CO)

U21DILC.E					PO						PS	50	
U21PH6:F	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO1	PSO2	PSO3	PSO4
CO1	Н	М	Н	L	L	L	L	L	L	L	М	М	Н
CO2	Н	М	Μ	L	М	М	Н	L	L	L	М	М	М
CO3	Μ	L	Н	L	М	М	М	L	L	Н	М	М	М
CO4	Н	М	Μ	L	М	Н	М	L	L	М	М	М	L
CO5	Н	М	L	М	М	L	М	L	L	М	М	М	L
CO6	L	М	М	Μ	М	М	L	L	L	М	L	М	Н

L-Low M-Moderate H-High

5.COURSE ASSESSMENT METHODS

Direct

- 1. Continuous Assessment Test (Model Exams) I, II
- 2. Open book test, Quizzes, Assignment, Seminar, Problem Solving, Slip test, Surprise test etc.
- 3. End Semester Examination

Indirect

1. Course-end survey/Feedback

Course co-ordinator: Mrs. E. Shama Pearlin

SBEC - I: BIOPHYSICS AND BIOMEDICAL INSTRUMENTATION

SEMESTER: II

CODE: U21PH2S1

CREDITS: 2

NO. OF HOURS/WEEK: 2

1. COURSE OUTCOME (CO)

After the successful completion of this course the students will be able to:

CO. NO.	Course Outcomes	Level	Unit Covered
CO1	Infer the structure of amino acids, proteins,	K4	I
	DNA and their types.Apply the concepts of electrical and		
CO2	electronics to design electrodes and transducers.	К3	II
CO3	Categorize various pre-amplifiers and different types of electrodes to analyze bio- signals.	K4	III
CO4	Analyze the working of various Bio-potential recorders.	K4	IV
CO5	Analyze the origin and acquisition of bio potentials and bioelectric signals such as ECG, EEG etc.,	К4	v
CO6	Discuss the operation principles of pacemaker, defibrillator, nerve stimulators, kidney machines.	K4	v

2. A. SYLLABUS

Unit - I: Introduction to Biophysics

Macromolecules: Introduction – Nucleic acid and chemical structure – Conformational possibilities of monomers and polymers – The double helical structure of DNA – Polymorphism of DNA – Amino acids and primary structures of proteins – The peptide bond and secondary structure of proteins

Unit - II: Bio-potential Sensors (Electrodes and Transducers)

Basic design of medical instruments - Components of biomedical instrument system - Electrodes - Transducers

Unit - III: Biosignal Acquisition

Introduction – Physiological signal amplifier – Isolation amplifier – Medical amplifier – Bridge amplifier – Current amplifier – Chopper amplifier – Biosignal analysis – Signal analysis and data acquisition

Unit - IV: Bio-potential Recorders

Introduction - Characteristic of recording system - ECG, EEG, EMG, ERG, and EOG - block diagram,

(5 Hours)

(5 Hours)

(5 Hours)

(5 Hours)

construction, working, application and limitations - Accuracy and analysis of medical instruments

Unit - V: Physiological assist devices

(5 Hours)

Introduction – Pacemaker - Artificial heart valves – Defibrillators – Nerves and muscular stimulators – Heart- lung machine - Kidney machines

B. TOPICS FOR SELF STUDY

1. Double Helical Structure of DNA

(https://www.youtube.com/watch?v=4gFF1-VHHmk&t=15s)

2. Characteristics of transducers

(https://www.youtube.com/watch?v=3c_uDCnnBXc)

3. Electrooculography

(https://www.youtube.com/watch?v=AKz5ADkqONY)

4. Types of dialysis

https://www.youtube.com/watch?v=LAS9dC-E6mM)

C. TEXT BOOKS

1. Vasantha Pattabhi and N. Gautham, Biophysics, Kluwer Academic Publishers, New York, 2002. (Unit-I)

2. M. Arumugam, Biomedical Instrumentation, Anuradha Publications, 2006. (Unit-II, III, IV, V)

D. REFERENCE BOOKS

1. Joseph J. Carr and John M. Brown, Introduction to Biomedical Equipment Technology, Pearson Education, 2001.

2. Thomas E. Creighton, Proteins: Structures and Molecular properties, W.H. Freeman Publisher, 1993.

3.D. Kipke, Biomedical Instrumentation and Design Winter (Revised from M.O'Donnell), 2002. 4.Leonard Banaszak, Foundations of Structural Biology, Academic Press, 2000.

E. WEBLINKS

1. https://nptel.ac.in/courses/108/105/108105101/

2. https://onlinecourses.nptel.ac.in/noc21_ee17/preview

Unit/ Section	Course Content	Learning Outcomes	Highest Bloom's Taxonomic Level of transaction
Ι	Introduction to Biophysics		
1.1	Macromolecules: Nucleic acid structure the chemical structure of nucleic acids.	Classify the type of nucleic acids on the basis of chemical structures	K4
1.2	Conformational possibilities of monomers and polymers	Analyze the different structures of monomers and polymers in DNA	K4
1.3	The double helical structure of DNA	Analyze the double helical structure of DNA	K4
1.4	Polymorphism of DNA	Illustrate the properties of DNA based on the its different polymorphs	K2
1.5	DNA supercoiling and unusual DNA structures, the structure of transfer RNA	Outline the unusual and supercoiling structure of DNA Explain the structure of transfer RNA	K2
1.6	Protein structure - Amino acids and the primary structure of proteins.	Interpret the primary structure of proteins	K2
1.7	The peptide bond and secondary structure of proteins.	Explain the peptide and secondary structure of proteins	K2
II	Bio-potential Sensors		
2.1	Basic design of medical instruments - components of the bio medical instrument system.	Illustrate the components of bio medical instrument system	K2
2.2	Electrodes - Half cell potential, purpose of electrode paste.	Define the concept of half-cell potential Explain the purpose of electrode paste	K2
2.3	Characteristics of electrode material	Categorize the characteristics of electrode material	K4
2.4	Types of electrodes: microelectrodes, depth and needle electrodes, surface electrodes.	Classify the different types of electrodes on the basis of operation	K4

2.5	Transducers -Active and Passive transducers	Distinguish active and passive transducers	K4
2.6	Characteristics of transducers	Explain the characteristics of transducers	K2
2.7	Types of transducers	Compare the types of transducers based on their working principle	K4
III	Biosignal Acquisition		
3.1	Bio-signal acquisition.	Outline the parameters involved in bio-signal acquisition	K2
3.2	Physiological signal amplifiers	Explain the importance of Physiological signal amplifiers	К2
3.3	Types of amplifier-Isolation amplifier, Medical amplifier.	Compare and contrast the merits and limitations in various types of bio-signal amplifiers	K4
3.4	Bridge amplifier, Current amplifier.	Illustrate the working of bridge and current amplifiers	K2
3.5	Chopper amplifier.	Explain the functions of the chopper amplifiers	K2
3.6	Bio-signal analysis- Analog and digital methods, signal analysis.	Classify analog and digital method analysis	K4
3.7	Fourier methods on frequency analysis	Make use of Fourier methods on frequency analysis of biosignals	К3
3.8	Analysis of random signals, signal recovery and data acquisition.	Explain signal recovery and data acquisition	K2
IV	Biopotential Recorders		
4.1	Bio-potential recorders	Explain biopotential recorder	K1
4.2	Characteristics of the recording system,	Summarize the characteristics of the recording system	K2
4.3	Writer and pen damping systems.	Illustrate writer and pen damping systems	K2
4.4	Types of Bio-potential recorders: Block diagram, construction, working and applications.	Elaborate the construction and working of bio-potential recorders List the applications of bio- potential recorders	K4
4.5	Accuracy and analysis of medical instruments	Identify the limitations and accuracy of biopotential recorders	K3
V	Physiological assist devices		
5.1	Physiological assist devices- Pacemaker: energy requirements, methods of simulation	Analyze the energy requirements of pacemakers	K4

5.2	Different modes of operation.	Discuss the different modes of operation in pacemakers	K4
5.3	Artificial heart valves: Types, requirements, problems.	Interpret artificial heart valves and their types and requirements	K2
5.4	Defibrillators: Types	Classify the types of Defibrillators	K2
5.5	Defibrillators: construction and working.	Explain the construction and working of Defibrillators.	K2
5.6	Nerve and Muscle Stimulators- Different types of waveforms.	Analyze the different types of waveforms in nerve and muscular stimulators	K4
5.7	Heart lung machine: Structure and Function of heart.	Explain the working of Heart and Lung Machine	K2
5.8	Components of Extracorporeal circulation in modern cardiac surgery.	Analyze the components of modern cardiac surgery.	K4
5.9	Oxygenator and Gas exchange function in Artificial lungs.	Explain gas exchange function in artificial lungs.	K2
5.10	Kidney machine: Causes of Renal failure.	List the causes of renal failure. Discuss the principle and working of a dialysis machine Classify the types of dialysis	K4

4. MAPPING SCHEME (PO,PSO & CO)

		РО									PSO			
U21PH2S1	PO 1	PO 2	PO3	РО 4	PO 5	PO6	PO 7	PO 8	PO 9	PSO1	PSO2	PSO3	PSO4	
CO1	Н	L	L	М	L	М	L	L	L	L	L	L	L	
CO2	Н	М	М	Н	L	М	L	L	L	Н	L	М	L	
CO3	Μ	L	М	М	L	М	L	L	L	Н	Н	L	L	
CO4	Μ	М	L	Н	L	М	L	L	L	М	Н	М	L	
CO5	М	L	L	М	L	М	L	М	L	L	L	L	Н	
CO6	Н	Н	М	L	М	М	L	М	L	L	L w M-M	М	H H- High	

L-Low M-Moderate H-High

5.COURSE ASSESSMENT METHODS

Direct

1.Continuous Assessment Test (Model Exams) I, II2.Open book test; Assignment, Seminar, etc.,3.End Semester Examination

Indirect

1. Course-end survey

Course Co-ordinator: Dr. R. Venkatesh

SBEC-II: CONCEPTS THROUGH ANIMATIONS

(THEORY AND PRACTICAL)

SEMESTER: V

CREDITS: 2

CODE: U21PHPS2

NO. OF HOURS/WEEK: 2

1. COURSE OUTCOMES

After the successful completion of this course the students will be able to:

CO. NO.	Course Outcomes	Level	Unit Covered
CO1	Apply the basic tools of Flash, Photoshop and Adobe Premier software.	K3	I, III, V
CO2	Develop action scripts and record audio for the E- content	K5	II, V
CO3	Organize a new Photoshop and video files with multiple layer adjustments such as exploring, deleting and merging etc.	K3	III, V
CO4	Synchronize audio and video files as per the desired timeline.	K5	I, II, V
CO5	Edit audio and video files using appropriate tools	K5	I, II, III, IV, V
CO6	Create scientific content with essential animations using appropriate tools	K6	I, II, V

2. A. SYLLABUS

Unit - I: Animations with Flash

Creating a new animation file – insertion of content in frames – add and delete frames and key frames – creating frame by frame animation – preview and testing of animation – create motion and path animations – usage of layers.

Unit – II: Enhancing animations

Recording a sound file – editing a sound file – importing sound into an animation program – adding sound and text to animation – animating text - adding buttons to animation – action scripts to control an animation.

(5 Hours)

(5 Hours)

Unit - III: Introducing Photoshop 7.0

Introduction – opening and finding images – creating a new file – the tool box – options bar - Layers -Exploring layers - creating layers - deleting layers - renaming layers - linking layers – adjustment and merging layers – creating a type layer

Unit – IV : Creating images for web page with Photoshop (4 Hours)

Image dimensions – converting images – rotating and flipping the canvas – cropping using marquee - Drawing and Painting – Fore and background colour – lifting – using shape and line tools – using brush tool – using pencil tool – using paint bucket tool – using eraser tool.

Unit - V: Working with video using premier

Capturing video from a camera – importing video from other digital sources – editing a video – adding effects – adding transitions – adding titles – adding audio tracks.

Unit - VI: Animation in Photoshop

Recent advancement in the course - only for discussion – Unit 6 will not be included for examination

B. TOPICS FOR SELF-STUDY

- 1. Animation https://www.youtube.com/watch?v=HpiVYB-T7j4
- 2. Exploring 3D Photoshop https://www.youtube.com/watch?v=u5crxEaZHkY
- 3. Motion Capture https://www.youtube.com/watch?v=H6NaNydNAEc
- 4. Printing in Photoshop https://www.youtube.com/watch?v=2GaLODO7cGA

C. TEXT BOOKS

1. Daven Brown and et.al., Adobe - Web Development for the Designer, Macmillan, 1997.

2. S. Weixel, J. Fulton, K. Barkslade, C. B. Morse and B. Morse, Multimedia Basics, Eswar Press, Chennai, 2004.

3. Brigitta Hosea, Macromedia Flash 8, Focal press Elsevier, USA

D. WEBLINKS

- 1. https://www.education.ne.gov/wp-content/uploads/2017/07/basicanimationwithfash.pdf
- 2. https://helpx.adobe.com/in/animate/how-to/import-video.html
- 3. https://www.youtube.com/watch?v=wujHrMtCnp8

(2 Hours)

(4 Hours)

- 4. https://www.youtube.com/watch?v=Q3Wa09eZW3w
- 5. https://www.youtube.com/watch?v=EJjmxxJrMxI
- 6. https://www.youtube.com/watch?v=n9fwiNyDHLI
 7. https://www.youtube.com/watch?v=epkIPcVGxFo

Unit/ Section	Course Content	Learning Outcomes	Highest Bloom's Taxonomy Levels of Transaction
Ι	Animations with Flash		
	Creating a new animation file, insertion of content in frames, add and delete frames	Outline the procedure for animation	K2
1.1	and key frames, creating frame by frame animation	Organize contents in the frames	К3
		Create frame by frame animations	K6
		Outline the procedue for testing	K1
1.2	Preview and testing of animation, create motion and path animations, usage of layers.	Make use of multiple layers of images to obtain animated GIF files	Levels of Transaction K2 K3 K6 K1 K3 K6 K2 K2 K2 K2 K2 K2 K2 K2 K2 K2
		Create motion and path animations	K6
II	Enhancing Animations		
	Recording a sound file, editing a sound	Outline the procedure to edit a sound track	K2
2.1	file, importing sound into an animation program, adding sound and text to animation	Outline the method of mixing an audio track with a video	K2
		Compile an animated audio and video files	K6
2.2	Adding buttons to animation, action	Explain the procedue to label buttons on an animated video	K2
2.2	scripts to control an animation.	Develop an action script for animation control	K6
III	Introdu	icing Photoshop	
3.1	Photoshop Introduction, Opening and finding images, creating a new file, tool box, option bar,	Explain the procedure for finding and importing image files in Photoshop software	K2

3.2	adjustment and merging layers, creating A	Classify exporting, creating, deleting, renaming, linking, merging and A type layers	K6
IV	Creating images for web page with Phot	oshop	
4.1	Image dimensions, converting images, rotating and flipping the canvas, cropping using marquee, drawing and painting, fore and background colour,	Create designs using image editing tools like rotate, flip, canvas, cropping etc	K6
7.1	lifting – using shaping and line tools –	Design a web page for a project	K2
V	Working with video using premier		
5 1	Capturing, importing and editing video.	Summarize the steps to capture a quality video	K4
5.1	Adding effects, transitions, titles and audio tracking.	Create E-content using video editing tools and adding effects and transitions	K6

4. MAPPING SCHEME (PO, PSO& CO)

U21PHPS2					РО						PS	0	
021111102	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO1	PSO2	PSO3	PSO4
CO1	Η	Η	-	L	L	-	L	L	-	L	М	Н	L
CO2	L	L	L	М	L	М	М	L	L	L	L	L	L
CO3	М	L	L	М	-	L	L	L	-	М	L	L	L
CO4	L	L	L	L	L	L	М	-	L	L	М	L	L
CO5	М	L	L	М	-	L	М	L	-	L	L	М	L
CO6	М	L	L	L	L	L	L	L	L	L	L	L	L
		1	1	1	1	1	1	L	– Low	√ M – N	Modera	ate H -	- High

5. COURSE ASSESSMENT METHODS

Direct

- 1. Continuous Assessment Test (Model Exams) I, II
- 2. Presentation, Project report, Poster preparation etc.
- 3. End Semester Examination

Indirect

1.Course-endsurvey

Course Co-ordinator: Dr. Ranjith Dev Inbaseelan

SBEC - III: WEB DESIGNING

(THEORY AND PRACTICAL)

SEMESTER: VI

CODE: U21PHPS3 NO. OF HOURS/WEEK: 2

CREDITS: 2

1. COURSE OUTCOMES

After the completion of this course the students will be able to:

CO. NO.	Course Outcomes	Level	Unit Covered
CO 1	Develop HTML coding for webpage	K2	Ι
CO 2	Demonstrate and display HTML web site folders.	K3	п
CO 3	Design graphics and hyperlinks in web pages	K3	III
CO 4	Implement other software within the webpage using various methods.	K6	IV
CO 5	Create HTML functions to link different web pages	K6	V
CO 6	Create, edit, delete and manage different forms and fields in a website	K6	V

2. A. SYLLABUS

Unit -I: Creating a Webpage

Web organization - finding websites and webpages - display HTML source code - create HTML web site folders – view a webpage – modify a webpage – format text with HTML tags 2.8

Unit - II: Formatting and Linking Website Pages

Structure of website - centre text - add horizontal line to a webpage - changing font face - create hyperlinks on webpages - create a bulleted list - create a numbered list - create multi pages for a website

Unit – III: Animating Webpages

Change text colour - change background colour - experiment with website colours - change hyperlink colours - acquire and insert graphics - allign graphics relative to text - format a graphic as a hyperlink change graphic border.

Unit -IV: Working in a Website Programme

Exploring the interface of website design and management software - design a new website - view a website – add pages to website – format web pages – link pages in a linear structure.

(5 hours)

(5 hours)

(5 hours)

(5 hours)

Unit - V: Publishing the Website

Presentation, interaction and information design – change background graphics and other properties of pages in a website – create a random axes navigation system – test hyperlinks and page properties – prepare and publish website.

Practical: Physics based experiments will be given on which the practical have to be done.

- 1. HTML program to print the detail of solar system using tables.
- 2. Webpage for form filling
- 3. Webpage to explain concepts using hyperlinks.
- 4. Webpage to explain concepts using animated picture, movie and sound.

B. TOPICS FOR SELF STUDY

- 1. Structure text and image content for the web using HTML5. https://www.youtube.com/watch?v=u7aE3WAoIcg
- 2. Create hyperlinks to link to other pages https://www.youtube.com/watch?v=GmzUr4Tdeb0
- 3. Preparation of conference event web page

https://www.youtube.com/watch?v=IYIj9MM5EHc

C. TEXT BOOKS

- 1.C. Xavier, World Wide Web Design with HTML, McGraw Hill, 2001.
- 2.C. Xavier, Web Technology and Design, New Age International, 2007

D. REFERENCE BOOKS

- 1. Terry A. Morris, Basics of Web Design: HTML5 & CSS, 3 Addison-Wesley, 2012.
- 2. Jennifer T. Campbell, Web Design: Introductory, Cengage Learning, 2017.

E. WEBLINKS

https://nptel.ac.in/courses/106/105/106105084/

Unit/Section	Course Content	Learning Outcomes	Highest Bloom's Taxonomy Level of Transaction	
Ι	Creating a Webpage			
1.1	Web organization - Finding websites and webpages	Define and illustrate the organization of Website and web page.	K2	
1.2	Display HTML source code	Recall and Relate the HTML source code for given web page.	K2	
1.3	Creating HTML website folders,	Develop and Construct HTML folders	K6	
1.4	View a webpage	Experiment with Web pages using HTML	K4	
1.5	Modify a webpage	Experiment with Web pages using HTML	K4	
1.6	Format text with different HTML tags	Build HTML code to Format text in a web page	K6	
2.	Formatting and Linking Websi	te Pages		
2.1	Structure of a website	Summarize the contents of a website	K2	
2.2	Centre text – add horizontal line to a webpage	Construct and Inspect the text using HTML Tags.	K4	
2.3	Changing font face	Make use of HTML Tags to change font face of a text in a web page	K4	
2.4	Create hyperlinks on webpages	Build hyperlinks on web pages using HTML	K6	
2.5	Create a bulleted list -	Design and Develop HTML codes	K6	
	Create a numbered list -	for creating bullet, numbered and multi pages for a websites.		
	Create multi pages for a	r		
	website			
3.	Animating Webpages			
3.1	Change text colour- Change background colour-	Modify the text, background and hyperlink colors in a web page.	K6	

	Change hyperlink colours		
3.2	Acquire and insert graphics- Align graphics relative to text	Utilize the HTML tags to insert and align graphics in a web page.	K6
3.3	Format a graphic as a hyperlink- Change graphic border	Outline the de Broglie's theory of matter waves.	K6
4	Working in a Website Program	ıme	
4.1	Exploring the interface of website Design and management of software	Classify and explain website interface and management software's	K2
4.2	Designing a new website	Construct a website	K6
4.3	View a website and add pages to website	Choose suitable HTML codes to add pages to a website	K6
4.4	Format web pages -	Identify suitable commands to	K6
	Link pages in a linear structure		
5	Publishing the Website		
5.1	Presentation, interaction and information design	Explain the way to express information and interaction in a website	K2
5.2	Change background graphics and other properties of pages in a website	Compile HTML codes to change background graphics in a website	K6
5.3	Create a random access navigation system	Make up suitable codes to create tabs for random access in a website	K6
5.4	Test hyperlinks and page properties	Formulate HTML codes to testhyperlinks and webpageproperties	K6
5.5	Prepare and publish website.	 Design a website for: HTML program to print the detail of solar system using tables. Webpage for form filling Webpage to explain concepts using hyperlinks. Webpage to explain concepts using animated picture, movie and sound. 	K6

4. MAPPING SCHEME (PO, PSO & CO)

	РО									PSO			
U21PHPS3	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	Н	Н	М	М	L	Н	М	L	L	М	Н	L	М
CO 2	М	Н	L	Н	L	М	М	L	L	L	L	М	Η
CO 3	М	L	L	Н	L	М	L	L	L	М	L	Н	Η
CO 4	Н	Н	М	М	L	Н	М	L	L	М	Н	М	Η
CO 5	М	L	М	Н	L	Н	L	L	L	М	М	Н	Н
CO 6	Н	М	L	Н	L	Н	L	L	L	М	М	Н	Η
										L-Low M-Moderate			

5. COURSE ASSESSMENT METHODS

Direct

1. Continuous Assessment Test (Model Exams) I,II

2. Open book test; Cooperative learning report, Assignment, Seminar, Group Presentation, Project report, Poster preparation, Problem solving etc.

3. End Semester Examination

Indirect

1.Course-endsurvey

Course Co- ordinator: Dr. Sasikumar

NMEC-I: ELECTRICAL APPLIANCES

SEMESTER: III

CODE: U21PH3E1

CREDITS: 2

NO. OF HOURS/WEEK: 2

1. COURSEOUTCOMES

After the successful completion of this course the students will be able to:

CO. NO.	Course Outcomes	Level	Unit Covered
CO1	Recall the basics of electricity	K1	I
CO2	Outline the risk factors and precautionary steps to avoid electric shock.	K2	Ι
CO3	Explain the types of electrical wiring & various heating appliances	K2	п
CO4	Outline the principles & working of moving coil instruments	K2	III
CO5	Explain the functioning of several home appliances	K4	IV
CO6	Apply electromagnetic theory to day to day electrical appliances.	К3	v

2. A. SYLLABUS

Unit-I: Safety Precaution

Unit - III: Electrical Measuring Instruments

Electricity - Basic principles - Practical unit of electricity - International system (S.I) of units - Electric shock - Precautions to avoid electric shock - Rescue steps in electric Shock - methods of resuscitation -Electric Line Circuit Breaker (ELCB).

Unit - II: Wiring

Wiring system - Electric supply to house and factories - Types of wiring - ISI Rules - Megger testing -Earthing.

Electricity in house: Design for heating element – Electric iron, Table heater, Hot plate and Room heater.

Moving coil instruments - Voltmeter - Ammeter - Wattmeter - Kilowatt meter - Frequency meter -Multimeter.

(5 Hours)

(5 Hours)

(5 Hours)

Unit -IV: Electrical Appliances

Cooling appliances – Electric fan – Refrigerator – Air Conditioner – Air cooler.

Other electrical appliances: Electric bell – Buzzer – Incandescent lamp – Fluorescent lamp – LED lamp – Halogen lamp – Reverse osmosis purifier – Washing machine – Solar powered street lights.

Unit -V: Electromagnetic application

(5 Hours)

Basics of Electromagnetic theory – Solenoid – Electric motor (AC& DC) – Electric generator – transformer – Backup power suppliers (UPS, Invertors) - Induction stove.

B. TOPICS FOR SELF STUDY

- 1. Electricity and basic principle https://www.anixter.com/en_us/resources/literature/technical-references/the-basic-principles-ofelectricity.html
- 2. Types of wiring https://www.dfliq.net/blog/electrical-house-wiring/
- 3. Reverse osmosis purifier https://www.freshwatersystems.com/blogs/blog/what-is-reverseosmosis
- 4. Transformer https://circuitglobe.com/what-is-a-transformer.html

C. TEXT BOOKS

- 1. M.L. Anwani, Basic Electrical Engineering, DhanpatRaiCo. Ltd., Delhi, 2014. (Unit 1-2)
- 2. William D. Cooper, Electrical Instruments and Measurement Techniques, Prentice Hall India, New Delhi, 1997. (Unit 3-5)

D. REFERENCE BOOKS

- 1. S.P. Bali, Consumer Electronics, Pearson Education, New Delhi, 2008.
- 2. B. L. Theraja and A. K. Theraja, A Textbook of Electrical Technology, S. Chand & Co., 2014.

E. WEBLINKS

https://www.esabna.com/euweb/mig_handbook/592mig6_2.htm

https://www.constellation.com/energy-101/electrical-safety-tips.html

https://nptel.ac.in/courses/112/105/112105129/

(5 Hours)

Unit/S ection		Learning outcomes	Highest Bloom's Taxonomic level of transaction
	Safety Precaution		170
1.1 1.2	Electricity – Basic principles Practical unit of electricity -	Explain basic principles of electricity List the practical unit of electricity and	<u>K2</u> K1
1.3	International system (S.I) of units Electric shock -Precautions to avoid electric shock	International system (S.I) units Analyze the causes for electric shock & precaution to avoid electric shock	K4
1.4	Rescue steps in electric Shock	Explain the rescue steps in electric shock & the measure to avoid it	K2
1.5	Methods of resuscitation	Explain the methods of resuscitations	K2
1.6	Electric Line Circuit Breaker (ELCB)	Summarize the working of Electric Line Circuit Breaker (ELCB) as a rescue measure from electric shock	K2
II	Wiring		
2.1	Wiring system – Electric supply to house and factories	Illustrate the wiring system and electric supply to house and factories	K2
2.2		List the types of wiring	K 1
	ISI Rules	Explain ISI rules for wiring	K2
2.3	Megger testing – Earthing	Make use of Megger testing to verify Earthing	К3
2.4	Electricity in house: Design for heating element	Illustrate the design of heating element	K2
2.5		Explain the Electric iron, table heater and hot plate and room heater.	K2
III	Electrical Measuring Instrument	s	
3.1	Moving coil instruments – Voltmeter – Ammeter	Outline the construction of moving coil instruments	17.4
		Examine how a moving coil instrument serves as voltmeter & ammeter	K4
3.2	Wattmeter – Kilowatt meter – Frequency meter – Multimeter	wattmater/kilowatt mater/fraquency	
IV	Electrical Appliances		
4.1	Cooling appliances – Electric fan – Refrigerator – Air Conditioner – Air cooler.	Elaborate on the construction & functioning of cooling appliances/ electric fan/ Refrigerator/ Air Conditioner / Air cooler	K2
4.2	Other electrical appliances: Electric bell – Buzzer – Incandescent lamp	Describe the functioning of electric bell/ Buzzer/ Incandescent lamp.	K6

4.3	Fluorescent lamp – LED lamp – Halogen lamp – Reverse osmosis purifier – Washing machine – Solar powered street lights	Analyze the role of choke in Fluorescent lamp/ LED lamp / Halogen lamp Outline the working of Reverse osmosis purifier / Washing machine / Solar powered street lights	K4	
V	Electromagnetic Application			
5 1	Basics of Electromagnetic theory	Define electromotive force	K2	
5.1		Explain electromagnetic induction		
5.2	Solenoid	Outline the theory of solenoid	K2	
5.3	Electric motor (AC& DC) – Electric generator	Distinguish between ac & dc current Outline the principle of generator Examine the working of AC & DC motor and AC & DC generator	K4	
5.4	Transformer	Explain principle of transformer Distinguish between step up & step down transformer	K4	
5.5	Backup power suppliers (UPS, Invertors) - Induction stove.	Outline the principle of heating in induction stove	К2	

4. MAPPING SCHEME (PO, PSO& CO)

U21PH3E		РО										PSO			
1	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO 1	PSO 2	PSO3	PSO4		
CO1	М	L	L	L	-	-	L	-	-	М	-	М	L		
CO2	L	-	-	L	-	L	L	-	-	Н	L	М	Н		
CO3	L	L	L	М	L	L	L	М	М	М	-	L	L		
CO4	М	-	-	L	-	L	L	L	L	М	L	М	L		
CO5	L	L	-	L	-	-	L	-	L	L	-	L	L		
CO6	М	L	L	М	L	L	-	L	-	L	-	L	L		
L – Low M								1 – Mo	derate	Н	- High				

5. COURSEASSESSMENTMETHODS

Direct

- 1. Continuous Assessment Test (Model Exams) I,II
- 2. Open book test; Cooperative learning report, Assignment, Seminar, etc.
- 3. End Semester Examination

Indirect

1.Course-endsurvey

NMEC - II: AUDIO AND VIDEO SYSTEMS

SEMESTER: IV

CREDITS: 2

1. COURSE OUTCOMES

After the completion of this course the students will be able to:

CO. NO.	Course Outcomes	Level	Unit Covered
CO1	Outline the nature and production of sound waves	K2	Ι
CO2	Classify the different types of microphones and loudspeakers	K2	Π
CO3	Compare the functioning of monochrome and colour television	K4	III
CO4	Explain the transmission and reception of digital signals in the communication system	К3	IV
CO5	Explain the operating principles of electronic display devices (LCD & LED)	K2	V
CO6	Outline the principle, instrumentation, working of audio and	K4	II - V
200	video system		

1. A. SYLLABUS

Unit- I : Characteristics of Sound

Nature of sound – Pressure and intensities of sound waves – Sensitivity of human ear for sound – Loudness and Phon – Frequency of sound waves – Pitch – Production of audio waveforms.

Unit – II: Audio System

Microphones: Characteristics of microphones – Requisites of a good microphone – Types of microphones – Moving coil microphone – Crystal microphone – Carbon microphone – Special microphone.

Loudspeakers: Characteristics of loudspeakers – Types of loudspeakers – Moving coil cone loudspeaker – Electrodynamic loudspeaker – Horn type loudspeaker – Multi-Way speaker system (Woofers and Tweeters).

Unit – III: Television

Monochrome Television: Introduction to television – Basic monochrome television system – Transmitter – Receiver – Television systems and standards – Television camera tubes – Videocon camera tube.

Colour Television:Colour Transmission and Reception – Colour combination – Three colour theory – Colour TV transmitter and receiver – Colour picture tube – CCTV.

CODE: U21PH4E2 NO.OF HOURS/WEEK: 2

(5 hours)

(5 hours)

(5 hours)

Unit – IV: Digital Communication

Digital Television-Transmission and Reception: Digital system hardware, Signal quantizing and encoding, digital satellite television, Direct –To – Home (DTH) satellite television, Digital TV receiver, Merits of digital TV receivers, Digital Terrestrial Television (DTT).

Unit – V: Liquid Crystal Screen Television

LCD technology - LCD matrix types and operation - LCD screens for television - LED TV -Edge LEDs, Differences between LED and LCD displays.

B. TOPICS FOR SELF STUDY

1. Using audio and video for educational purposes

https://www.deakin.edu.au_data/assets/pdf_file/0003/179013/Modules_1-4_Using_audio_and_video_for_educational_purposes-2014-02-28.pdf

2. Audio System Engineering

https://www.youtube.com/watch?v=Qim3K57Th20&t=91s

3. The Setup: Building a Great Home Entertainment System

https://www.popularmechanics.com/technology/audio/a21987781/how-to-build-a-home-entertainment-system/

C. TEXT BOOKS

- R. G. Gupta, Audio and Video Systems (Principles, Maintenance and Troubleshooting), Tata McGraw-Hill Publishing Company Limited, New Delhi, 2002 (UNIT-I, II, III).
- George Kennedy, Bernard Davis and S.R.M. Prasanna, Electronic Communication Systems, Tata McGraw Hill Publishing Company Limited, New Delhi, 2012 (UNIT-IV).
- R.R. Gulati, Colour Television: Principles & Practice, New Age International Publisher, 2007 (UNIT-V).

D. REFERENCES BOOKS

- 1. R.R. Gulati, Modern Television Practice, New Age International Publishers, 2007.
- 2. A.M. Dhake, Television and Video Engineering 2e, McGraw Hill education Limited, 1999.
- S.P. Bali and R. Bali, Audio Video Systems Principles, Practices and Troubleshooting, Khanna Publishing Company, 2014.
- 4. S.P. Bali, Consumer Electronics, Pearson Education, 2007.

E. WEBLINKS

1. https://www.udemy.com/course/acoustics-101-speaker-design-basics-and-enclosure-design/

2. https://www.udemy.com/course/portable-speaker-design-make-you-own-bluetooth-speaker/

(5 hours)

3. SPECIFIC LEARNING OUTCOMES (SLO)

Unit/ Section	Course Content	Learning Outcomes	Highest Bloom's Taxonomic Level of Transaction		
Ι	Characteristics of Sound	I	I		
1.1	Nature of sound – Pressure and intensities of sound waves	Explain the parameters related to sound	K2		
1.2	Sensitivity of human ear for sound	Explain the sensitivity of human ear for sound (K2) Classify pleasant and unpleasant sounds (K2)	K2		
1.3	Loudness and Phon – Frequency of sound waves – Pitch	Define loudness and Phon (K1) Explain the role of pitch in sound waves (K2)	K2		
1.4	Production of audio waveforms.	Explain the production of audio waveforms	K2		
II	Audio System				
2.1	Microphones: Characteristics of microphones	Explain the characteristics of microphone	K2		
2.2	Requisites of a good microphone –	Outline the requisites of a good microphone	K2		
2.3	Types of microphones – Moving coil microphone – Crystal microphone – Carbon microphone – Special microphone.	Classify the different types of microphones Explain the construction and working of Crystal / Carbon /Special Microphones	K2		
2.4	Loudspeakers: Characteristics of loudspeakers	Explain the characteristics of loudspeakers	K2		
2.5	Types of loudspeakers – Moving coil cone loudspeaker – Electrodynamic loudspeaker – Horn type loudspeaker – Multi-Way speaker system (Woofers and Tweeters)	Explain the construction and working of moving coil /Electrodynamic / Horn type / Multi-way loudspeakers Categorize the different types of loudspeakers	K4		
III	Television				
3.1	Monochrome Television: Introduction to television	Outline the fundamentals of television	K2		

3.2	Basic monochrome television system – Transmitter – Receiver – Television systems and standards	Explain the basic monochrome television system Summarize the operating principles of monochrome transmitter and receiver	K2
3.3	Television camera tubes – Videocon camera tube.	Describe the construction and working of Videocon camera tubes	K2
3.4	Colour Television:ColourTransmissionandReception	Outline the fundamentals of colour television reception and transmission	К2
3.5	Colour combination – Three colour theory	Explain the three colour theory Examine the additive and subtractive mixing of colours	K4
3.6	Colour TV transmitter and receiver	Explain the working of colour television receiver and transmitter	K2
3.7	Colour picture tube	Construct a colour picture tube based on three colour theory	К3
3.8	CCTV	Explain the functioning of CCTV Utilize CCTV for varied applications	К3
IV	Digital Communication		
4.1	Digital Television- Transmission and Reception	Outline the fundamentals of transmission and reception in digital television	K1
4.2	Digital system hardware, Signal quantizing and encoding, digital satellite television	Explain the working of Digital system hardware, Signal quantizing and encoding, digital satellite television	K2
4.3	Direct –To – Home (DTH) satellite television	Demonstrate the functioning of Direct –To – Home (DTH) satellite television,	K2
4.4	Digital TV receiver, Merits of digital TV receivers	Illustrate the advantages of digital TV receiver	К2
4.5	Digital Terrestrial Television (DTT)	Explain transmission and reception in Digital Terrestrial television	К3
V	Liquid Crystal Screen Tel	evision	
5.1	LCD technology - LCD matrix types and operation - LCD screens for television	Explain the LCD technology Describe the construction and working of LCD	К2

5.2	LED TV -Edge LEDs,	Describe the construction and working of LED	K2
5.3	Differences between LED and LCD displays.	Distinguish between LED and LCD displays	К4

4. MAPPING SCHEME (PO, PSO & CO)

					PSO								
U21PH4E2	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO 1	PSO2	PSO3	PSO4
CO1	Η	М	L	L	L	Н	Н	L	L	Н	Н	Н	М
CO2	Η	Н	М	L	L	L	L	L	Н	Н	М	Н	L
CO3	Η	М	L	L	L	L	L	L	L	Н	Н	М	L
CO4	Η	Н	L	L	L	L	L	L	L	Н	Н	М	М
CO5	Η	Н	L	L	L	L	L	L	L	Н	Н	М	М
CO6	Η	Н	L	L	L	L	М	L	L	Н	Н	L	М

L-Low M-Moderate H-High

5. COURSEASSESSMENTMETHODS

Direct

- 1. Continuous Assessment Test (Model Exams) I, II
- 2. Open book test, Assignment, Quiz, Seminar, Group Presentation, Poster preparation, Problem solving etc.
- 3. End Semester Examination

Indirect

1.Course-endsurvey

Course Co-ordinator: Dr. S. David Jereil

ALLIED PHYSICS - I (FOR I B.Sc. MATHS)

MECHANICS, SOUND, THERMAL PHYSICS AND OPTICS

SEMESTER: I

CREDITS: 4

CODE: U21PHY01 NO. OF HOURS/WEEK: 4

1. COURSE OUTCOMES

After the successful completion of this course the student will be able to:

CO.	Course Outcomes	Level	Unit Covered
NO.			
CO1	Deduce Centre of Gravity for different geometrical structures	K4	Ι
CO2	Measure the metacentric height of a ship with the knowledge of stability of floating bodies	K5	Ι
CO3	Investigate the acoustics of buildings and Simple Harmonic Motion (SHM)	K4	Π
CO4	Determine the various elastic modulii of materials	K5	III
CO5	Estimate the thermal properties of solids and fluids.	K5	IV
CO6	Explain the principles of spectroscopy and the importance of fibre optic communication systems.	K5	V

2. A. SYLLABUS

Unit - I: Mechanics

Centre of gravity – General formula- centre of gravity of a solid hemisphere – hollow hemisphere – solid cone – tetrahedron - stability of floating bodies – Meta centre – metacentric height – determination of metacentric height of a ship.

Unit - II: Sound, Ultrasonic and Acoustics

Simple harmonic motion – composition of two simple harmonic motions along a straight line and at right angles to each other – Lissajou's figures and their applications.

Ultrasonic – production – Magnetostriction oscillator- properties– applications– Acoustics of buildings – Reverberation and Reverberation time - Sabine's formula – Factors affecting the acoustics of buildings.

Unit - III: Properties of Matter

Stress – Strain – Hooke's law – Different moduli of elasticity – Young's modulus (E) – Rigidity modulus(G) – Bulk modulus(K) – Poisson's ratio – work done in linear, shearing and volume strain – Relation connecting elastic constants and Poisson's ratio – Bending of beams-bending Moment-Measurement of Young's modulus by non-uniform bending and Rigidity modulus by static torsion (Searle's apparatus) scale and telescope method.

(12 Hours)

(12 Hours)

Newton's law of cooling – verification of Newton's law of cooling – specific heat capacity of a liquid by cooling – Bomb calorimeter – Conduction – coefficient of thermal conductivity – good and bad conductors – Lee's disc method for bad conductors – Stefan's law of radiation – Solar constant – Angstrom's Pyrheliometer – Temperature of the Sun.

Unit -V: Optics and Spectroscopy

Electromagnetic spectrum – spectral response to human eye – UV and IR Spectroscopy – Raman Effect – Explanation on the basis of quantum theory – Experimental arrangement – application of Raman Effect – Fibre Optic Communication– Introduction– optical fibre – numerical aperture – coherent bundle – fibre optic communication systems and their advantages.

B. TOPICS FOR SELF-STUDY

 Moments of inertia of plane and circular disc area.: https://www.youtube.com/watch?v=nahs3iDvboY
 Moment of force about a point and about an axis. https://nptel.ac.in/courses/105/104/105104160/
 Fiber bend losses https://onlinecourses-archive.nptel.ac.in/noc17_ph01/preview
 Thermodynamic laws. https://nptel.ac.in/courses/112/105/112105220/

C. TEXT BOOKS

- 1. R. Murugeshan, Properties of Matter, S. Chand and Co., New Delhi, 2004.
- 2. A. Sundaravelusamy, Allied Physics Paper I, Priya Publications, 2012.

D. REFERENCES BOOKS

1. R. Murugeshan, Mechanics and Mathematical Methods, S. Chand & Co., 2014.

E. WEBLINKS

1. http://www.brainkart.com/article/Types-of-Moduli-of-Elasticity_6850/

- 2. https://nptel.ac.in/courses/115/107/115107095/
- 3. https://www.britannica.com/science/Lissajous-figure
- 4. https://ncert.nic.in/ncerts/l/kelm107.pdf

3. SPECIFIC LEARNING OUTCOMES (SLO)

Unit/Section	Course Content	Learning Outcomes	Highest Bloom's Taxonomic level of Transaction
Ι	Mechanics		Tansaction
1.1	Centre of Gravity	Define Centre of Gravity	K1
1.2	General formula for Solid hemisphere, Hollow hemisphere, Solid Cone and	Identify the Centre of Gravity for different geometrical shapes. Explain the Centre of gravity of	

	Tetrahedron	solid hemisphere and hollow hemisphere.	К3
		Derive the expression for Centre of gravity of a solid cone and tetrahedron	K5
1.3	Stability of floating bodies	Explain Stability of floating bodies	K2
1.4	Meta Centre and metacentric height	Outline meta Centre and metacentric height.	K2
1.5	Determination of metacentric height of a ship	Measure the metacentric height of a ship	K5
II	Sound, Ultrasonics and Acou		
2.1	Simple Harmonic Motion (SHM)	Define Simple Harmonic Motion (K1) Explain Simple Harmonic Motion (K2)	K2
2.2	Composition of two simple harmonic motions along a straight line and at right angles to each other	Evaluate the composition of two SHM along a straight line and at right angles to each other	К5
2.3	Lissajiou's figures and their applications	Outline Lissajiou's figure (K2) List the application of Lissajou's figures (K1)	K2
2.4	Ultrasonics, Production	Define Ultrasonics (K1) Summarize the methods of ultrasonic waves production (K2)	K2
2.5	Magnetostriction oscillator	Explain Magnetostriction oscillator	K2
2.6	Ultrasonic Properties, Applications	List the properties of Ultrasonic waves (K1)	K2
		Discuss the applications of Ultrasonic waves (K2)	
2.7	Acoustics of buildings, Reverberation and Reverberation time	Outline the reverberation and reverberation time	K2
2.8	Sabine's formula	Derive the Sabine's formula	K3
2.9	Factors affecting the acoustics of buildings	Inspect the parameters affecting the acoustics of buildings	K4
III	Properties of Matter	· · · · · · · · · · · · · · · · · · ·	
3.1	Stress – Strain	Interpret Stress and Strain variation	K2
3.2	Hooke's law	Explain Hooke's Law	K2
3.3	Different moduli of elasticity	Classify different types of moduli of elasticity	K4
	Young's modulus, Rigidity modulus, Bulk modulus	Deduce the relation between different types of elastic modulii	
3.4	Poisson's ratio		K1

3.5	Work done in linear, shearing and volume strain	Estimate the work done in linear, shear and volume strain	K5
3.6	Relation connecting elastic constants and Poisson's ratio	Derive the relation between elastic constants and Poisson's ratio	K4
3.7	Bending of beams	Explain neutral axis and bending moment (K2)	K5
		Estimate the bending moment of a beam (K5)	
3.8	Measurement of Young's modulus by non-uniform bending	Determine the Young's modulus of a material by non-uniform bending	K5
3.9	Rigidity modulus by static torsion (Searle's apparatus) scale and telescope method	Determine the Rigidity modulus by static torsion setup	K5
IV	Thermal Physics		
4.1	Newton's law of cooling	Outline Newton's law of cooling	K2
4.2	Verification of Newton's law of cooling	Justify Experimentally the verification of Newton's law of cooling	K5
4.3	Specific heat capacity Explain specific heat capacity at constant volume and constant pressure		K2
4.4	Specific heat capacity of a liquid by cooling -Bomb calorimeter	at capacity of a Determine the specific heat capacity of a liquid using Bomb	
4.5	Conductors, Good and bad conductors	Distinguish between Good & bad conductors	K4
4.6	Lee's disc method for bad	Estimate the co-efficient of thermal conductivity of bad conductors by Lee's disc method	K5
4.7	Radiation, Stefan's law of radiation	Summarize Stefan's law of radiation	K2
4.8	Solar constant	Calculate the value of solar constant	К3
4.9	Angstrom's Pyrheliometer, Temperature of the Sun	Estimate the temperature of the Sun using Angstrom's Pyrheliometer	K5
V	Optics and Spectroscopy		174
5.1	Electromagnetic spectrum	Describe electromagnetic spectrum	K2
5.2	Spectral response to human eye	Discuss the Spectral response to human eye	K2
5.3	UV and IR Spectroscopy	Distinguish between UV and IR Spectroscopy	K4
5.4	Raman effectexplanation on	Explain Raman effect on the	K2

	the basis of quantum theory	basis of quantum theory	
5.5	Experimental arrangement	Sketch out the experimental arrangement to Raman effect study	K2
5.6	Application of Raman Effect	Utilize Raman effect to characterize different samples	К3
5.7	Fibre Optic communicationIntroduction	Outline the principle of fibre optic communication	K2
5.8	Optical fibre, numerical aperture, coherent bundle	Explain the construction of optical fibre (K2) Deduce an expression for numerical aperture (K4)	K4
5.9	Fibre optic communication systems and their advantages	Summarize fibre optic communication systems and their advantages	K2

4. MAPPING SCHEME (PO, PSO & CO)

U21PHY0		РО									PSO			
1	РО 1	PO 2	PO 3	PO 4	РО 5	PO 6	PO 7	PO 8	PO 9	PSO 1	PSO 2	PSO 3	PSO 4	
C01	Н	М	М	L	L	L	М	L	L	Н	Н	Н	Н	
CO2	Н	М	М	М	М	L	L	L	L	Н	Н	М	М	
CO3	М	М	Н	Н	М	L	М	L	L	Н	Н	Н	М	
CO4	Н	Н	Н	М	М	L	М	L	L	Н	Н	Н	М	
CO5	Н	Н	Н	Н	М	М	Н	М	М	Н	Н	М	М	
CO6	Н	М	Н	Н	М	L	Н	М	М	Н	Н	М	Н	
	1	1	1	1			1	1	L-L	low M	-Moder	ate H	- High	

5.COURSE ASSESSMENT METHODS Direct

1. Continuous Assessment Test (Model Exams) I, II

2. Open book test; Cooperative learning report, Assignment, Seminar, Group Presentation,

Problem solving etc.

3. End Semester Examination

Indirect

1.Course-end survey

ALLIED PHYSICS I

(FOR II B.Sc. CHEMISTRY)

MECHANICS, SOUND, THERMAL PHYSICS AND OPTICS

SEMESTER: III CREDITS : 3

CODE: U21PHY33 NO. OF HOURS/WEEK: 4

1. COURSE OUTCOMES

After the successful completion of this course the student will be able to:

CO.	Course Outcomes	Level	Unit Covered
NO.			
CO1	Deduce Centre of Gravity for different geometrical structures	K4	Ι
CO2	Measure the metacentric height of a ship with the knowledge of stability of floating bodies	К5	I
CO3	Investigate the acoustics of buildings and Simple Harmonic Motion (SHM)	K4	II
CO4	Determine the various elastic modulii of materials	K5	III
CO5	Estimate the thermal properties of solids and fluids.	K5	IV
CO6	Explain the principles of spectroscopy and the importance of fibre optic communication systems.	К5	V

2. A. SYLLABUS

Unit - I: Mechanics

(12 Hours)

(12 Hours)

Centre of gravity – General formula- centre of gravity of a solid hemisphere – hollow hemisphere – solid cone – tetrahedron - stability of floating bodies – Meta centre – metacentric height – determination of metacentric height of a ship.

Unit - II: Sound, Ultrasonic and Acoustics

Simple harmonic motion – composition of two simple harmonic motions along a straight line and at right angles to each other – Lissajou's figures and their applications.

Ultrasonic – production – Magnetostriction oscillator- properties– applications– Acoustics of buildings – Reverberation and Reverberation time - Sabine's formula – Factors affecting the acoustics of buildings.

Unit - III: Properties of Matter

Stress – Strain – Hooke's law – Different moduli of elasticity – Young's modulus (E) – Rigidity modulus(G) – Bulk modulus(K) – Poisson's ratio – work done in linear, shearing and volume strain – Relation connecting elastic constants and Poisson's ratio – Bending of beams-bending Moment-Measurement of Young's modulus by non-uniform bending and Rigidity modulus by static torsion (Searle's apparatus) scale and telescope method.

Unit - IV: Thermal Physics

Newton's law of cooling – verification of Newton's law of cooling – specific heat capacity of a liquid by cooling – Bomb calorimeter – Conduction – coefficient of thermal conductivity – good and bad conductors – Lee's disc method for bad conductors – Stefan's law of radiation – Solar constant – Angstrom's Pyrheliometer – Temperature of the Sun.

Unit - V: Optics and Spectroscopy

Electromagnetic spectrum – spectral response to human eye – UV and IR Spectroscopy – Raman Effect – Explanation on the basis of quantum theory – Experimental arrangement – application of Raman Effect – Fibre Optic Communication– Introduction– optical fibre – numerical aperture – coherent bundle – fibre optic communication systems and their advantages.

B. TOPICS FOR SELF-STUDY

1. Moments of inertia of plane and circular disc area.:

https://www.youtube.com/watch?v=nahs3iDvboY

2. Moment of force about a point and about an axis.

https://nptel.ac.in/courses/105/104/105104160/

3. Fiber bend losses

https://onlinecourses-archive.nptel.ac.in/noc17_ph01/preview

4. Thermodynamic laws.

https://nptel.ac.in/courses/112/105/112105220/

C. TEXT BOOKS

1. R. Murugeshan, Properties of Matter, S. Chand and Co., New Delhi, 2004.

2. A. Sundaravelusamy, Allied Physics Paper – I, Priya Publications, 2012.

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1. R. Murugeshan, Mechanics and Mathematical Methods, S. Chand & Co., 2014.

E. WEBLINKS

- 1. http://www.brainkart.com/article/Types-of-Moduli-of-Elasticity_6850/
- 2. https://nptel.ac.in/courses/115/107/115107095/

(12 Hours)

(12 Hours)

- 3. https://www.tutorialspoint.com/electronic_measuring_instruments/electronic_measuring_i nstruments_lissajous_figures.htm
- 4. https://ncert.nic.in/ncerts/l/kelm107.pdf

3. SPECIFIC LEARNING OUTCOMES (SLO)

Unit/Section	Course Content	Learning Outcomes	Highest Bloom's Taxonomic level of Transaction
<u> </u>	Mechanics Centre of Gravity	Define Centre of Gravity	K1
1.1			NI
1.2	General formula for Solid hemisphere, Hollow	Identify the Centre of Gravity for different geometrical shapes.(K3)	
	hemisphere,Solid Cone and Tetrahedron	Explain the Centre of gravity of solid hemisphere and hollow hemisphere. (K2)	К3
		Derive the expression for Centre of gravity of a solid cone and tetrahedron (K3)	
1.3	Stability of floating bodies	Explain Stability of floating bodies	K2
1.4	Meta Centre and metacentric height	Outline meta Centre and metacentric height.	K2
1.5	Determination of metacentric height of a ship	Measure the metacentric height of a ship	K5
II	Sound, Ultrasonics and Acoust	ics	
2.1	Simple Harmonic Motion (SHM)	Define Simple Harmonic Motion (K1) Explain Simple Harmonic Motion (K2)	K2
2.2	Composition of two simple harmonic motions along a straight line and at right angles to each other	Evaluate the composition of two SHM along a straight line and at right angles to each other	K5
2.3	Lissajiou's figures and their applications	Outline Lissajiou's figure (K2) List the application of Lissajou's figures (K1)	K2
2.4	Ultrasonics, Production	Define Ultrasonics (K1)	
		Summarize the methods of ultrasonic waves production (K2)	K2
2.5	Magnetostriction oscillator	Explain Magnetostriction oscillator	K2
2.6	Ultrasonic Properties, Applications	List the properties of Ultrasonic waves (K1)	K2
		Discuss the applications of Ultrasonic waves (K2)	
2.7	Acoustics of buildings, Reverberation and Reverberation time	Outline the reverberation and reverberation time	K2
2.8	Sabine's formula	Derive the Sabine's formula	K3
2.9	Factors affecting the acoustics	Inspect the parameters affecting the	K4

III	of buildings Properties of Matter	acoustics of buildings	
3.1	Stress – Strain	Interpret Stress and Strain variation	K2
3.2	Hooke's law	Explain Hooke's Law	K2
3.3	Different moduli of elasticity Young's modulus, Rigidity	Classify different types of moduli of elasticity	K4
	modulus, Bulk modulus	Deduce the relation between different types of elastic modulii	
3.4	Poisson's ratio	Define Poisson's ratio	K1
3.5	Work done in linear, shearing and volume strain	Estimate the work done in linear, shear and volume strain	K5
3.6	Relation connecting elastic constants and Poisson's ratio	Derive the relation between elastic constants and Poisson's ratio	K4
3.7	Bending of beams	Explain neutral axis and bending moment (K2)	K5
		Estimate the bending moment of a beam (K5)	
3.8	Measurement of Young's modulus by non-uniform	Determine the Young's modulus of a material by non-uniform bending	K5
3.9	bendingRigidity modulus by statictorsion (Searle's apparatus)scale and telescope method	Determine the Rigidity modulus by static torsion setup	K5
IV	Thermal Physics		
4.1	Newton's law of cooling	Outline Newton's law of cooling	K2
4.2	Verification of Newton's law of cooling	Justify Experimentally the verification of Newton's law of cooling	K5
4.3	Specific heat capacity	Explain specific heat capacity at constant volume and constant pressure	K2
4.4	Specific heat capacity of a liquid by cooling -Bomb calorimeter	Determine the specific heat capacity of a liquid using Bomb calorimeter	K5
4.5	Conductors, Good and bad conductors	Distinguish between Good & bad conductors	K4
4.6	Lee's disc method for bad	Estimate the co-efficient of thermal conductivity of bad conductors by Lee's disc method	К5
4.7	Radiation, Stefan's law of radiation	Summarize Stefan's law of radiation	K2
4.8	Solar constant	Calculate the value of solar constant	K3
4.9	Angstrom's Pyrheliometer, Temperature of the Sun	Estimate the temperature of the Sun using Angstrom's Pyrheliometer	K5

V	Optics and Spectroscopy		
5.1	Electromagnetic spectrum	Describe electromagnetic spectrum	K2
5.2	Spectral response to human eye	Discuss the Spectral response to human eye	K2
5.3	UV and IR Spectroscopy	Distinguish between UV and IR Spectroscopy	K4
5.4	Raman effect explanation on the basis of quantum theory	Explain Raman effect on the basis of quantum theory	K2
5.5	Experimental arrangement	Sketch out the experimental arrangement to Raman effect study	K2
5.6	Application of Raman Effect	Utilize Raman effect to characterize different samples	K3
5.7	Fibre Optic communication Introduction	Outline the principle of fibre optic communication	K2
5.8	Optical fibre, numerical aperture, coherent bundle	Explain the construction of optical fibre (K2) Deduce an expression for numerical aperture (K4)	К4
5.9	Fibre optic communication systems and their advantages	Summarize fibre optic communication systems and their advantages	K2

4. MAPPING SCHEME (PO, PSO & CO)

U21PHY3		РО								PSO			
3	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PSO 1	PSO 2	PSO 3	PSO 4
CO1	Н	М	М	L	L	L	М	L	L	Н	Н	Н	Н
CO2	Н	М	М	М	М	L	L	L	L	Н	Н	М	М
CO3	М	М	Н	Н	М	L	М	L	L	Н	Н	Н	М
CO4	Н	Н	Н	М	М	L	М	L	L	Н	Н	Н	М
CO5	Н	Н	Н	Н	М	М	Н	М	М	Н	Н	М	М
CO6	Н	М	Н	Н	М	L	Н	М	М	Н	Н	М	Н

L-Low M-Moderate H-High

5.COURSEASSESSMENTMETHODS

Direct

1. Continuous Assessment Test (Model Exams) I, II

2. Open book test; Cooperative learning report, Assignment, Seminar, Group Presentation, Problem solving etc.

3. End Semester Examination

Indirect

1.Course-endsurvey

ALLIED PHYSICS - II

(FOR II B.Sc. MATHS)

ELECTRICITY, ATOMIC, NUCLEAR PHYSICS AND ELECTRONICS

SEMESTER: IV CREDITS: 4

CODE: U21PHY02 NO. OF HOURS /WEEK: 4

1. COURSE OUTCOMES (CO)

After the successful completion of this course the students will be able to:

CO. NO.	Course Outcomes	Level	Unit Covered
CO1	Explain Coloumb's theorem and the principle of capacitors.	K2	Ι
CO2	Assess effective current and voltage in electrical circuits using kirchoff's law and self and mutual inductance of the coils using principle of electromagnetic induction.	К5	п
CO3	Utilize X-ray diffraction technique to characterize the samples and identify the Quantum numbers based on vector atom model.	К3	ш
CO4	Explain various nuclear models and the principle of particle detectors.	K2	IV
CO5	Classify solids based on band theory and categorize the semiconductors.	K4	V
CO6	Evaluate numerical equivalence between different number systems and simplified Boolean expression.	К5	5

2. A. SYLLABUS

Unit - I: Electrostatics

Coloumb's theorem– Mechanical force on the surface of a charged conductor– Capacitors– Expression for capacitance of a capacitor–Principle of a capacitor– Energy of a charged capacitor– Loss of energy due to sharing of charges-Cylindrical capacitor-Spherical capacitor.

Unit - II: Electricity

Kirchoff's Laws - Wheatstone bridge - Carey Foster's bridge – Determination of specific resistance – Laws of electromagnetic induction – expression for induced emf – self and mutual induction – Rayleigh's method of finding self-inductance of a coil – Determination of mutual inductance using BG - Coefficient of coupling – Eddy currents and its applications.

Unit - III: Atomic Physics

(12 Hours)

(12 Hours)

Vector atom model – Pauli's exclusion principle– various quantum numbers – quantization of orbits - X– rays – continuous and characteristic X–rays–Moseley's law and its importance - Bragg's Law - Miller indices – Estimation of cell dimension using Laue method.

Unit - IV: Nuclear Physics

Basic concepts - Binding energy-nucleus size, charge, mass, spin – nuclear models– liquid drop model– shell model - Particle detectors – cloud chamber – Bubble chamber – Photographic emulsion technique.

Unit - V: Electronics and Digital Electronics

Band theory of solids-Types of Semiconductor-Intrinsic and Extrinsic-P-N junction diode-Biasing- Zener diode

Basic logic gates– AND, OR, NOT, NOR and NAND gates– Boolean algebra – Laws of Boolean algebra– De–Morgan's theorems– Verification using truth tables-Decimal, Binary, Octal, Hexadecimal number systems and their mutual conversion.

B. TOPICS FOR SELF STUDY

Applications of Capacitors
 https://www.elprocus.com/capacitors-types-applications
 Principle of Transformer
 https://byjus.com/jee/transformer
 Production of X-Ray
 https://www.radiologycafe.com/radiology-trainees/frcr-physics-notes/production-of-x-rays
 Magic Numbers
 https://www.science.gov/topicpages/m/magic+numbers
 Characteristics of P-N Junction diode
 https://byjus.com/physics/p-n-junction

C. TEXT BOOKS

- 1. Brij Lal and N. Subrahmanyam, Electricity and Magnetism, Palaniyappa, Chennai, 1974.
- 2. R. Murugeshan and Kiruthiga Sivaprasath, Modern Physics 18e, S. Chand and Co., 2014.
- 3. V.K. Mehta and Rohit Mehta, Principles of Electronics 7e, S. Chand, New Delhi, 2005.

D. REFERENCE BOOKS

- 1. S.L. Gupta and V. Kumar, Hand Book of Electronics, Pragati Prakashan, Meerut, 1970.
- 2. R.P. Jain, Modern Digital Electronics, Tata McGraw Hill, New Delhi, 1984.

E. WEBLINKS

- 1. https://en.wikipedia.org/wiki/Nuclear_physics
- 2. https://www.eia.gov/energyexplained/electricity/the-science-of-electricity.php

(12 Hours)

3. SPECIFIC LEARNING OUTCOMES (SLO)

Unit/Section	Course Content	Learning Outcomes	Highest Bloom's Taxonomy Level of Transaction
Ι	Electro Statics		L
1.1	Coloumb's theorem	Explain Coloumb's theorem	K2
1.2	Mechanical force on the surface of a charged conductor	Derive the mechanical force on the surface of a charged conductor	K3
1.3	Capacitors	Recall Capacitors	K1
1.4	Expression for capacitance of a capacitor.	Derive the capacitance of a capacitor	К3
1.5	Principle of a capacitor	Explain the principle of a capacitor	K2
1.6	Energy of a charged capacitor	Determine the energy of a charged capacitor	K5
1.7	Loss of energy due to sharing of charges.	Determine the loss of energy due to sharing of charges.	K5
1.8	Cylindrical capacitors, Spherical capacitors	Determine the capacitance of cylindrical & Spherical capacitors	K5
II	Electricity	1	I
2.1	Kirchoff's laws	State Kirchoff's laws	K1
2.2	Wheat stone bridge	Explain Wheat stones bridge	K2
2.3	Carey Foster's bridge	Explain Carey Foster's bridge	K5
2.4	Determination of specific resistance	Evaluate determination of specific resistance	K5
2.5	Laws of electromagnetic induction	State the laws of electromagnetic induction	K1
2.6	Expression for induced emf	Derive the expression for induced emf	K1
2.7	Self and mutual induction	Derive the expression for self-induction and mutual induction	K4
2.8	Rayleigh's method of finding self-inductance of a coil	Explain Rayleigh's method of finding self- inductance of a coil	K2
2.9	Determination of mutual inductance using BG Determine the inductance using		K5
2.9.1	Coefficient of coupling	Derive the expression for coefficient of coupling	K2

2.9.2	Eddy currents and its applications	Explain Eddy currents and its applications	K5
III	Atomic Physics		
3.1	Vector atom model	Explain Vactor atom	K2
5.1	vector atom moder	Explain Vector atom model	K2
3.2	Pauli's exclusion principle	State Pauli's exclusion	K1
		principle	
3.3	Various quantum numbers	Classify Various	K2
		quantum numbers	
3.4	Quantization of orbits	Outline the	K5
2.5	N7	Quantization of orbits	174
3.5	X-rays	Recall X-rays	<u>K1</u>
3.6	Continuous and characteristic x-rays	Explain Continuous and characteristic x-	K5
3.7	Moseley's law and its importance	rays Explain Moseley's law	K2
5.7	Moseley's law and its importance	and its importance	112
3.8	Bragg's law	State Bragg's law	K1
5.0	Miller indices	Explain Miller indices	K1 K2
3.9	Estimation of cell dimension using Laue	Estimate the cell	K2 K5
5.7	method	dimension using Laue	110
		method	
IV	Nuclear Physics		
4.1	-		
4.1	Nucleus basic concepts	Explain the basic	K2
4.0		concepts of nucleus	171
4.2	Binding energy	Define Binding energy	<u>K1</u>
4.3	Nucleus size, charge, mass, spin	Recall Nucleus size,	K1
4.4	Nuclear models - Liquid drop model, shell	charge, mass, spin	K2
4.4	model	Explain - Liquid drop model/ shell model	R2
4.5	Particle detectors	Compare Particle	K2
т.5		detectors	112
4.6	Cloud chamber	Explain Cloud	K5
		chamber	
4.7	Bubble chamber	Explain Bubble	K5
		chamber	
4.8	Photographic emulsion technique	Analyze Photographic	K4
		emulsion technique	
V	Electronics and Digital Electronics		
5.1	Band theory of solids	Explain Band theory	K2
		of solids	
5.2	Types of semiconductor - intrinsic and extrinsic	Classify the types of	K2
		semi-conductor	
5.3	P-N junction diode - Biasing	Explain the biasing of	K2
		P-N junction diode	
5.4	Zener diode	Discuss the Zener	K3
		diode	
5.5	Basic logic gates	Classify Basic logic	K2
		gates	
5.6	AND, OR, NOT, NOR, and NAND gates	Compare AND, OR,	K4
		NOT, NOR, and	
		NAND gates	
5.7	Boolean algebra	Apply Boolean algebra	K3

		to solve logic problems	
5.8	Laws of Boolean algebra	Illustrate the laws of	K2
		Boolean algebra	
5.9	De-Morgon's theorems - verification using truth	Make use of De-	K3
	tables	Morgon's theorems to	
		verify truth tables	
5.10	Decimal, binary, octal, Hexadecimal numbers	Analyze the mutual	K4
	systems and their mutual conversion	conversion of	
		Decimal, binary, octal	
		and hexa decimal	
		number systems and	
		their mutual	
		conversion	

4. MAPPING SCHEME (PO, PSO& CO)

U21PHY02		РО							PSO				
021111102	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO1	PSO2	PSO3	PSO4
CO1	Н	L	М	L	Η	М	L	-	-	Н	L	L	М
CO2	Н	Н	Н	L	Η	М	М	-	-	Н	L	L	М
CO3	Н	М	М	L	М	L	L	-	-	М	L	L	L
CO4	Н	М	М	L	L	L	L	-	-	Н	L	L	М
CO5	Н	L	L	L	L	L	L	-	-	М	L	L	L
CO6	Н	М	Н	Н	Н	М	М	-	-	Н	Н	Н	Н
					L-Lo)W	M-]	Moderat	te de la constante de la consta	H-High			

5. COURSE ASSESMENT METHODS

Direct

1. Continuous Assessment Test (Model exams) I,II

2. Open book test; Cooperative learning report, assignment, seminar, group presentation, Project report, poster preparation, Problem solving etc.

Indirect

1. Course-end survey

Course Co-ordinator: Mr. T. Yesudoss

ALLIED PHYSICS - II

(FOR II B.Sc. CHEMISTRY)

ELECTRICITY, ATOMIC, NUCLEAR PHYSICS AND ELECTRONICS

SEMESTER: IV

CREDITS: 4

CODE: U21PHY44 NO. OF HOURS/WEEK: 4

1. COURSE OUTCOMES (CO)

After the successful completion of this course the students will be able to:

CO. NO.	Course Outcomes	Level	Unit Covered
CO1	Explain Coloumb's theorem and the principle of capacitors.	K2	Ι
CO2	Assess effective current and voltage in electrical circuits using kirchoff's law and self and mutual inductance of the coils using principle of electromagnetic induction.	К5	п
CO3	Utilize X-ray diffraction technique to characterize the samples and identify the Quantum numbers based on vector atom model.	K3	III
CO4	Explain various nuclear models and the principle of particle detectors.	K2	IV
CO5	Classify solids based on band theory and categorize the semiconductors.	K4	V
CO6	Evaluate numerical equivalence between different number systems and simplified Boolean expression.	К5	V

2. A. SYLLABUS

Unit - I: Electrostatics

Coloumb's theorem– Mechanical force on the surface of a charged conductor– Capacitors– Expression for capacitance of a capacitor–Principle of a capacitor– Energy of a charged capacitor– Loss of energy due to sharing of charges-Cylindrical capacitor-Spherical capacitor.

Unit - II: Electricity

Kirchoff's Laws - Wheatstone bridge - Carey Foster's bridge – Determination of specific resistance – Laws of electromagnetic induction – expression for induced emf – self and mutual induction – Rayleigh's method of finding self-inductance of a coil – Determination of mutual inductance using BG - Coefficient of coupling – Eddy currents and its applications.

(12 Hours)

Unit - III: Atomic Physics

Vector atom model – Pauli's exclusion principle- various quantum numbers – quantization of orbits - Xrays - continuous and characteristic X-rays-Moseley's law and its importance - Bragg's Law - Miller indices – Estimation of cell dimension using Laue method.

Unit - IV: Nuclear Physics

Basic concepts - Binding energy-nucleus size, charge, mass, spin - nuclear models- liquid drop modelshell model - Particle detectors - cloud chamber - Bubble chamber - Photographic emulsion technique.

Unit- V: Electronics and Digital Electronics

Band theory of solids-Types of Semiconductor-Intrinsic and Extrinsic-P-N junction diode-Biasing- Zener diode

Basic logic gates- AND, OR, NOT, NOR and NAND gates- Boolean algebra - Laws of Boolean algebra- De-Morgan's theorems- Verification using truth tables-Decimal, Binary, Octal, Hexadecimal number systems and their mutual conversion.

B. TOPICS FOR SELF STUDY

- 1. Applications of Capacitors https://www.elprocus.com/capacitors-types-applications
- 2. Principle of Transformer https://byjus.com/jee/transformer
- 3. Production of X-Ray https://www.radiologycafe.com/radiology-trainees/frcr-physics-notes/production-of-x-rays
- 4. Magic Numbers https://www.science.gov/topicpages/m/magic+numbers
- 5. Characteristics of P-N Junction diode https://byjus.com/physics/p-n-junction

C. TEXT BOOKS

1. Brij Lal and N. Subrahmanyam, Electricity and Magnetism, Palaniyappa, Chennai, 1974. 2. R. Murugeshan and Kiruthiga Sivaprasath, Modern Physics 18e, S. Chand and Co., 2014. 3.V.K. Mehta and Rohit Mehta, Principles of Electronics 7e, S. Chand, New Delhi, 2005.

D. REFERENCE BOOKS

- 1. S.L. Gupta and V. Kumar, Hand Book of Electronics, Pragati Prakashan, Meerut, 1970.
- 2. R.P. Jain, Modern Digital Electronics, Tata McGraw Hill, New Delhi, 1984.

(12 Hours)

(12 Hours)

E. WEBLINKS

- https://en.wikipedia.org/wiki/Nuclear_physics
 https://www.eia.gov/energyexplained/electricity/the-science-of-electricity.php
 https://www.osti.gov/biblio/4379156-introduction-atomic-nuclear-physics-fifth-edition

3. SPECIFIC LEARNING OUTCOMES (SLO)

Unit/Section	Course Content	Learning Outcomes	Highest Bloom's Taxonomy Level of Transaction				
Ι	Electro Statics						
1.1	Coloumb's theorem	Explain Coloumb's theorem	K2				
1.2	Mechanical force on the surface of a charged conductor	Derive the mechanical force on the surface of a charged conductor	К3				
1.3	Capacitors	Recall Capacitors	K1				
1.4	Expression for capacitance of a capacitor.	Derive the capacitance of a capacitor	К3				
1.5	Principle of a capacitor	Explain the principle of a capacitor	K2				
1.6	Energy of a charged capacitor	Determine the energy of a charged capacitor	K5				
1.7	Loss of energy due to sharing of charges.	Determine the loss of energy due to sharing of charges.	K5				
1.8	Cylindrical capacitors, Spherical capacitors	Determine the capacitance of cylindrical & Spherical capacitors	K5				
II	Electricity						
2.1	Kirchoff's laws	State Kirchoff's laws	K1				
2.2	Wheat stone bridge	Explain Wheat stones bridge	K2				
2.3	Carey Foster's bridge	Explain Carey Foster's bridge	K5				
2.4	Determination of specific resistance	Evaluate determination of specific resistance	K5				
2.5	Laws of electromagnetic induction	State the laws of electromagnetic induction	K1				
2.6	Expression for induced emf	Derive the expression for induced emf	K1				
2.7	Self and mutual induction	Derive the expression for self- induction and mutual induction	K4				
2.8	Rayleigh's method of finding self-inductance of a coil	Explain Rayleigh's method of finding self-inductance of a coil	K2				
2.9	Determination of mutual inductance using BG	Determine the mutual inductance using BG	К5				
2.9.1	Coefficient of coupling	Derive the expression for coefficient of coupling	K2				
2.9.2	Eddy currents and its applications	Explain Eddy currents and its applications	K5				

3.1	Vector atom model	Explain Vector atom model	K2
3.2	Pauli's exclusion	State Pauli's exclusion principle	K1
	principle		N I
3.3	Various quantum	Classify Various quantum	K2
	numbers	numbers	
3.4	Quantization of orbits	Outline the Quantization of	K5
2.5	_	orbits	
3.5	X-rays	Recall X-rays	K1
3.6	Continuous and	Explain Continuous and	K5
3.7	characteristic x-rays	characteristic x-rays	
5.7	Moseley's law and its	Explain Moseley's law and its	K2
3.8	importance Braggie law	importance State Bragg's law	K1
5.0	Bragg's law Miller indices	Explain Miller indices	KI K2
3.9	Estimation of cell	Explain Whiter indices	N 2
5.9	dimension using Laue	Estimate the cell dimension	K5
	method	using Laue method	N 5
TX 7		I I	
IV	Nuclear Physics	1	
4.1	Nucleus basic concepts	Explain the basic concepts of	K2
		nucleus	
4.2	Binding energy	Define Binding energy	K1
4.3	Nucleus size, charge,	Recall Nucleus size, charge,	K 1
	mass, spin	mass, spin	
4.4	Nuclear models -	Explain - Liquid drop model/	170
	Liquid drop model,	shell model	K2
4.5	shell model	Company Dortigle detectors	Va
	Particle detectors Cloud chamber	Compare Particle detectors	K2 K5
4.6	Bubble chamber	Explain Cloud chamber Explain Bubble chamber	K5 K5
4.7	Photographic emulsion	Analyze Photographic emulsion	K3
4.0	technique	technique	K4
V	Electronics and Digital		
5.1	Band theory of solids	Explain Band theory of solids	K2
5.2	Types of		112
5.2	semiconductor -	Classify the types of semi-	K2
	intrinsic and extrinsic	conductor	182
5.3	P-N junction diode -	Explain the biasing of P-N	
5.5	Biasing	junction diode	K2
5.4	Zener diode	Discuss the Zener diode	К3
5.5	Basic logic gates	Classify Basic logic gates	K2
5.6	AND, OR, NOT, NOR,	Compare AND, OR, NOT, NOR,	
-	and NAND gates	and NAND gates	K4
5.7		Apply Boolean algebra to solve	170
	Boolean algebra	logic problems	K3
5.8	Laws of Boolean	Illustrate the laws of Boolean	V A
	algebra	algebra	K2
5.9	De-Morgon's theorems	Make use of Da Morgan's	
	- verification using	Make use of De-Morgon's theorems to verify truth tables	K3
	truth tables		
	Decimal, binary, octal,	Analyze the mutual conversion	
5.10	Deemar, omary, octar,		
5.10	Hexadecimal numbers	of Decimal, binary, octal and	КЛ
5.10	•	•	K4

4. MAPPING SCHEME (PO, PSO& CO)

U21PHY44		PO								PSO			
U21FH144	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO1	PSO2	PSO3	PSO4
CO1	Η	L	М	L	Н	М	L	-	-	Н	L	L	М
CO2	Η	Н	Н	L	Н	М	М	-	-	Н	L	L	М
CO3	Η	М	М	L	М	L	L	-	-	М	L	L	L
CO4	Η	М	М	L	L	L	L	-	-	Н	L	L	М
CO5	Н	L	L	L	L	L	L	_	-	М	L	L	L
CO6	Н	М	Н	Н	Н	М	М	-	-	Н	Н	Н	Н
										M- 1	Moderat	e	H-Higl

5. COURSE ASSESMENT METHODS

Direct

1. Continuous Assessment Test (Model exams) I, II

2. Open book test; Cooperative learning report, assignment, seminar, group presentation, Project report, poster preparation, Problem solving etc.

Indirect

1. Course-end survey

Course Co-Ordinator: Mr. T. Yesudoss

APPLIED PHYSICS I

(FOR II B.Sc. COMPUTER SCIENCE)

ELECTRICITY, MAGNETISM AND ELECTROMAGNETISM

SEMESTER: III

CODE: U21PHZ34

CREDITS: 3

NO. OF HOURS/ WEEK: 4

1. COURSE OUTCOMES

After the Completion of the Course the students will be able to:

CO. NO.	Course Outcomes	Level	Unit Covered
CO1	Explain the principle of Electrostatics	K2	Ι
CO2	Estimate the capacity of Spherical and cylindrical capacitors	K5	Ι
CO3	Classify materials based on its magnetic properties	K3	II
CO4	Measure current and resistance in electrical circuits using Kirchhoff's laws and Wheatstone's principle	К5	III
CO5	Analyze self-inductance and Mutual inductance using Faraday's laws of Electromagnetic induction	K4	IV
CO6	Examine current and impedance in Single, double and tri component	K4	V

2. A. SYLLABUS

Unit I: Electrostatics

Fundamentals of electrostatics - Gauss theorem - Applications - Intensity at a point between two charged parallel plane conductors - Intensity at a point due to uniformly charged cylinder - Action of points -Capacitance – Principle of a capacitor – Spherical and cylindrical capacitors – Energy of a charged capacitor – Energy loss due to sharing of charges – Types of capacitors.

Unit II: Magnetostatics

Magnetic field - Magnetic flux density - Magnetization - Intensity of magnetization - Permeability -Susceptibility - Relation - Magnetic materials - Properties of dia, para and ferro magnetic materials -Hysteresis – Magnetometer method – Finding coercivity, retentivity and energy loss from hysteresis loop (BH Curve).

Unit III: Current Electricity

Current - Definition of Ampere - Units of voltage and resistance - Ohm's law - Kirchoff's law -Wheatstone's bridge - Carey Foster's bridge - Potentiometer - Measurement of current and resistance -

(12 hours)

(12 hours)

(12 hours)

Force between two parallel conductors carrying current – Fleming's left haniid rule – Theory of ballistic galvanometer – conversion of galvanometer into an ammeter and voltmeter.

Unit IV: Electromagnetic Induction

Laws of electromagnetic induction – Self-induction - Determination of self-inductance by Anderson's method – Mutual induction – Determination of mutual inductance by absolute method - Relation between induced emf and mutual inductance –Coefficient of coupling - Eddy current and its applications.

Unit V: Alternating Current

AC Circuits with single components – Double components – Measurement of current and voltage – Power in AC Circuit – Power factor derivation – Wattless current – Choke-series and parallel resonance circuits – Impedance – Q factor – Selectivity and Sharpness of resonance – Oscillatory discharge of a condenser.

B. TOPICS FOR SELF STUDY

1. Basic laws of Electricity and Magnetism

https://www.amherst.edu > system > files > media

2. Electric field due to system of charges

https://www.brainkart.com/article/Electric-field-due-to-the-system-of-point-charges_38361/

C. TEXT BOOKS:

- Brij Lal and N. Subrahmanyam, Electricity and Magnetism, Ratan Prakashan Mandir, New Delhi, 1995(unit 1 to 5)
- 2. R. Murugeshan, Electricity and Magnetism 10e, S.Chand and Company Ltd, 2017

D. REFERENCE BOOKS:

- 1. D.N .Vasudeva, Fundamentals of Magnetism and Electricity, S.Chand & co, 2007
- N.K.Sehgal , K.L Chopra and D.L. Sehgal , Electricity and magnetism 6e, Sultan chand and sons , 2004

E. WEBLINKS

- 1. https://byjus.com/physics/electricity-and-magnetism/
- 2. https://www.thoughtco.com/introduction-electricity-and-magnetism-4172372

3. SPECIFIC LEARNING OUTCOME (SLO)

Unit/ Section	Course Content	Learning Outcomes	Highest Bloom's Taxonomic Levels of Transaction
Ι	Electrostatics		
1.1	Electrostatics	Explain the fundamental of electrostatics	K2

(12 hours)

(12 hours)

1.0			170
1.2	Gauss theorem	Explain Gauss theorem	K2
1.3	Intensity at a point between two plane parallel conductor	Apply Gauss theorem to calculate intensity at a point between two plane parallel conductor	К3
1.4	Intensity at a point due to uniformly charged cylinder	Apply Gauss theorem to calculate intensity at a point due to uniformly charged cylinder	К3
1.5	Action of Points	Explain Action of points	K2
1.6	Capacitance	Explain capacitance of a capacitor	K2
1.7	Principle of a capacitor,	Explain the Principle of a capacitor	K2
1.8	Spherical Capacitor	Estimate the capacitance of a spherical capacitor	K5
1.9	cylindrical capacitor	Determine the capacitance of a cylindrical capacitor	K5
1.10	Energy of a charged capacitor,	Relate energy equation of a charged capacitor	K2
1.11	Energy loss due to sharing of charges	Estimate the loss of energy due to sharing of charges	К3
1.12	Types of Capacitors	Classify the various types of capacitor	K4
II	Magnetostatics		
2.1	Magnetic field, Magnetic flux density	Recall Magnetic field and Magnetic flux density	K1
2.2	Magnetization, Intensity of magnetization	Explain Magnetization and Intensity of magnetization	K2
2.3	Permeability- Susceptibility Relation	Relate Permeability and Susceptibility	K2
2.4	Magnetic materials	Classify magnetic materials	K2
2.5	Properties of dia, para and a ferromagnetic materials	Compare the three types of magnetic materials	K4
2.6	Hysteresis	Define hysteresis	K1

2.7	Hysteresis – Magnetometer method	Determine susceptibity of a given liquid using magnetometer method	K5
2.8	Finding Coercivity, retentivity	Interpret Coercivity and retentivity from hysteresis loop	К2
2.9	Energy loss from Hysteresis loop(BH curve)	Estimate Energy loss from Hysteresis loop	К5
III	Current electricity		
3.1	Current	Explain current	K2
3.2	Definition of Ampere	Define unit of current	K1
3.3	Units of Voltage and resistance, Ohm's law	Define Ohm's law Relate voltage, current and resistance	К2
3.4	Kirchhoff's law	Explain Kirchhoff's law	K2
3.5	Wheatstone's bridge	Apply Kirchhoff's law and deduce the condition of Wheatstone's bridge	К3
3.6	Carey Foster's bridge law	Estimate the specific resistance of a given coil using carey Foster's bridge	К5
3.7	Potentiometer	Explain the principle of Potentiometer	K2
3.8	Measurement of Current and Resistance	Measure current and resistance of a wire using Potentiometer	K5
3.9	Force between two parallel conductors carrying current	Explain the force between two parallel conductors carrying current	K2
3.10	Fleming's left hand rule	Define Fleming's left hand rule	K1
3.11	Theory of Ballistic galvanometer	Explain the theory of Ballistic galvanometer	K4
3.12	Conversion of Galvanometer into an ammeter	Construct a circuit to convert Galvanometer into an ammeter	К3
3.13	Conversion of Galvanometer into a voltmeter	Construct a circuit to convert Galvanometer into a voltmeter	К3
IV	Electromagnetic induct	tion	
4.1	Laws of electromagnetic induction	Explain the laws of Electromagnetic induction	K2
4.2	Self-induction	Explain self-induction of a coil	K2
4.3	Determination of self- induction by Anderson's method	Determine Self-induction of a coil by Anderson's method	К5
4.4	Mutual induction	Explain Mutual induction of a pair of coils	K2
4.5	Determination of Mutual induction by Absolute method	Determine mutual induction of a pair of coil by Absolute method	K5
4.6	Relation between induced emf and	Relate induced emf and mutual inductance	K2

	mutual inductance		
4.7	Coefficient of coupling	Explain Coefficient of coupling	K2
4.8	Eddy current	Explain Eddy current	K2
4.9	Application of Eddy current	Summarize the application of Eddy current	K4
V	Alternating currents		
5.1	AC circuits with single components	Measure mean current and impedance in Ac circuit with single components	К3
5.2	Ac circuits with double components	Measure mean current and impedance in with double components	К3
5.3	Measurement of current and voltage	Measure current and voltage in Ac circuits	К3
5.4	Power in Ac circuits	Explain power in Ac circuits	K2
5.5	Power factor derivation	Derive an expression for Power factor in Ac circuit	К2
5.6	Wattles current –choke	Explain wattles current and choke	K2
5.7	Series resonance circuit	Examine the resonance frequency in Series resonance circuit	K4
5.8	Parallel resonance circuits,	Examine Q factor of a coil in Parallel Resonance circuit	K4
5.9	Impedance	Define Impedance	K1
5.10	Q factor	Explain Q-factor	K2
5.11	Selectivity and sharpness of resonance	Explain Selectivity and sharpness of resonance	К2
5.12	Oscillatory discharge of a condenser	Analyze the oscillatory discharge of a condenser	K4

4. MAPPING SCHEME (PO, PSO &CO)

U21PHZ3		PO									PSO			
4	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PSO 1	PSO 2	PSO 3	PSO 4	
CO1	Н	М	L	L	L	L	-	-	-	Н	L	L	М	
CO2	М	М	М	L	Н	М	-	-	L	М	М	Н	L	
CO3	М	L	L	-	М	L	L	-	L	М	Н	L	L	
CO4	Н	М	М	Н	М	L	L	-	L	М	М	Н	L	
CO5	М	М	L	М	Н	L	L	L	М	М	М	М	М	
CO6	М	L	М	М	Н	М	L	L	L	М	L	Н	L	

5. COURSE ASSESSMENT METHOD

Direct

- 1. Continuous Assessment Test (Model Exams) I,II
- 2. Open book test, Quizzes, Assignment, Seminar, Problem Solving, Slip test, Surprise test etc.
- 3. End Semester Examination

Indirect

1. Course-end survey/Feedback

Course Co-ordinator: Mrs. S. Pauline Sheeba

APPLIED PHYSICS II

(FOR II B.Sc. COMPUTER SCIENCE)

SOLID STATE DEVICES AND MICROPROCESSOR

SEMESTER: IV

CREDITS: 4

CODE: U21PHZ45 NO. OF HOURS/WEEK: 4

1. COURSE OUTCOMES (CO)

After the completion of this course the students will be able to:

CO. NO.	Course Outcomes	Level	Unit Covered
CO1	Explain semiconductors, characteristics of diodes & their applications	K2	1
CO2	Analyse the Characteristics of Transistors & FET	K4	1
CO3	Utilize Operational Amplifier to perform several mathematical operations	К3	2
CO4	Outline the evolution and Architecture of Microprocessor Intel 8085.	К2	3
CO5	Explain the addressing modes and functioning of various Instruction set of Intel 8085.	К2	4
CO6	Develop simple assembly language programs.	K3	5

2. A. SYLLABUS

Unit-1: Diodes and Transistors

Semiconductors – Types – diode characteristics – Zener Diode – characteristics – regulated power supply – Transistor – types – DC characteristics of CE configuration (PNP) – Transistor as an amplifier – FET – n-Channel FET characteristics – FET parameters – FET amplifiers.

Unit-2: Operational Amplifier

Introduction – differential amplifier – CMRR – Offset Balance – Inverting and Non inverting amplifier – Sign changer – Unit gain follower – Adder – Subtractor – Differentiator – Integrator – D/A conversion

- Binary weighted method.

Unit-3: Architecture of Microprocessor 8085

Evolution of Microprocessors – Introduction to Intel 8085 – Architecture – Pin configuration – Registers – Data and Address Bus – Status flags.

(12 Hours)

(12 Hours)

Unit-4: Instruction Set of Intel 8085

Introduction – Op code – Operand - Addressing Modes - Data Formats - Instruction Set of Intel 8085 instructions - Data transfer group, Arithmetic group, Logical group, Branch group - Stack-I/O and Machine control group.

Unit-5: Examples of Assembly language programs

Block transfer – 8-bit addition, subtraction, multiplication and division – Sum of a series of numbers – Ascending and descending order – Largest and smallest number in a series of numbers – Multibyte addition and subtraction.

B. TOPICS FOR SELF-STUDY

- 1. Transistors https://byjus.com/physics/uses-of-transistor
- 2. Architecture of Microprocessor 8085 https://nptel.ac.in/courses/108/107/108107029/
- 3. Microprocessor Programming https://www.geeksforgeeks.org/assembly-language-program-8085-microprocessor-add-two-8-bitnumbers/
- **4. Program for Multibyte addition** https://www.tutorialspoint.com/8085-program-to-subtract-two-multi-byte-numbers
- 5. Program for Multibyte addition https://www.coursehero.com/file/73901401/expt1-1doc/

C. TEXT BOOKS

1. V.K.Mehta and Rohit Mehta, Principles of Electronics 11thedition, S.Chand & company Ltd, Delhi, 2008.

2. B.Ram, Fundamentals of Microprocessor and Micro Computers, Dhanapat Rai and sons, Delhi, 1995.

D. REFERENCE BOOKS

- 1. Malvino, Electronic principles, 5thedition, Tata McGraw Hill Ltd., New Delhi, 1995.
- 2. T.L.Floyd, Electronic Devices, Pearson Education, New York, 2004.

E.WEBLINKS

- 1. https://nptel.ac.in/courses/117/107/117107095/
- 2. https://nptel.ac.in/courses/117/107/117107094/
- 3. https://www.youtube.com/watch?v=IWCAQf2-HMg

(12 Hours)

3. SPECIFIC LEARNING OUTCOMES (SLO)

Unit/ Section	Course content	Learning Outcomes	Highest Bloom's Taxonomy level of Transaction
Ι	Solid State Devices and Micr	oprocessor	<u>.</u>
1.1	Semiconductors-Types of Semiconductors	Outline the basics of Semiconductors Classify the types of Semiconductors	K4
1.2	Diode Characteristics	Explain the characteristics of diodes	К5
1.3	Zener diode-Characteristics	Explain the mechanism of Avalanche breakdown.	K4
1.4		Analyze the Characteristics of Zener diode	K4
	Regulated Power Supply	Utilize the effect of biasing on Zener diode as regulated power supply	K4
1.5		Classify the type of transistors.	K4
	Transistor	Discuss the working of PNP transistor.	K2
1.6	Characteristics of a transistor	Illustrate the characteristics CE configuration of PNP transistor.	К2
1.7	Transistor amplifier	Explain the working of a transistor as an amplifier.	К2
		Define FET amplifier	K1
1.8	Field effect transistor	List the characteristics of FET	K1
		Explain the parameters of FET	K2
II 2.1	Operational Amplifier Introduction	Evolution of Operation amplifier Outline the role of different stages in operational amplifier	K2
2.2	Differential amplifiers	Explain the working of differential amplifier Interpret the process of applying negative feedback in operational amplifiers	K2
2.3	CMRR	Illustrate common mode and differential mode gain in operational amplifier Explain common mode and differential mode signals in operational amplifiers Define CMRR	K2
2.4	Offset balance	Illustrate the pin configuration of IC 741 operational amplifier Discuss the construction of offset balance circuit in Operational Amplifier	К5
2.5	Inverting	Explain the working of an Op-amp in inverting configuration	K2

V	Example	es of Assembly Language Programs	
4.3	Instruction set	Explain the data transfer group/ arithmetic group/ logical group/ branch control group/ I/p control group with suitable example.	K5
4.2	Addressing modes	List the different types of instruction set in Intel 8085	K4
4.1	Introduction to instruction set	List the different types of addressing modes in Intel 8085	K1
		Define opcode and operand	K1
IV	Instruction Set of INTEL 808		
3.4	Pin configuration	Discuss the working of each pins in pin configuration in Intel 8085	K2
3.3	Data and address bus	Discuss the working of each pins in pin configuration in Intel 8085	K2
3.2	Status flags	Describe the process of data and address bus in Intel 8085	K2
5.1	microprocessor 8085	Analyze the working status flags of Intel 8085.	K4
3.1	Architecture of	Explain about the architecture of Intel 8085 with a proper block diagram	К5
III	Architecture of Microprocess	sor 8085	
2.13	D/A Conversion: Binary Weighted Method	Distinguish digital and analog signals. (K4) Explain the terms resolution, step size in improving the quality of D/A conversion (K5) Illustrate the method of Binary weighted for D/A conversion (K2)	К5
2.12	Integrator	Discuss the operation of an integrator circuit to produce different waveforms.	К3
2.11	Differentiator	Obtain an expression for output voltage in differentiator circuit.	K4
2.10	Subtractor	Discuss the working of Op-Amp as a subtractor	K4
2.9	Adder	Explain the operation of summing amplifiers	K3
2.8	Unit gain follower	Construct a unit gain amplifier using an operational amplifier	К3
2.7	Sign changer	Apply non inverting configuration in op- amp to construct sign changer	K3
2.6	Non inverting amplifier	Interpret the functioning of an Op-amp in non-inverting configuration. Determine the voltage gain of a non- inverting amplifier.	K4

5.1	Assembly language program	Apply the instructions of Intel 8085, to Write a program for Block transfer/ Addition and subtraction /Ascending order/ Maxima of series of number/ Sum of series/ Multiplication and division/ Multibyte addition.	К3
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4. MAPPING SCHEME (PO, PSO& CO)

U21P					РО					PSO			
HZ45	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8 PO9	PSO 1	PSO 2	PSO 3	PSO 4	
CO1	Н	М	L	Н	L	L	М	L	L	Н	Н	М	Н
CO2	Н	М	L	Н	М	L	М	L	L	Н	Н	М	М
CO3	Н	Н	М	Н	Н	L	М	L	L	Н	М	Н	М
CO4	Н	М	М	Н	L	М	L	L	L	Н	М	М	М
CO5	Н	М	М	М	М	М	L	М	М	Н	М	Н	М
CO6	Н	М	М	М	Н	М	М	L	L	Н	М	Н	М

L-Low M-Moderate H-High

5. COURSEASSESSMENTMETHODS

Direct

- 1. Continuous Assessment Test (Model Exams) I, II
- 2. Open book test; Cooperative learning report, Assignment, Seminar, etc.

3. End Semester Examination

Indirect

1.Course-endsurvey

Course Co-ordinator: Dr. Judith Jayarani. A

MAJOR PRACTICALS - I

SEMESTER: I

CREDITS: 3

CODE: U21PH1P1

NO. OF HOURS/WEEK: 3

1. COURSE OUTCOMES (CO)

After the completion of this course the student will be able to:

CO. NO.	Course outcomes	Level	Experiment Covered
CO1	Determine surface tension and interfacial tension by weight drop method	K5	3
CO2	Analyze the basic operations and the characteristics of Zener diode in various configuration	K6	6
CO3	Demonstrate and apply the concept of optical theory of lenses to find the focal Length, radius of curvature of long focus convex lens	K2	5
CO4	Determine the frequency of AC mains using Sonometer and find wavelength, period, amplitude using Meldes method	К5	4,13
CO5	Estimate the moduli of elasticity, rigidity modulus for different materials using non uniform bending pin and microscope and torsion method.	K6	1,14
CO6	Determine refractive index of given prism by spectrometer and measure g and K using compound pendulum.	K5	2,8,14

2. SYLLABUS

List of experiments

- 1. Non-uniform bending microscope method.
- 2. Compound pendulum g and K.
- 3. Surface tension and interfacial tension drop weight method.
- 4. Sonometer-verification of laws.
- 5. Long focus convex lens-f, R,μ .
- 6. Characteristics of junction diodes.
- 7. Static torsion determination of n.
- 8. Spectrometer-refractive index of the prism.
- 9. Digital Screw Gauge Basic measurements
- 10. Digital Vernier Calipers Dimensions of materials
- 11. Mega Ohm meter Measurement of High Resistance
- 12. Cantilever depression scale and telescope.
- 13. Melde's string Arrangement-Transverse and longitudinal mode.

14. Spectrometer-refractive index of liquid.

Highest Bloom's Experiment **Course Content** Learning Outcomes Taxonomy level of No. transaction Young's modulus -- non-Measure the Young's **K5** Uniform bending. modulus of the bar uniform material by 1. bending optic lever method Rigidity modulus - Static Determine the rigidity **K5** Torsion modulus using Static 2. Torsion Apparatus. Determine angle of the Spectrometer K5 Refractive index of Glass Prism. minimum deviation and refractive Prism. 3. index of prism material using Spectrometer. Sonometer – Verification Verify the laws **K5** of of laws transverse vibration of 4. strings using Sonometer, Compound Pendulum Test for Acceleration **K4** due to gravity, radius of gyration of the bar 5. using Compound Pendulum. Focal Length, Radius of Determine the Focal K5 curvature - long focus Length, Radius of convex lens curvature - Refractive 6. index using long focus convex lens Characteristics of Analyze the basic Junction diode operations and the characteristics **K6** of 7. Junction diode in various configuration. Determine of a Highly Viscosity the co efficient of viscosity of Viscous Liquid K5 8. Poiseuille's Flow a liquid by Poiseuille's capillary flow method. Method. **Digital Screw Gauge** Examine the thickness (d) of the material at K4 9. various places along its portion. **Digital Vernier Caliper** Examine the Breath(b) the material of at K4 10. various places along its portion.

3. SPECIFIC LEARNING OUTCOMES (SLO)

11.	Mega Ohm meter	Measure of High Resistance of given discrete components.	К6
12.	Cantilever depression – scale and telescope.	Measure the depression of the beam using scale and telescope.	К5
13.	Melde's string arrangement-Transverse and longitudinal mode.	Determine the frequency of an electrically maintained tuning fork in two modes (Transverse and Longitudinal).	К5
14.	Spectrometer-refractive index of liquid	Determine the refractive index of given liquid using spectrometer.	К5

U21PH1P1					РО						PSO PSO2 PSO3 PSO4 H H M H H M L L L H L L H		
021111111	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO1	PSO2	PSO3	PSO4
C01	Н	-	L	Н	-	-	-	-	L	Н	Н	Н	М
CO2	Η	L	Н	Н	-	М	-	Н	М	Н	Н	Н	М
CO3	Н	-	-	Н	L	L	-	-	-	Н	L	L	Н
CO4	Н	-	-	Н	L	L	-	-	-	Н	L	L	Н
CO5	Н	-	L	Н	-	-	-	-	L	Н	Н	Н	М
CO6	Н	L	Н	Н	-	М	-	Н	М	Н	Н	Н	М
	•	•	•	•	•	•	•	•	•	TIOW	M_Mo	damata	H_ High

L-Low M-Moderate H-High

5. COURSE ASSESSMENT METHODS

Direct

1.Continuous Assessment Test (Model Practical Exams)

2. Record, Assignment, Problem solving, Design new circuits and set up, Skill Assessment etc.,

3. End Semester Examination

Indirect

1. Course-end survey

MAJOR PRACTICALS - II

SEMESTER: II

CREDITS: 3

CODE: U21PH2P2

NO. OF HOURS/WEEK: 3

1.COURSE OUTCOMES

After the completion of this course the students will be able to:

CO. NO.	Course outcomes	Level	Experiment Covered
CO1	Measure the coefficient of viscosity of low and highly viscous liquids using graduated burette, Ostwald's viscometer and Stoke's method	К5	2,5,14
CO2	Analyze the basic operations and the characteristics of Zener diode in various configuration	K4	7
CO3	Apply the concept of optical theory of lenses to find the focal Length, radius of curvature and the refractive index of long focus concave lens	К3	6
CO4	Determine the frequency of AC mains using Sonometer.	K5	3
CO5	Estimate the moduli of elasticity for different materials using optic lever and torsional pendulum.	К5	1,4
CO6	Make use of CRO, AFO and multimeter to study the frequency resonant circuit, Lissajous figures, different waveforms and basic electrical measurements	K3	10,12,13

2.SYLLABUS

List of Experiments

- 1. Rigidity modulus Torsional pendulum.
- 2. Co-efficient of viscosity Graduated burette.
- 3. Determination of A.C. frequency Sonometer.
- 4. Young's modulus Uniform bending optic lever.
- 5. Viscosity of highly viscous liquid Stokes method
- 6. Focal Length, Radius of curvature Refractive Index Long focus concave lens.
- 7. Characteristics of Zener diode.
- 8. Energy gap of a thermistor P.O.box.
- 9. Surface tension-capillary rise method.
- 10. Study of frequency resonant circuit/ Lissajous figures CRO/DSO.
- 11. Acoustics studies of fluids Ultrasonic Interferometer.
- 12. Source of Sinusoidal, Square, Saw tooth and Triangular waves AFO.
- 13. Basic electric measurements Multimeter.
- 14. Viscosity of a liquid Ostwald viscometer

3.SPECIFIC LEARNING OUTCOMES (SLO)

Experiment No.	Course Content	Learning Outcomes	Highest Bloom's Taxonomic level of transaction
1	Rigidity modulus - Torsional pendulum	Determine the rigidity modulus of the torsional pendulum	К5
2	Co-efficient of viscosity – Graduated burette	Estimate the Co- efficient of viscosity of liquid by Graduated burette method	K5
3	Determination of A.C. frequency - Sonometer	Determine A.C. frequency mains using sonometer	K5
4	Young's modulus - Uniform bending – optic lever	Measure the Young's modulus of the bar material by uniform bending optic lever method	K5
5	Viscosity of highly viscous liquid – Stokes method	Evaluate the Viscosity of highly viscous liquid by Stokes method	К5
6	Focal Length, Radius of curvature - Refractive Index - Long focus concave lens	Determine the Focal Length, Radius of curvature - Refractive Index using long focus concave lens	К5
7	Characteristics of Zener diode	Analyze the basic operations and the characteristics of Zener diode in various configuration	K4
8	Energy gap of a thermistor - P.O.box	Determine the energy gap of a thermistor using post office box	K5
9	Surface tension-capillary rise method	Measure the surface tension of liquid by capillary rise method	K5
10	Study of frequency resonant circuit/ Lissajous figures - CRO/DSO	Infer the Lissajous figures patterns using CRO	K4

11	Acoustics studies of fluids - Ultrasonic Interferometer	Determine the various acoustics properties of fluids using Ultrasonic Interferometer	К5
12	Source of Sinusoidal, Square, Saw tooth and Triangular waves – AFO	Analyze the various types of wave forms using AFO	К4
13	Basic electric measurements – Multimeter.	Measure V, I, R, C, L using multimeter in different electronic circuits.	К5
14	Viscosity of a liquid – Ostwald viscometer	Measure the viscosity of a liquid by Ostwald viscometer.	K5

					PO						P	PSO 2 PSO 3 PSO 4 PSO 4 PSO 4 PSO 4 N 1 N 1 L L L H H H M 1 M M M M M M M M M M M M M	
U21PH2P 2	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PSO 1			
CO1	Н	М	Н	M	Н	Н	М	М	L	Н	Н	Н	M
CO2	Н	Н	Н	М	Н	Н	М	М	М	Н	Н	Н	M
CO3	Н	М	Н	М	Н	Н	М	М	-	Н	L	L	Н
CO4	Н	М	L	L	Н	Н	М	М	-	Н	L	L	Н
CO5	Н	М	Н	М	Н	Н	М	М	L	Н	Н	Н	М
CO6	Н	Н	М	Н	Н	Η	М	М	М	Н	Н	Н	M
	L-Low M-Moderate H- High												

5. COURSE ASSESSMENT METHODS

Direct

1.Continuous Assessment Test (Model Practical Exams)

2. Record, Assignment, Problem solving, Design new circuits and set up, Skill Assessment etc.,

3. End Semester Examination

Indirect

1. Course-end survey

MAJOR PRACTICALS - III

SEMESTER: III

CREDITS: 3

CODE: U21PH3P3

No. OF HOURS.WEEK: 3

1.COURSE OUTCOMES

After successful completion of the course, the students will be able to:

CO. NO.	Course Outcomes	Level	Experiment covered
CO1	Determine thermal constants (specific heat, thermal conductivity) of substances.	K1	1,2,3
CO2	Analyze the properties of light (interference, refraction and polarization).	K5	4,5
CO3	Design rectifier circuits using diodes.	K6	6
CO4	Analyze transistor characteristics in CE mode	K4	11
CO5	Analyze the solar spectrum	K2	9
CO6	Estimate the sensitivity of a galvanometer (B.G).	K3	8

2.SYLLABUS

List of Experiments

- 1. Specific heat of a liquid- Newton's law of cooling.
- 2. Specific heat capacity of a liquid Joule's calorimeter.
- 3. Thermal capacity of a bad conductor Lee's disc method.
- 4. Determination of R and of the lens Newton's ring.
- 5. Spectrometer-i-d curve
- 6. Full wave Rectifier-Percentage of regulation.
- 7. Ammeter calibration Potentiometer.
- 8. Figure of merit-B.G.
- 9. Spectrometer Spectral distribution of solar radiation
- 10. Dispersive characteristics of biomaterials
- 11. Polarimeter Optical activities of liquids
- 12. Bomb Calorimeter Calorific values of different bio masses
- 13. Transistor Characteristics-CE configuration.
- 14. Telescope (High Range) Determination of Focal length of long focus lens

3.SPECIFIC LEARNING OUTCOMES (SLO)

Experiment No.	Course Content Learning Outcomes		Highest Bloom's Taxonomic Levels of Transaction
1	Specific heat of a liquid- Newton's law of cooling.	Determine specific heat capacity of given liquid by Newton's law of cooling.	К5
2	Specific heat capacity of a liquid - Joule's calorimeter.	Determine specific heat capacity of given liquid using Joule's calorimeter.	K5
3	Thermal conductivity of a bad conductor Lee's disc method.	Measure the thermal conductivity of a poorly conducting material using Lee's disc method.	К3
4	Determination of R and focal length of the lens - Newton's ring.	Determine thickness of the air gap between lens and the base by Newton's ring.	K5
5	Spectrometer-I-d curve	Observe the deviation angle of a ray passing through a prism will be minimal, when the entrance and exit angles are equal. Analyze the relationship between angle of incidence and angle of refraction graphically using the observations and hence to determine the refractive index of the material of the prism.	K5
6	Full wave rectifier-Percentage of regulation.	Construct and convert both polarities of the input waveform to pulsating DC.	К3
7	Ammeter calibration – Potentiometer.	Calibrate the device and verify Ammeter calibration.	K2
8	Figure of merit-B.G.	Characterize the performance of a B.G.	К4
9	Spectrometer – Spectral distribution of solar radiation	Express analytically and graphically the relation between luminous flux per wavelength and wavelength of solar radiation.	K3

10	Polarimeter – Optical activities of liquids	Experiment the ability of a substance to rotate the plane of polarization of a beam of light that is passed through it.	K4
11	Bomb Calorimeter – Calorific values of different bio masses	Measure the amount of heat released or absorbed in chemical or physical reactions.	К5
12	Transistor Characteristics-CE configuration.	AnalyzetheTransistorCharacteristicsinCEconfiguration.	К4
13	Telescope (High Range) – Determination of Focal length of long focus lens	Determine the focal length of the long focus lens.	K6

U21PH3P3					PO						M		
021111313	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO1	PSO2	PSO3	PSO4
CO1	М	-	L	-	-	-	М	Н	L	М	-	-	М
CO2	Η	М	М	Н	М	Н	-	L	М	Н	Н	М	-
CO3	-	Н	М	L	Н	Н	Н	М	-	М	L	L	L
CO4	М	L	-	Н	Н	L	-	М	М	Н	Н	-	М
CO5	Н	Н	М	М	-	Н	М	L	Н	-	М	L	L
CO6	-	Н	М	L	Н	L	Н	М	-	М	L	М	L

L-Low M-Moderate H-High

5. COURSE ASSESSMENT METHODS

Direct

1.Continuous Assessment Test (Model Practical Exams)

2. Record, Assignment, Problem solving, Design new circuits and set up, Skill Assessment etc.,

3. End Semester Examination

Indirect

1. Course-end survey

MAJOR PRACTICALS - IV

SEMESTER: IV

CREDITS: 3

CODE: U21PH4P4 NO. OF HOURS/WEEK: 3

1. COURSE OUTCOMES

After successful completion of this course, the students will be able to:

CO. NO.	Course Outcomes	Level	Experiment Covered
CO1	Measure the temperature co- efficient of materials using potentiometer and P.O. Box.	K5	3,6,12,13
CO2	Determine emissivity of blackened surface of the Spherical calorimeter.	К5	1
CO3	Construct circuit diagram to find specific resistance and calibrate low range voltmeter.	К3	4,5
CO4	Determine thickness of wire, films and wave length of visible light (direct and oblique method) by using spectrometer- Grating.	К5	2,7,10,11
CO5	Make use of optical microscope to identify the microstructure of samples.	К3	9
CO6	Verify the function of logic gates using discrete components.	K2	8

2.SYLLABUS List of experiments

- 1. Emissive power of the surface –spherical calorimeter.
- 2. Thickness of wire and insulation Air wedge.
- 3. E.M.F. of a Thermocouple direct deflection method.
- 4. Specific resistance Carey Foster's bridge.
- 5. Calibration of low range voltmeter Potentiometer.
- 6. Temperature Coefficient of resistance Potentiometer.
- 7. Grating- Oblique incidence Spectrometer.
- 8. Study of logic gates discrete components.
- 9. Microstructural analysis of samples Optical Microscope.
- 10. Thickness of films forming air wedge and edge cutting Travelling Microscope with micrometer screw.
- 11. Wave length of Hg Spectrum Grating- Normal incidence Spectrometer.

12. Temperature Co-efficient of thermistor - P.O. Box.

13. Temperature Co-efficient of resistance - P.O. Box.

3. SPECIFIC LEARNING OUTCOMES (SLO)

Experiment No.	Course Content	Learning Outcomes	Highest Bloom's Taxonomic Level of transaction
1	Emissive power of the surface –spherical calorimeter	Determine Emissive power of the surface using spherical calorimeter	К5
2	Thickness of wire and insulation - Air wedge	Find the thickness of the wire and insulation by forming interference pattern	К3
3	E.M.F. of a Thermocouple direct deflection method	Estimate the EMF of the thermocouple by direct deflection method	K4
4	Specific resistance - Carey Foster's bridge	Apply the principle of Wheatstone's Bridge to observe the resistance of the given coil and hence calculate the specific resistance	К3
5	Calibration of low range voltmeter - Potentiometer	Illustrate the calibration of voltmeter using potentiometer and to draw its responses graphically	К3
6	Temperature Coefficient of resistance – Potentiometer	Apply the principle of Wheatstone's Bridge to observe the variation in resistance with temperature of the coil and hence calculate the temperature coefficient	К3
7	Grating- Oblique incidence - Spectrometer	Determine the wavelength of spectral lines with a diffracting grating and spectrometer by minimum deviation method	К3
8	Study of logic gates – discrete components	Design logic circuits using discrete components such as diodes and transistors and verify their truth tables	K5
9	Microstructural analysis of samples - Optical Microscope	Analyzes the microstructural characteristics of biomaterials	K4

10	Thickness of films forming air wedge and edge cutting - Travelling Microscope with micrometer screw.	Find the thickness of the wire and edge cutting by forming interference pattern	К3
11	Wave length of Hg Spectrum - Grating- Normal incidence – Spectrometer.	Determine the Calorific values of different bio masses using Bomb Calorimeter	К5
12	Temperature Co-efficient of thermistor - P.O. Box.	Measure the temperature coefficient of thermistor using P.O Box	К5
13	Temperature Co-efficient of resistance - P.O. Box.	Measure the temperature coefficient of resistor using P.O Box	К5

U21PH4P		РО								PS	50		
4	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PSO 1	PSO 2	PSO 3	PSO 4
CO1	Н	М	Н	Н	Н	Н	М	М	М	Н	Н	Н	М
CO2	Н	M	Η	М	Н	Н	М	Н	Η	Н	Н	Н	М
CO3	Η	М	Н	М	Н	Η	М	М	М	Н	L	L	Н
CO4	Н	М	L	Н	Н	Н	М	Н	L	Н	L	L	Н
CO5	Η	Η	Н	М	Н	Η	Н	М	L	Н	Н	Н	М
CO6	Н	Н	М	Н	Н	Н	М	М	Н	Н	Н	Н	М
	1		1	1	1	1	1	1	L-	Low N	I-Mode	rate H	I- High

5. COURSE ASSESSMENT METHODS

Direct

1.Continuous Assessment Test (Model Practical Exams)

2. Record, Assignment, Problem solving, Design new circuits and set up, Skill Assessment etc.,

3. End Semester Examination

Indirect

1. Course-end survey

MAJOR PRACTICALS - V

SEMESTER: V

CREDITS:3

CODE: U21PH5P5

No. OF HOURS/WEEK: 6

1. COURSE OUTCOMES

After successful completion of the course the students will be able to:

CO.	Course outcomes	Level	Experiments covered
NO.			
CO 1	Recall the laws in specific area and apply it to		1,3,4,14
	estimate the physical properties of materials	K1	
CO2	Illustrate the functions of important circuits that are	K2	12
	used to measure electrical properties of components.		
CO3	Conduct experiments to measure the physical	K3	7,8,9,13,16,17,18,19,20
	observables.		
CO4	Analyze the quality of equipment's based on the	K4	2,5,610,11,15
	observations		
CO5	Conduct experiments to demonstrate the relation	K5	21
	between different properties of materials		
CO6	They have acquiring computational skills in C	K6	22,23,24,25,26
	language		

2.SYLLABUS

List of Experiments

1.i-i' curve - Spectrometer

- 2.Cauchy's constants Spectrometer.
- 3.Dispersive power of grating Spectrometer.
- 4. Temperature coefficient of thermistor Potentiometer.
- 5. Calibration of high range voltmeter Potentiometer.
- 6. Charge Sensitivity Ballistic galvanometer.
- 7. Absolute capacity of a condenser Ballistic galvanometer.
- 8. Mutual inductance Ballistic galvanometer.
- 9. High resistance by leakage Ballistic galvanometer.
- 10.onversion of galvanometer into ammeter.
- 11. Conversion of galvanometer into voltmeter.
- 12. AC self-inductance of the coil Anderson's bridge.
- 13.Field along the axis of a Coil-Determination of H & M
- 14. Small angle prism Spectrometer.
- 15. Temperature coefficient of resistance P.O Box.

- 16. Absolute value of M & H Deflection and vibration magnetometer.
- 17. Measurement of EMF Potentiometer.

18. Calculation of Radiation in atmosphere, Characteristics of GM tube, Gamma Radiation and study of isotopes - GM Counter.

- 19. Resistivity of materials Four Probe Set Up.
- 20. Mobility and Carrier Concentration of Materials Hall Effect Measurement Set Up.
- 21. Study on the effect of sterilization using IR radiation on Micro-organism IR Source
- 22. Conversion of Celsius into Fahrenheit and Fahrenheit into Celsius.
- 23. Biggest and smallest of a set of numbers.
- 24. Solving quadratic equation
- 25. Arranging the numbers in ascending and descending order
- 26. Arranging the words in alphabetical order.

Experiment No	Course Content	Learning outcomes	Highest Bloom's Taxonomic Level of transaction
1	i-i' curve – Spectrometer	Analyze the relationship between angle of incidence and angle of refraction graphically using the observations and hence to determine the refractive index of the material of the prism.	К3
2	Cauchy's constants - Spectrometer.	Evaluate the wavelength λ of the lines of mercury spectrum and refractive index μ offered by the material of a prism experimentally and to establish a relation between μ and λ graphically and statistically.	К5
3	Dispersive power of grating - Spectrometer.	Evaluate the wavelength λ of the lines of mercury spectrum experimentally and to estimate the dispersive power of the grating using the observations.	К5
4	Temperature coefficient of thermistor - Potentiometer.	Apply the principle of Wheatstone's bridge to record the variation in resistance with temperature of the thermistor and hence to estimate the temperature coefficient of resistance of it.	К3
5	Calibration of high range voltmeter - Potentiometer.	Validate the calibration on a high range voltmeter by analyzing its response for	К6

3.SPECIFIC LEARNING OUTCOMES(SLO)

		various values of voltages.	
6	Charge Sensitivity - Ballistic galvanometer.	Estimate the figure of merit of the ballistic galvanometer by analyzing its response experimentally.	K4
7	Absolute capacity of a condenser - Ballistic galvanometer.	Measure the absolute capacity of a condenser experimentally using a ballistic galvanometer	К5
8	Mutual inductance - Ballistic galvanometer.	Measure the mutual inductance of a pair of coils experimentally using a ballistic galvanometer	K5
9	High resistance by leakage - Ballistic galvanometer.	Measure the high resistance of a resistor experimentally using a ballistic galvanometer	К5
10	Conversion of galvanometer into ammeter.	Estimate the resistance to be connected in parallel with given galvanometer, to construct the circuit to convert the galvanometer into ammeter of desired range and analyze its function.	K6
11	Conversion of galvanometer into voltmeter.	Estimate the resistance to be connected in series with given galvanometer, to construct the circuit to convert the galvanometer into voltmeter of desired range and analyze its function.	K6
12	AC self-inductance of the coil - Anderson's bridge.	Apply the principle of Anderson bridge to determine the self-inductance of a coil experimentally	К3
13	Field along the axis of a coil-Determination of H & M		К5
14	Small angle prism - Spectrometer.	Conduct an experiment to measure the refractive index of the material of a small angle prism.	K5
15	Temperature coefficient of resistance - P.O Box.	Apply the principle of Wheatstone bridge to detect the minute variation in resistance of a coil with varying temperature and to estimate the temperature coefficient resistance of material of the coil.	К3
16	Absolute value of M & H - Deflection and vibration magnetometer.	Measure the absolute value of moment of the given magnet and horizontal intensity of earth's magnetic field.	К5

17	Measurement of EMF – Potentiometer.	Measure the emf of a cell experimentally using a potentiometer.	К5
18	CalculationofRadiationinatmosphere,Characteristics of GMtube,GammaRadiation and study ofisotopes-GMCounter.	Appraise the Plateau characteristics of GM tube and to determine reasonable operating point for the tube experimentally	K4
19	Resistivity of materials - Four Probe Set Up.	Measure the energy band gap and hence the resistivity of the given semiconductor experimentally using four probes set up	К5
20	Mobility and Carrier Concentration of Materials - Hall Effect measurement Set Up.	Measure the mobility, charge concentration and hence the Hall coefficient of the given semiconductor.	К5
21	Study on the effect of sterilization using IR radiation on Micro- organism - IR Source	Analyze of the effect of IR radiation over micro- organisms.	К4
22	Conversion of Celsius into Fahrenheit and Fahrenheit into Celsius.	Develop a C program to convert the given temperature in Fahrenheit and vice versa and to tabulate the results.	K6
23	Biggest and smallest of a set of numbers.	Develop a C program to find the biggest / smallest numbers among a set of numbers and tabulate the results.	К6
24	Solving quadratic equation	Develop a C program to solve the quadratic equation and to tabulate the results.	К6
25	Arranging the numbers in ascending and descending order	Develop a C program to arrange a set of numbers in descending order.	К6
26	Arranging the words in alphabetical order	Develop a C program to arrange the given set of words in alphabetical order.	К6

		РО								PSO			
U21PH5P5	PO1	PO2	PO3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PSO 1	PSO 2	PSO 3	PSO 4
CO1	_	_	-	-	-	-	-	-	-	Н	-	-	_
CO2	Н	-	-	_	-	-	-	L	_	-	Н	М	-
CO3	-	-	-	Н	-	-	М	-	_	-	-	-	-
CO4	-	Н	-	-	-	-	-	-	-	-	-	-	М
CO5	-	-	Н	-	-	М	-	-	_	-	-	-	Н
CO6	-	-	-	-	Н	-	-	-	-	-	Н	_	-
	•	•						•	Ι	Low N	A-Mod	erate	H- Hig

5. COURSE ASSESSMENT METHODS

Direct

1.Continuous Assessment Test (Model Practical Exams)

2. Record, Assignment, Problem solving, Design new circuits and set up, Skill Assessment etc.,

3. End Semester Examination

Indirect

1. Course-end survey

SEMESTER:VI

CREDITS: 3

COURSE CODE: U21PH6P6 NO. OF HOURS/WEEK: 6

1. COURSE OUTCOMES

After the successful completion of this course the students will be able to:

CO. NO.	Course Outcomes	Level	Experiments Covered
CO1	Explain the characteristics of FET and its working as an amplifier.	K4	1,2
CO2	Recall basic logic gates, Boolean algebra and modify digital circuits using K-map.	K6	3,4,5,6
CO3	Design amplifier and oscillator circuits using bipolar transistors.	K6	7,8,9,10
CO4	Analyze low pass and high pass filter circuits using operational amplifier.	K6	11,12,13
CO5	Develop assembly language program to perform various operations using 8085 microprocessors	K6	14,15
CO6	Explain voltage regulation using Zener diode.	K4	16

2. A. SYLLABUS

List of Experiments

- 1. FET characteristics.
- 2. FET amplifier.
- 3. Determination of frequency by beats Hartley oscillator.
- 4. Determination of frequency by Lissajous's figures Colpitts's oscillator.
- 5. Determination of frequency by CRO Tuned collector oscillator.
- 6. Astable multivibrator.
- 7. Half Adder and Full Adder.
- 8. Half Subtractor and Full Subtractor
- 9. Universal Gates Basic gates using universal gates.
- 10. Series resonance circuit
- 11. Parallel resonance circuit.
- 12. OP-AMP Inverting amplifier Non-inverting amplifier Differential amplifier
- 13. OP-AMP adder and subtractor.
- 14. OP-AMP-High pass filter.
- 15. OP-AMP-Low pass filter.
- 16. OP-AMP- integrator.

- 17. OP-AMP-differentiator.
- 18. Single stage R-C coupled amplifier.
- 19. μ P:8-bit addition and subtraction.
- 20. µP:8-bit multiplication and division.
- 21. Regulated Power supply using Zener diode percentage of regulation.
- 22. Dielectric properties of liquids (Hydrated biomolecules, amino acids and proteins) Dielectric study kit.
- 23. Impedance analysis of materials LCZ Meter.
- 24. Electromagnets with power supply and Gauss Meter Study of Zeeman Shift
- 25. Measurement of EMF Potentiometer.
- 26. Reduction of Boolean expression using K-map.

3.SPECIFIC LEARNING OUTCOMES (SLO)

Experiment No	Experiment	Learning Outcomes	Highest Bloom's Taxonomy level of transaction		
1	FET characteristics.	Analyze the characteristics of field effect transistor	K4		
2	FET amplifier.	Analyze the gain of FET amplifiers	K4		
3	Universal Gates – Basic gates using universal gates				
4	Half Subtractor and Full Subtractor	Analyze and modify logic	K6		
5	Half Adder and Full Adder.	circuits using Karnaugh map reduction techniques	KO		
6	ReductionofBooleanexpressionusingK-map.				
7	Single stage R-C coupled amplifier.				
8	Hartley Oscillator				
9	Colpitt's Oscillator	Design various amplifier, oscillator and multivibrator circuits using bipolar	К6		
10	Astable multivibrator	transistor			
11	Tuned Collector Oscillator				
12	OP-AMP Inverting amplifier, non- inverting amplifier and Differential amplifier	Design operational amplifier circuits to perform various mathematical operations	К6		
13	OP-AMP adder and subtractor				

	OD AMD II: -1		
14	OP-AMP-High		
	pass filter		
15	OP-AMP-		
15	Differentiator		
16	OP-AMP-		
10	Integrator		
17	OP-AMP-Low		
17	pass filter		
	µP:8-bit addition		
18	and subtraction	Develop assembly language	
	μP:8-bit	programs for 8085	K6
19	multiplication and	Microprocessor	
	division		
	Regulated Power		
	supply using		
20	Zener diode –	Analyze voltage regulation	K4
20	percentage of	using Zener diode	K 4
	regulation		
	Dielectric		
	properties of		
	liquids (Hydrated		
	biomolecules,		
21	amino acids and	Study the properties of liquids	K2
	proteins) -		
	Dielectric study		
	kit		
	Impedance		
	analysis of		
22	materials – LCZ	Analyze impedance of given materials.	К6
	meter		
	Study of Zeeman		
23	shift	Measure Zeeman shift given sample by magnetic field.	K4
	Measurement of		
2.4	EMF -	Determine unknown EMF by	** 4
24	Potentiometer	potentiometer.	K4
	Series resonance		
25		Design LCR circuits of desired resonant frequency	K6
	circuit		

2.6	Parallel resonance	
26	circuit	

					PO						PS	50	
U21PH6P6	PO1	PO2	PO3	РО 4	PO 5	PO 6	PO 7	PO 8	PO 9	PSO 1	PSO 2	PSO 3	PSO 4
CO1	Н	Н	-	Н	М	Η	-	-	-	Н	Н	Н	Н
CO2	Н	Н	-	Η	М	Η	-	-	-	Н	Н	Н	Н
CO3	Н	Н	-	Н	М	Η	-	-	-	Н	Η	Н	Н
CO4	Н	Н	-	Η	М	Η	-	-	-	Н	Н	Н	Н
CO5	Н	Н	-	Н	М	Η	-	-	-	Н	Η	Н	Н
CO6	Н	Н	-	Η	М	Η	-	-	-	Н	Н	Н	Н
	•	•						•	Т		I_Mod	oroto	H_H

Low M-Moderate H-High

5. COURSE ASSESSMENT METHODS

Direct

1.Continuous Assessment Test (Model Practical Exams)

2. Record, Assignment, Problem solving, Design new circuits and set up, Skill Assessment etc.,

3. End Semester Examination

Indirect

1. Course-end survey

ALLIED PHYSICS PRACTICAL (FOR I B.Sc.1 MATHS AND II B.Sc. CHEMISTRY)

SEMESTER: I & II / III & IV

CODE: U21PHYP1 NO. OF HOURS/WEEK:3

CREDITS: 4

1. COURSE OUTCOMES

After the successful completion of this course the students will be able to:

CO. NO.	Course Outcomes	Level	Experiment Covered
CO1	Measure the coefficient of viscosity of liquids using graduated burette method and find surface tension using drop weight method		2,15
CO2	Determine the Horizontal intensity of earth magnetic field and magnetic moment using Tangent galvanometer.	K5	5,6
CO3	Measure series and parallel resistance, specific resistance, using potentiometer, Carey fosters bridge.	К3	11,12
	Examine specific heat capacity of two different liquids using Newton's law of cooling method and thermal conductivity of a bad conductor using Lee's disc method.		3,4
	Apply optical theory find the radius of curvature of a given convex lens using Newton rings method and the refractive index of prism using spectrometer.		7,9
CO6	Test Laws of transverse vibrations and find AC frequency of a given string and young's modulus of a non-uniform bending of a bar using pin and Microscope method.	N4	1,8,10

2. SYLLABUS

List of Experiments

- 1. Young's modulus of a non-uniform bending of a bar using pin and Microscope method
- 2. Coefficient of viscosity of a given liquid in the graduated burette using capillary tube method
- 3. The specific heat capacity of two different liquids using Newton's law of cooling method.
- 4. Thermal conductivity of a bad conductor using Lee's disc method.
- 5. Magnetic moment of a field along the axis of a coil using deflection magnetometer method
- 6. Magnetic field intensity of a field along the axis of a coil using deflection magnetometer method.
- 7. Radius of curvature of a given convex lens using Newton rings method
- 8. Laws of transverse vibrations of a wire using sonometer
- 9. Refractive index of a prism using spectrometer.

- 10. Sonometer-AC frequency of a given string using Sonometer.
- 11. (i) Series and (ii) Parallel resistance of a given coils using Meter bridge.
- 12. Specific resistance of a given coil using Carey Foster's Bridge.
- 13. Forward bias resistance and Reverse bias resistance of a given diode using its V-I characteristics circuit method.
- 14. Algebraic operations of AND, OR and NOT gates using discrete component.
- 15. Surface tension and Interfacial tension of given liquid drop using drop weight method.
- 16. Construct the full wave rectifier and verify its percentage of regulation.

3.SPECIFIC LEARNING OUTCOMES(SLO)

Experiment No.	Course Content	Learning outcomes	Highest Bloom's Taxonomic Levels Of Transaction
1	Young's Modulus	Determine the Young's modulus of a non-uniform bending of a bar by constructing pin and Microscope method	К3
2	Co efficient of viscosity of a liquid	Calculate the coefficient of viscosity of a given liquid in the graduated burette by constructing capillary tube method	К3
3	Newton's law of cooling	Evaluate the measurement of the specific heat capacity of two different liquids using Newton's law of cooling method by (i) experimental and (ii) Graphical techniques	К5
4	Thermal conductivity - Lee's disc method	Determine thermal conductivity of a bad conductor using Lee's disc method.	K5
5	Magnetic moment of a field along the axis of a coil	Calculate the magnetic moment of a field along the axis of a coil using deflection magnetometer method	К3
6	Magnetic field intensity of a field along the axis of a coil	Calculate the Magnetic field intensity of a field along the axis of a coil using deflection magnetometer method	К3
7	Newton rings	Measure the radius of curvature of a given convex lens using Newton rings method	K5
8	Laws of transverse vibrations	Test the laws of transverse vibrations of a wire using Sonometer.	K4
9	Refractive index of a prism	Estimate the refractive index of a prism using spectrometer	K5

10	Specific resistance of a given coil-Meter Bridge	Measure the specific resistance of a given coil using meter bridge.	K5
11	(i) series and (ii) parallel resistance of a given coils	Calculate the (i) series and (ii) parallel resistance of a given coils using meter bridge.	К3
12	Specific resistance of a given coil-Carey Foster Bridge	Measure the specific resistance of a given coil using Carey Foster's Bridge	К5
13	V-I characteristics of junction diode	Measure the forward bias resistance and reverse bias resistance of a given diode using its V-I characteristics circuit method	K5
14	AND, OR and NOT gates	Demonstrate the algebraic operations of AND, OR and NOT gates using discrete components	K2
15	Surface tension and Interfacial tension of given liquid	Measure the surface tension and interfacial tension of given liquid drop using drop weight method	K5
16	Full wave rectifier	Construct the full wave rectifier for verifying its percentage of regulation.	К3

U21PHYP1	РО								PSO				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO1	PSO2	PSO3	PSO4
CO1	Н	М	Н	М	Н	Н	М	М	L	Н	Н	Н	М
CO2	Н	Н	Н	М	Н	Н	М	М	М	Н	Н	Н	М
CO3	Н	М	Н	М	Н	Н	М	М	-	Н	L	L	Н
CO4	Н	М	L	L	Н	Н	М	М	-	Н	L	L	Н
CO5	Н	М	Н	М	Н	Н	М	М	L	Н	Н	Н	М
CO6	Н	Н	М	Н	Н	Н	М	М	М	Н	Н	Н	М

L-Low M-Moderate H-High

5. COURSE ASSESSMENT METHODS

Direct

1.Continuous Assessment Test (Model Practical Exams)

2. Record, Assignment, Problem solving, Design new circuits and set up, Skill Assessment etc.,

3. End Semester Examination

Indirect

1. Course-end survey

APPLIED PHYSICS PRACTICAL

(FOR II B.S COMPUTER SCIENCE)

SEMESTER: III & IV

CODE: U21PHZP1

CREDITS: 3

NO.OF HOURS/WEEK: 3

1. COURSE OUTCOMES

After the successful completion of this course the students will be able to:

CO. NO.	Course Outcomes	Level	Experiments Covered
CO1	Analyze the basic operation and the characteristics of Junction and Zener diode in various configuration and construct regulated power supply using Zener diode.	K4	6,12
CO2	Explain the characteristics features of FET and CE -Transistor.	K4	5,13
CO3	Estimate the Q-factor from frequency response of series and parallel resonance circuits.	K5	4,14
CO4	Construct and study the adder, Subtractor circuits using OPAMP IC 741, and verify the function of logic gates using discrete components.	K3	7,8,15
C05	Determine the horizontal component of intensity of earth magnetic field and magnetic moment using Tangent galvanometer.	K5	2,10
CO6	Measure resistance, specific resistance, current, using potentiometer, Carey fosters bridge and PO box.	K4	1,3,11,16

2.SYLLABUS List of Experiments

1.Measurement of resistance -Potentiometer

2. Field along the axis of a Coil carrying current

- 3. Thermister and energy gap
- 4.Series resonance circuit
- **5.FET Characteristics**
- 6.Semiconductor Diode characteristics

7.OP AMP adder.

8.Logic gates AND, OR, NOT (Discrete Components)

9.Zener diode regulated power supply

10.Field along the axis of a coil magnetic moment

11.Measurement of Current-Potentiometer calibration of ammeter

12. Characteristics of Zener diode

13. Transistor CE characteristics mode

14.Parallel resonance circuit

15.OPAMP Subtractor

16.Carey Foster bridge

3.SPECIFIC LEARNING OUTCOMES (SLO)

Experiment No	Course Content	Learning Outcomes	Highest Bloom's Taxonomic level of transaction
1	Semiconductor Diode Characteristics.	Measure the forward bias resistance and reverse bias resistance of a given Junction diode using its V-I characteristics circuit method	К5
2	Zener diode characteristics.	Measure the forward bias resistance and reverse bias resistance of a given Zener diode using its V-I characteristics circuit method	K5
3	Transistor Characteristics - CE configuration.	Construct and measure Transistor Characteristics - CE configuration.	К3
4	FET characteristics	Analyze the characteristics of FET.	K4
5	Parallel resonance circuit.	Construct and verify the parallel resonance circuit.	

Series resonance circuit.	Construct and verify the resonance condition in	K5
	LCR connected in	
	series.	
Regulated Power supply using Zener diode.	Construct a regulated power supply using Zener diode and measure percentage of regulations.	K4
OP-AMP adder.	Construct and verify OPAMP adder circuit.	К3
OP-AMP subtractor	Construct and verify OPAMP subtractor circuit.	К3
Logic gates AND, OR, NOT using discrete components.	Construct logic circuits using discrete components such as diodes and transistors and verify their truth tables	К3
Field along the axis of a coil-determination of M.	Determine M using the Field along the axis of coil.	K5
Carey-Foster's bridge.	Determine Specific resistance of the unknown coil.	К4
Field along the axis of a coil-determination of H	Determine magnetic moment of magnet using the Field along the axis of coil.	К5
Potentiometer.	Determination the Specific resistance of given wire using Potentiometer.	K5
Thermistor - determination of energy gap - Thermistor.	Measure band gap of thermistor using PO box.	K5
	DP-AMP adder. DP-AMP adder. DP-AMP subtractor Cogic gates AND, OR, NOT using discrete components. Field along the axis of a coil-determination of M. Carey-Foster's bridge. Field along the axis of a coil-determination of H Fotentiometer.	Regulated Power supply using Zener diode.Construct a regulated power supply using Zener diode and measure percentage of regulations.DP-AMP adder.Construct and verify OPAMP adder circuit.DP-AMP subtractorConstruct and verify OPAMP subtractor circuit.DO: a model components.Construct logic circuits using discrete components.Field along the axis of a coil-determination of M.Contermine M using the Field along the axis of a coil.Carey-Foster's bridge.Determine Specific resistance of the unknown coil.Field along the axis of a coil-determination of HDetermine magnetic moment of magnet using the Field along the axis of coil.Potentiometer.Determine magnetic moment of magnet using the site of coil.Potentiometer.Determination the specific resistance of given wire using Potentiometer.Potentiometer.Determination the specific resistance of given wire using Potentiometer.

1.6	Ammeter	calibration	-	Calibration of ammeter	
16	Potentiomet	ter.		using potentiometer.	NJ

U21PHZP1		РО								PSO			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO1	PSO2	PSO3	PSO4
CO1	М	L	М	L	L	L	М	L	L	М	Н	Н	М
CO2	М	М	М	Н	М	Н	М	М	L	L	L	Н	М
CO3	Μ	М	М	М	М	L	Μ	L	L	L	L	L	М
CO4	Μ	М	L	L	L	L	Μ	Н	L	Н	L	L	Н
CO5	М	М	М	L	М	L	М	L	L	М	М	М	М
CO6	М	М	L	М	М	М	М	М	М	М	М	М	М

L-Low M-Moderate H-High

5. COURSE ASSESSMENT METHODS

Direct

1.Continuous Assessment Test (Model Practical Exams)

2. Record, Assignment, Problem solving, Design new circuits and set up, Skill Assessment etc.,

3. End Semester Examination

Indirect

1. Course-end survey

DIGITAL ELECTRONICS AND MICROPROCESSOR LAB FOR III B.Sc. COMPUTER SCIENCE

SEMESTER : V & VI

CODE: U21CS6P6

CREDITS: 3

NO. OF HOURS/WEEK: 2

2. COURSE OUTCOMES

After the successful completion of this course the students will be able to:

CO. NO.	Course Outcomes	Level	Experiments Covered
C01	Recall basics of logic gates by a universal NAND and NOR gates.	K4	3,11
CO2	Construct and study the Half Adder and Full Adder. Half Subtractor and Full Subtractor circuits.	K4	4,12
CO3	Verify the Conversion of Decimal to Hexadecimal and Hexa decimal to decimal and Block Transfer by8085 microprocessors.	K5	8,10
CO4	Develop assembly language program to perform various operations using 8085 microprocessors. µP: Multibyte µP:8-bit: addition and subtractor.	K3	7,15,16
C05	Construct the circuit and verify the Karnaugh map reduction technique, Shift register, Up and down counter.	K5	5,6,13
CO6	Verify the Analog to Digital converter Binary weight method.	K4	14

2.SYLLABUS

List of Experiments

- 1. Microprocessor -Sum of series
- 2. Microprocessor Maxima and Minima of set of data
- 3. NAND as Universal gates
- 4. Half adder and Full adder circuits
- 5. Shift Register
- 6. Karnaugh's reduction techniques
- 7. Microprocessor addition and Multiplication
- 8. Microprocessor Block transfer
- 9. Microprocessor ascending and descending order.
- 10. Microprocessor- Decimal to Hexadecimal and Hexadecimal to decimal conversion.
- 11. NOR as Universal gates
- 12. Half subtractor and Full subtractor circuits
- 13. Up Counter and Down Counter
- 14. Analog to Digital: binary weight method
- 15. Microprocessor subtraction and division
- 16. Microprocessor multibyte addition and Subtraction.

3. SPECIFIC LEARNING OUTCOMES (SLO)

Experiment No.	Course Content	Learning Outcomes	Highest Bloom's Taxonomic level of transaction
1	Basic gates by using NAND as universal gates	Construct NAND gates and verify their truth tables as basic gates.	К3
2	Basic gates by using NOR as universal gates	Construct NOR gates and verify their truth tables as basic gates.	К3
3	Half Adder and Full Adder.	Design and verify the truth table of Half Adder and Full Adder.	К3

4	Half Subtractor and Full Subtractor.	Demonstrate the Half Subtractor and Full Subtractor for their truth tables.	К2
5	Conversion of Decimal to Hexadecimal and Hexa decimal to decimal.	Make use of 8085 microprocessors to verify Conversion of Decimal to Hexadecimal and Hexa decimal to decimal.	К3
6	Block Transfer	Make use of 8085 microprocessors to Transferring the Data one location to another location.	К3
7	μP: Sum of series.	Test Sum of series 8085 microprocessors.	К6
8	μP: Maximum and Minimum of a set of numbers.	Choose set of numbers and verify the Maximum and Minimum of set of numbers by 8085 microprocessors.	K6
9	μP:8-bit multiplication and division.	Verify the multiplication and division using 8085 microprocessors.	К5
10	μP: Multibyte addition and subtractor.	Verify the multibyte addition and subtractor	K5

	using 8085	
	microprocessors.	
μP:8-bitAscending and	Choose set of numbers	K6
descending order.	and verify Ascending	
	and descending order of	
	set of numbers by 8085	
	microprocessors.	
Karnaugh's map reduction	Simplify Boolean	K4
technique	algebra by Karnaugh's	
	map technique.	
Un and Down counter	Construct singuit and	K6
Op and Down counter.		K0
Shift register		K6
Analog to Digital converter	0	K6
Binary weight method.	equivalent responses	
	analog to digital.	
μP: Addition and	Verify the addition and	
subtractor.	subtractor using 8085 microprocessors	K5
	descending order. Karnaugh's map reduction technique Up and Down counter. Shift register Analog to Digital converter Binary weight method.	μP:8-bitAscending descending order.Choose set of numbers and verify Ascending and descending order of set of numbers by 8085 microprocessors.Karnaugh's map reduction techniqueSimplify Boolean algebra by Karnaugh's map technique.Up and Down counter.Construct circuit and verify performances of counters.Shift registerConstruct and test the performance of register.Analog to Digital converter Binary weight method.Construct the given circuit and to test the equivalent responses analog to digital.μP:Addition subtractor.Verify the addition and subtractor using 8085

U21CS6P6				. ,	PSO								
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO1	PSO2	PSO3	PSO4
CO1	М	L	М	L	L	L	М	L	L	М	Н	Н	М
CO2	М	М	М	Н	М	Н	М	М	L	L	L	Н	М
CO3	М	М	М	М	М	L	М	L	L	L	L	L	М
CO4	М	М	L	L	L	L	L	Н	L	Н	L	L	М
CO5	М	М	L	L	М	L	М	L	L	М	М	М	М
CO6	М	М	L	М	М	М	М	М	М	М	М	М	М

SL-Low M-Moderate H- High

5. COURSE ASSESMENT METHODS

Direct

- 1. Record and Observation Evaluation
- 2. Continous Assessments (Minimum Two)
- 3. End Semester Practical Examinations

In-Direct

- 1. Assignments
- 2. Laboratory / Field visits
- 3. Course end survey/Feedbacks

PROGRAMME ARTICULATION MATRIX (UG-2021-2022)

		COURSE		COR	REI							E OUTC	COMES A	PSO3 PSO4 M M M M H M L L H M H L H M H M H M H L M M H M H M H M H M M M H M H M H M H M H M H M H M	
S.No.	COURSE NAME	CODE	P 0 1	P 0 2	P 0 3	P 0 4	P 0 5	P 0 6	P 0 7	P 0 8	P 0 9	PSO1	PSO2	PSO3	PSO4
1	Properties of matter and Acoustics	U21PH101	Н	Н	М	Н	Н	М	М	М	М	Н	М	М	М
2	Mechanics	U21PH202	Н	Η	Н	М	М	М	L	L	L	Н	Н	Н	М
3	Thermal Physics	U21PH303	Н	М	М	L	М	L	L	L	М	М	L	М	L
4	Optics	U21PH404	Н	М	М	М	М	М	L	L	L	Н	М	L	L
5	Electricity, Magnetism and Electromagnetism	U21PH505	Н	Н	М	Н	Н	М	М	М	М	Н	Н	Н	М
6	Electronic Devices	U21PH506	Н	М	М	Н	L	L	L	М	М	Н	L	Н	L
7	Nuclear Physics, Wave Mechanics and Relativity	U21PH607	Н	Н	М	М	Н	L	L	L	М	Н	L	М	М
8	Solid State Physics	U21PH608	М	Μ	Н	М	М	М	М	-	-	Н	М	М	М
	Atomic Physics	U21PH5:1	М	М	М	Н	Н	М	М	L	М	Н	М	L	М
9	Communication System	U21PH5:A	М	Н	Н	Н	М	М	М	М	L	М	М	Н	М
	Astronomy and Astrophysics	U21PH5:B	Н	Н	Н	М	М	М	L	L	L	Н	Н	Н	М
	Python	U21PH5:C	М	Н	Н	Н	Н	Н	М	М	L	М	Н	Н	Н
	Digital Electronics	U21PH6:1	Н	Н	М	Н	Н	L	М	L	L	Н	Н	М	М
	Crystal Growth and Thin Film Physics	U21PH6:A	Н	М	М	М	М	М	L	М	L	Н	М	М	М
10	Energy Physics	U21PH6:B	Н	М	М	М	М	М	М	L	L	Н	Н	Н	Н
	Mathematical Methods for Physicists	U21PH6:C	Н	М	М	М	М	М	М	L	L	Н	Н	Н	Н
11	Programming in C	U21PH6:3	М	Н	Н	Н	Н	Н	М	М	L	М	Н	Н	Н
12	SBEC - I :Bio- Physics And Bio- Medical Instrumentation	U21PH2S1	Н	М	L	М	L	М	L	L	L	М	М	L	М
13	SBEC – II: Concepts through Animations	U21PHPS2	М	L	L	М	L	L	М	-	-	L	L	М	L
14	SBEC - III :Web Designing (Theory And Practical)	U21PHPS3	Н	Н	М	Н	L	Н	М	L	L	М	М	Н	Н
15	NMEC- I: Electrical Appliances	U21PH3E1	М	L	L	М	L	L	L	L	L	М	L	М	L
16	NMEC – II: Audio And Video Systems	U21PH4E2	Н	Н	L	L	L	L	L	L	L	Н	Н	М	М
17	Allied Physics-1 (I B.Sc. Mathematics) Mechanics, sound, thermal physics and	U21PHY01	Н	Н	Н	Н	М	М	М	М	М	Н	Н	М	М

	optics														
18	Allied Physics-1 (II B.Sc. Chemistry) Mechanics, sound, thermal physics and optics	U21PHY33	Н	Н	Н	Н	М	М	М	М	М	Н	Н	М	М
19	Allied Physics- II (I B.Sc. Mathematics) Electricity, Atomic and Nuclear Physics and Electronics	U21PHY02	Н	Н	Н	М	Н	М	М	-	-	Н	М	М	М
20	Allied Physics-II (II B.Sc. Chemistry) Electricity Atomic and Nuclear Physics and Electronics	U21PHY44	Н	Н	Н	М	Н	М	М	-	-	Н	М	М	М
21	Applied Physics- II (II B.Sc. Computer Science) Electricity, Magnetism and Electromagnetism	U21PHZ34	Н	М	М	М	Н	М	L	L	L	Н	М	М	L
22	Applied Physics II(II B.Sc. Computer Science) Solid state Devices and Microprocessor	U21PHZ45	Н	М	М	Н	М	L	L	L	L	Н	Н	М	Н
23	Major Practicals - I	U21PH1P1	Н	L	М	Н	L	М	-	-	Н	М	Н	Н	М
24	Major Practical-II	U21PH2P2	-	Н	Н	-	Н	М	Н	-	-	-	Н	Н	Н
25	Major Practicals - III	U21PH3P3	Н	L	М	Н	L	М	-	-	Н	М	Н	Н	М
26	Major Practical-IV	U21PH4P4	-	Н	Н	-	Н	М	Н	-	-	-	Н	Н	Н
27	Major Practicals - V	U21PH5P5	Н	Н	Н	Н	Н	М	М	L	L	Н	Н	Н	М
28	Major Practicals - VI	U21PH6P6	Н	Н	-	Н	М	Н	-	-	-	Н	Н	Н	Н
29	Allied Physics Practicals (IB.Sc. Mathematics/II B.Sc. Chemistry)	U21PHYP1	Н	Н	Н	Н	Н	Н	М	М	L	Н	Н	Н	Н
30	Applied Physics Practicals (II B.Sc. Computer Science)	U21PHZP1	М	М	М	М	L	М	М	М	L	М	М	М	М
31	Digital Electronics and Microprocessor Lab (III B.Sc. Computer Science)	U21CS6P6	М	М	М	М	L	М	М	М	L	М	М	М	М